This sixth edition of *Research Methods and Statistics in Psychology* has been fully revised and updated, providing students with the most readable and comprehensive survey of research methods, statistical concepts and procedures in psychology today. Assuming no prior knowledge, this bestselling text takes you through every stage of your research project, giving advice on planning and conducting studies, analysing data and writing up reports.

The book provides clear coverage of statistical procedures, and includes everything from nominal level tests to multi-factorial ANOVA designs, multiple regression and log linear analysis. It features detailed and illustrated SPSS instructions for all these procedures, eliminating the need for an extra SPSS textbook.

New features in the sixth edition include:

- ‘Tricky bits’ – in-depth notes on the things that students typically have problems with, including common misunderstandings and likely mistakes.
- Improved coverage of qualitative methods and analysis, plus updates to Grounded Theory, Interpretive Phenomenological Analysis and Discourse Analysis.
- A full and recently published journal article using Thematic Analysis, illustrating how articles appear in print.
- Discussion of contemporary issues and debates, including recent coverage of journals’ reluctance to publish replication of studies.
- Fully updated online links, offering even more information and useful resources, especially for statistics.

Each chapter contains a glossary, key terms and newly integrated exercises, ensuring that key concepts are understood. A companion website provides additional exercises, revision flash cards, links to further reading and data for use with SPSS.

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To Rama Kiran and Jeevan
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Preface

This book is for anyone starting out on a psychology course that contains a fair amount of hands-on practical research training and the writing up of psychological reports. It will be most useful for those studying for a psychology degree but will also serve students on Masters courses in psychology (where methods knowledge may have become a little rusty), on other social sciences courses, on nursing degrees and in several other related disciplines. It should also be useful for A Level and IB students but especially for their tutors who may need to sort out methods concepts and statistical knowledge.

The common factor is the need to understand how researchers gather data in a fair and unbiased manner and how they analyse and interpret those data. A feature that I’m sure all such readers would be pleased to find is a friendly common-sense approach that uses concrete examples to explain otherwise abstract and sometimes complex notions. In the past this book has been praised for doing just that and I truly hope it continues to do so.

A basic premise of the book has always been that people start out on research methods courses with many of the basic principles already acquired through their experience of everyday life. To some extent the job of tutors and writers is to harness those concepts and to formalise and then elaborate upon them. Before you do psychology you probably know just what a fair experiment would be, what an average is, what it means when people deviate a lot from an average and even the fundamentals of statistical significance – you can probably tell intuitively when samples of girls’ and boys’ reading scores differ by an amount that cannot be explained just by chance variation. Hence you are not really starting out on something you know little about no matter how wary you may be of numbers and science.

One of the bonuses of studying research methods and statistics is that you greatly enhance what Neil Postman (1971) referred to as your personal ‘crap detection’ system, to put it rather crudely. That is, a study of methods and statistics, at the very least and done properly, will enhance your ability to spot gross errors in the statistical arguments of advertisers, politicians and charlatans who try to use numbers or ‘findings’ to bamboozle you. There are several examples of such poor methods or data massaging in the book and hopefully you will later be able to argue ‘Ah but, . . .’ at dinner parties and become everybody’s best friend as you point out the flaws in the assumptions people make from ‘findings’ that have made the news.

Many people start psychology courses with a very strong fear of the statistics that may be involved. This is understandable if, for you, the world of numbers has always been something of a no-go area. However, statistics is one of the easiest areas of maths (it must be, both my children said so, even the one for whom maths was a nightmare). You should not have to do a lot of by-hand calculating unless your tutors are sadists! Psychological research is not about learning to do sums; it’s about using statistical tools to summarise data and to show people that we have found a relationship between the data that supports a particular view or theory about how people work. Where you do have to calculate, be assured that the actual calculation steps for most procedures
never extend beyond the basic capability of the average 11 year old, and can all be done on a £2 calculator.

In this sixth edition there have been several changes. First, a new feature is the introduction of ‘Tricky bits’ boxes at the end of most chapters. I thought I would put in here some notes on things that students typically and predictably have problems with – common misunderstandings, likely mistakes in handling data and, basically, tricky bits. Second, instructions for SPSS now cover the latest edition (v.20) as well as the last few previous versions in most respects. V.20 was one of SPSS’s major upgrades so instructions on this version should be valid for quite a few years. Third, qualitative methods have been thoroughly upgraded.

Qualitative methods are integrated into general chapters (e.g., interviewing, observation and the quantitative–qualitative debate in Chapter 2) and two specialist chapters. The first edition was almost certainly the first general methods text in the UK to pay specific attention to qualitative methods. The two focused qualitative methods chapters have been drawn closer together and there is now far more specific advice on how to analyse data using thematic analysis, along with similar advice for grounded theory, interpretive phenomenological analysis and discourses analysis. A full qualitative article has been included which uses thematic analysis. For qualitative methods in particular, but also in general, there are, in this edition, far more website addresses to consult for further information and resources.

Contemporary issues covered this time include the role of peer review and the emerging controversy concerning prestigious journals’ reluctance to accept articles that replicate previous studies. There are also several attempts to tackle ‘psychology myths’ such as what the Hawthorne studies really showed, how Zimbardo biased participants in his famous study and, more substantially, a debate on the much misused term ‘ecological validity’, which is extended on the companion website: www.psypress.com/cw/coolican. This companion website was a major new technology addition with the fifth edition and I hope it will expand to include several more extended debates and other detailed information that could not have appeared in the book itself for reasons of size.

I encourage feedback, queries and, yes, people just telling me I’m wrong about something – how else would we learn? You can e-mail me your queries and I will attempt to provide a clear response. Finally I’d like to repeat something from the fourth edition preface. While you toil away, writing those inevitable research reports, just keep thinking that none of the truly fascinating ideas about human behaviour and experience and none of the wonderful insights about ourselves that can be gained on a short psychology course would be possible without someone (many committed people in fact) doing exactly as you are doing – researching and writing reports. This is where psychology comes from. Doing methods is not meant to be a punishment or something to make the subject ‘hard’. Without research, psychology just wouldn’t exist!
Acknowledgements

In completing this sixth edition I am especially grateful to Simon Goodman at Coventry University for his expertise and his substantial review of the qualitative chapters. Thanks also to Gail Steptoe-Warren at Coventry for comments on chapters. Thank you to Naomi Wilkinson at Hodder for getting the project going in the first place. It was quite a surprise to be transferred to Taylor and Francis during the preparation and I am particularly grateful to Michael Strang, Sarah Hudson and Mandy Collinson for their welcome and support. Thanks also to James Sowden and Charlotte Hiorns at Florence Production in the final stages and to Georgi Bellingham for her copy-editing work.
Research methods and ethics
This introduction sets the scene for research in psychology. The key ideas are:

- Psychological researchers generally follow a \textit{scientific approach}, developed from the ‘empirical method’ into the ‘hypothetico-deductive method’. This involves careful definition and measurement, and the logic of testing hypotheses produced from falsifiable theories.

- Most people use the rudimentary logic of scientific theory testing quite often in their everyday lives.

- Although scientific thinking is a careful extension of common-sense thinking, common sense on its own can lead to false assumptions.

- Claims about the world must always be supported by \textit{evidence}.

- Good research is \textit{replicable}; theories are clearly explained and \textit{falsifiable}.

- Theories in science and in psychology are not ‘proven’ true but are \textit{supported or challenged} by research evidence. Much research attempts to \textit{eliminate} variables as possible explanations. It also attempts to broaden the scope of a previously demonstrated effect or to find instances where the effect does not occur.

- Scientific research is a continuous and social activity, involving promotion and checking of ideas among colleagues.

- Research has to be planned carefully, with attention to \textit{design, variables, samples} and subsequent \textit{data analysis}. If all these areas are not thoroughly planned, results may be ambiguous or useless.

- Some researchers have strong objections to the use of traditional \textit{quantitative} scientific methods in the study of persons. They support \textit{qualitative methods} and data gathering, dealing with meaningful verbal data rather than exact measurement and statistical summary.

\textbf{Why psychology and science?}

If you are just starting to read this book, then you have probably started on a course in psychology and may have been surprised, if not daunted, to find your tutors talking about psychology being a ‘science’. You will probably have found that you must carry out practical research exercises, make measurements, deal with statistics and write up your findings as a scientific report (or, just maybe,
you weren’t surprised at all). Many people cannot divorce from their concept of ‘science’ images of Bunsen burners, retort stands, white coats, complicated mathematical formulae and really unpleasant smells.

Rest assured the psychological ‘laboratory’ contains none of these things and shouldn’t really involve you in difficult maths. There is the use of statistics for sure but (a little later on) I hope to assure you that all statistical calculations can be carried out on a £2 calculator and, anyway, there are computers to do any serious number crunching.

The main point to put across right here and now, however, is that science is not about retort stands and white coats. It is a system of thought that leads us to a rational explanation of how things work in the world and a process of getting closer to truths and further from myths, fables and unquestioned or ‘intuitive’ ideas about people. A further point, and one which is central to the approach of this book, is to emphasise that you already do think scientifically even if you thought you didn’t (or not very often). We will return to that point too in a moment.

This book, then, is about the ways that psychologists go about establishing evidence for their theories about people. It’s about how they do research and the advantages and disadvantages involved in the use of alternative methods. In this chapter, we will discuss the reasons why psychology uses the scientific method and ask, what is science and what is scientific thinking? We will also briefly introduce a vein within psychological research that largely rejects traditional scientific methods, especially the attempt to measure or predict behaviour.

Isn’t a lot of psychology just simple intuition?

But first let’s address those readers who are disappointed because they thought that, after all, psychology is not a physical science and we all know so much about people already; surely a lot of it is plain common sense or pure intuition? Intuition is often seen as a handy short cut to truth.

Well let’s look at something that will be intuitively obvious to most people. Ever since the arrival of text messaging, parents and teachers have knowledgeably complained that what they see as the ugly use of text abbreviations or textisms (‘gr8’, ‘ur’ and so on) will have an inevitably detrimental effect on the user’s standard of English. The media overwhelmingly assume a negative effect of texting on standard English (Thurlow, 2006). Indeed my own university psychology department banned the use of text language in e-mails in the interests of maintaining English standards. So we ‘know’ that text language is bad for young people’s English . . . or do we?

Plester, Wood and Bell (2008) did not rely on this kind of intuitive knowledge and instead conducted empirical research – a term to be explained in a short while but meaning that they looked for evidence – valid facts about text messaging. They found, contrary to popular opinion on the matter, that children aged 11–12 who used more textisms produced better scores on a test of verbal reasoning ability – a measure that is strongly related to Key Stage 2 and 3 English scores. In addition the researchers found that the better these children were at translating text messages the better they were at spelling. There was also a similar and strong relationship between writing ability and the use of textisms. A lot of psychological studies do in fact tend to corroborate what
we already might have believed but I really like studies such as this one where what was ‘obvious’
turns out to be quite wrong. Results like these teach us to always check the evidence and not to just
trust our intuitive guesses (that feel like fact).

**Why can’t we trust intuition?**

We can’t trust intuition because it depends too much on myth, stereotype, prejudice and received
but unchecked wisdom. In addition, when confronted with a new problem intuition is very
vulnerable to our tendency to stick with what we know. Try these two problems and don’t read
any further until you have had a think about them.

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**Pause for thought**

Imagine a rope placed around the circumference of the Earth (and please try to ignore hills, mountains
and lakes). Suppose we now want to lift the rope so that it is 1 metre above the Earth all the way
around. About how much more rope would we need?

Take a piece of paper and fold it over on itself three times. The paper is now a bit thicker than it was
before. We can’t physically fold a piece of paper more than about seven times so just imagine folding it
over on itself another 50 times. How thick would the paper now be?

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The answer to the first problem is just over 6 metres! How can that be you say because the Earth
is so huge. The trouble here is that because part of the problem involves a massive size, we think
the answer must be massive . . . but it isn’t. If you’d like to check out the calculation then take a
look at p. 30; having promised no awkward maths, it would be unwise of me to put formulae into
the main text right now!

Exactly the same process happens with the second problem but in the opposite direction. Here we
know paper is very thin so we assume the answer will be a relatively small amount. In fact the
paper would be thick enough to stretch from the Earth to the Sun . . . and back again . . . and back
again with a bit left over! I haven’t provided a calculation for this but if you take a piece of paper
to be 0.1 mm. thick¹, then double this thickness 53 times (using Excel, for instance), you’ll get a
huge number of millimetres which you can then divide by 1,000,000 to get kilometres. If you now
convert to UK measurement the distance is about 280 million miles!

What has all this to do with psychology? Well, the problem we’re dealing with here is that
intuition, or ‘common sense’, gives us ‘obvious’ answers which are incorrect so we can’t rely on it
for developing a system of psychological knowledge.

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¹ Please note that this book uses the British Psychological Society Style Guide recommendation of using a leading
zero where a value could be greater than one, but not where the highest value possible is one (e.g., \( p = .05 \)).
**Research methods and ethics**

Intuition is an even poorer help when issues are much more personal to us. Ritov and Baron (1990) asked participants a hypothetical question. ‘Imagine there is a flu epidemic during which your child has a 10 in 10,000 chance of dying. There is a vaccine which will certainly prevent the disease but it can produce fatalities.’ They asked participants to decide the maximum level of risk of death from the vaccine that they would accept for their child. Participants generally would not accept a risk higher than 5 in 10,000. In other words, participants were willing to submit their child to a 1 in 1,000 chance of dying from flu rather than take the lower (1 in 2,000) risk of death from the vaccine. This is ‘magical thinking’. Perhaps people thought that they would rather ‘chance’ their child than that any positive decision they made could be linked to the child’s death even though the not acting carried double the chance of fatality! Something very similar happened for real in the UK from the late 1990s when flimsy evidence, eventually declared fraudulent by the British Medical Journal (Deer, 2011), that the MMR jab might be a cause of early autism led parents to avoid it, contributing to a significant rise in cases of measles. Uptake dropped from 92% in 1996 to around 85% in 2006, compared with about 94% for other vaccines (McIntyre and Leask, 2008). By 2011 uptake had risen to 90% (HPA, 2011). There has never been any genuine evidence that the MMR jab can cause autism.

Many people are convinced that their ‘intuition’ tells them reliable truths about the world and about people. Psychologists aren’t.

**Science – not a subject but a way of thinking**

Many students who choose psychology are put off by the idea of ‘science’ being applied to the study of people. People who are interested in people are not usually terribly interested in laboratory equipment or procedures. However, what we need to be clear about here is that science is not a body of technical knowledge or a boring ‘subject’ but simply a *way of thinking* that leads us towards testable explanations of what we observe in the world around us. It doesn’t deliver the ‘truth’ but it does provide us with reasonable accounts of what might be going on. What’s more, *it is a thought system that we all use in our everyday lives*. It is no different from the logic that is used in the following ‘everyday’ example.

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**Pause for thought**

Imagine that you have a younger brother and that you’ve been given the task of taking him to the doctor with a rash that he seems to get each week on Monday. The doctor takes one look and asks ‘Does he eat broccoli?’ ‘Yes,’ you answer, ‘He doesn’t like it so he just has to eat it on Sundays when we have a roast dinner with our Gran.’ The doctor feels fairly sure that the rash is an allergy. The obvious move now is to banish broccoli from his diet (brother is ecstatic) and watch for the rash. Four weeks later the rash has not re-appeared. The broccoli theory looks good.

Has this ‘proved’ that broccoli was the problem? Well, no, and here is a point that will be repeated many times in different ways throughout this book. Contrary to popular ‘common sense’ (and this
is not true just for ‘soft’ psychology but for all sciences, no matter how hard), scientific research does not prove theories true. Listen to scientific experts being interviewed in the media and you will hear them use phrases such as ‘all the evidence so far points towards . . .’ or ‘the evidence is consistent with . . .’, no matter how hard the interviewer pushes for a definitive answer to questions such as ‘Do power lines cause childhood leukaemia?’. Research supplies evidence which might support or contradict a theory. If your brother’s rash disappears, then we have support for (not proof of) the broccoli allergy theory. We don’t have proof because it could have been the herbs that Gran always cooks along with the broccoli that were causing the rash. There is always another possible explanation for findings. However, if the rash remains, then we have, as we shall see, a more definite result that appears to knock out the broccoli theory altogether, though again, there is the outside possibility that your brother is allergic to broccoli and to something else that Gran always includes in the Sunday meal. By taking out one item at a time though, and leaving all the others, we could be pretty certain, eventually, what specifically causes the rash.

**Never use the term ‘prove’**

So a scientific test never ‘proves’ a theory to be true. If ever you are tempted to write ‘this proves . . .’ always cross out the word ‘proves’ and use ‘supports’ instead. The word ‘proof’ belongs in mathematics, where mathematicians really do prove that one side of an equation equals the other, or in detective stories – where the victim’s blood on the suspect’s shoes is said to ‘prove’ their guilt. Of course it doesn’t. There is always a perhaps stretched but possible innocent explanation of how the blood arrived there (‘Oh, he borrowed those shoes last week and I remember he cut himself shaving’). In psychology, as for detective work, if theories are speculative explanations, then ‘evidence’ can only ever support or challenge, not ‘prove’ anything. We know that the suspect committed the crime if we see unambiguous footage of the incident. However, we do not now talk of ‘evidence’ to support a theory since the suspect’s

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**Info Box 1.1 Findings and conclusions**

Be careful always to distinguish between ‘FINDINGS’ and ‘CONCLUSIONS’. Findings are what actually occurred in a study – what the results were. Conclusions are what the researcher may conclude as a result of considering findings in the light of background theory. For instance, the fact that identical twins’ IQs correlate quite highly is a finding. From this finding a researcher might conclude that heredity plays a big part in the development of intelligence. This is not the only possible conclusion, however. Since identical twins also share a very similar environment (they even have the same birthday and sex compared with other pairs of siblings), the finding could also be taken as evidence for the role of the environment in the development of intelligence. Archer (2000) produced a finding that, contrary to expectation and across several countries, females in partnerships used physical aggression slightly more than did their male partners. What we conclude from this is perhaps that most males, knowing their strength, restrain their impulses. However, we do not know this until we conduct further research. The lack of a rash is a finding; the assumption that broccoli previously caused it is a conclusion. Findings should always be clear, unambiguous and subject to little if any argument. Conclusions, on the other hand, are very often contentious and disputed.
guilt is no longer theory – it is fact (but even then it could have been the suspect’s twin!). That a gearbox has been silenced with sawdust is but a theory until we open it up and actually find some – now we have a fact.

Thinking scientifically – we can all do it

I claimed above that people use the logic of scientific thinking in their everyday lives. The difference between ordinary and professional scientific thinking is just a matter of practice and the acquisition of some extra formal concepts and procedures. The study of psychology itself will tell you that almost all children begin to seriously question the world, and to test hypotheses about it, from the age of around six or seven. The logic that you will need to cope with science, and all the concepts of methods and statistics in this book, are in place by age 11. Everything else is just more and more complicated use of the same tools. We use these tools every day of our lives. We used the brother’s rash example above to demonstrate this. As a further example suppose you find that every day when you go to your car you find the mirror has been twisted round. You suspect the paper boy. You could of course get up early and observe him but let’s suppose this is such a quiet spot that he would just see you and not do it. A simple test would be to cancel the paper one day. If the mirror is then not twisted you can assume either it is him or a very remarkable coincidence has occurred and the real culprit also happened to have a day off. This is very close to the thinking in significance testing which we will encounter in Chapter 16. In experiments we often have to choose one of two possibilities: did the experiment work or was there just a huge coincidence? Our judgement is based on just how unlikely the coincidence was to occur.

Pause for thought

Most people fairly frequently use the basic logical principles that underlie all scientific thinking, such as the logic of hypothesis testing which we will explore in more detail shortly. They are usually quite capable of generating several basic research designs used in psychology without having received any formal training.

1 To have a go at generating basic research designs, try thinking of ways to test the proposal that ‘Heat makes people aggressive.’

2 With student colleagues try to think of ways to gather evidence for this idea. If you do the exercise alone, try it on several different occasions in order to come up with quite different approaches to the test.

3 Some suggestions appear in Table 1.1. (The suggestions that students in workshops produce in answer to this question often predict most of the lecture topics on a first-year course in research methods!)
Beyond common sense – the formal scientific method

The discussion and exercises above were intended to convey the idea that most people use the logical thinking that is needed for scientific investigation every day of their lives. Many people believe they are a long way from scientific thinking but they usually are not. However, it is now time to tackle the other side of the coin – the belief that psychology (and psychological science) is all just ‘common sense’. Allport argued that psychological science should have the aim of ‘enhancing – above the levels achieved by common sense – our powers of predicting, understanding and controlling human action’ (1940: 23).

If we can predict, then we have observed enough to know that what we are observing does not just happen randomly; we have noted a pattern of regularities. For instance we know that broccoli leads to a rash but we may not understand why. Understanding is Allport’s next criterion. The final one, controlling human action, may sound authoritarian and worrying, which is ironic when you know that Allport was, in the same paragraph as the quotation, arguing against authoritarianism in psychological science. By ‘control’ he was referring to the fact that science is usually put to good purpose. If we can understand and control events, we can also improve people’s lives. In the case of psychology, some of the benefits to society might be: improving teaching and learning, reducing antisocial and prejudicial behaviour, operating the most effective and humane forms of management, alleviating people’s disturbed behaviour, enhancing human sporting performance, and so on.

<table>
<thead>
<tr>
<th>Suggested designs for testing the theory that heat makes people more aggressive</th>
<th>Methods used (which we will learn more about in Chapters 2–7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have people solve difficult problems in a hot room then in a cold room; measure their blood pressure.</td>
<td>Repeated measures experiment; very indirect measure of aggression. (Chapter 3)</td>
</tr>
<tr>
<td>Have one group of people solve problems in a hot room and a different group solve them in a cool room. Have them tear up cardboard afterwards and assess aggression from observation.</td>
<td>Between groups (independent samples) experiment; aggression assessed from direct observation of behaviour but coding (see page 141) will be required. (Chapter 3)</td>
</tr>
<tr>
<td>Observe amount of horn-hooting by drivers in a city on hot and cold days.</td>
<td>Naturalistic observation. (Chapter 6)</td>
</tr>
<tr>
<td>Put people in either a hot or cold room for a while, then interview them using a scale to measure aggression.</td>
<td>Between groups (independent samples) experiment; dependent variable is a measurement by psychological scale. (Chapter 8)</td>
</tr>
<tr>
<td>Approach people on hot and cold days, and administer (if they agree) aggression scale.</td>
<td>Between groups quasi-experiment (Chapter 5); aggression is defined as measured on a psychological scale.</td>
</tr>
<tr>
<td>Check public records for the number of crimes involving aggression committed in hot and cold seasons in the same city.</td>
<td>Use of archival data, a kind of indirect observation. (Chapter 6)</td>
</tr>
</tbody>
</table>

Table 1.1 Possible ways to test the hypothesis that heat makes people more aggressive.
So what is this scientific method then?

The empirical method

Having invented a scale for measuring water temperature investigators at some time must have noted that water boils at 100°C at sea level but that this temperature point lowers gradually as our height above sea level increases.

‘Empirical’ means ‘through experience’. Through experience investigators at some time discovered how the boiling point of water varies with altitude. The original empirical method had two stages:

1. Gathering of data, directly, through experience, through our external senses, with no preconceptions as to how they are ordered or what explains them. Recording the boiling point at various altitudes.

2. Induction of patterns and relationships within the data. That is, seeing what relationships appear to exist within our data. This investigation would have found that the water boiling point is about 100°C at sea level but drops as altitude increases, e.g., it is about 93°C at 7,000 feet up.

A little later, through further data gathering, someone would have observed that what changes with height is barometric pressure and this, not height as such, is what varies directly with the boiling point. The reason for the emphasis on starting out to investigate phenomena with no preconceptions was that Bacon, along with later Enlightenment philosophers and scientists, was fighting a battle against explanations of phenomena that rested entirely on mysticism, on ancient belief or, more importantly, on the orthodoxy of the Church of Rome. The empiricists argued that knowledge could only be obtained through personal experience of the world and not through inner contemplation and the acceptance of ancient wisdom (a sophisticated form of ‘common sense’). From the time of the early and successful Greek investigations, knowledge in most of the world had been the preserve of the authorities and could only be gained, it was thought, through inner contemplation, not through careful observation of worldly events. In Bacon’s era scientists (e.g., Galileo) could be threatened with death for the heresy of going against the Church’s word using empirical evidence. Take a look at Box 1.2 to see why ancient wisdom should not be trusted over simple worldly observation.

Observing without preconceptions

The trouble with Bacon’s ideal of trying to view events in the world without making any assumptions is that we very rarely can. Whenever, as adults, we come across new events we wish to explain, it is inevitable that we bring to bear on the situation ideas we have gathered, perhaps only roughly, incompletely and unscientifically, through our experience in the world so far, a point
made strongly in modern psychology by social constructionists and qualitative researchers. For example, if we lie on the beach looking at the night sky and see a ‘star’ moving steadily, we know it’s a satellite, but only because we have a lot of received astronomical knowledge, from our culture, in our heads, thanks to the work of astronomers through the ages. However, there are always alternative theories possible. One Ancient Greek explanation of the night sky, which I am rather partial to, was that it was a great dome-like cover littered with tiny pinholes that let in the sunlight from outside. Without prior knowledge, the theory of the pin-pricked cover and the theory that we are looking at stars and planets are equally acceptable.

We constantly use our knowledge of people in order to explain and predict what they are doing. We are all prejudiced in the sense that we pre-judge. We have a limited amount of information, not enough to guarantee that we are right. In Jerome Bruner’s words, one constantly ‘goes beyond the information given’ (1973: 224) in perceiving and understanding the world. The example above shows that we can quite differently interpret a scene depending upon the background information we are provided with. Asked to observe a 3 year old in a nursery, students will often report something like: ‘She was nervous. She was insecure.’ This is understandable since we are adult humans who are used to going beyond the directly available information and assuming a state that usually accompanies the signs. However, all we can actually observe are

Exercise

What do you assume as you read this?

A sudden crash brought me running to the kitchen. The accused was crouched in front of me, eyes wide and fearful. Her hands were red and sticky. A knife lay on the floor . . .

[continued at the foot of next page]
the signs. People asked only to record observable behaviour actually have to be trained to do just this and avoid making assumptions. We don’t actually see insecurity, we assume it. What we actually observe are darting eyes, solo play, holding on to adults, and so on. We superimpose on this what psychologists would call a ‘schema’ – a developed notion of what insecurity is and what counts as ‘evidence’ for it. We end up with a construction of what we are seeing rather than limiting ourselves to the mere available sensory information. We do this constantly and so easily that we are not usually aware of it happening.

Francis Bacon’s model advocated that we should simply observe events and record these as descriptions and measurements. Such pieces of information (e.g., lengths, colours, movements) are known as data (the plural of ‘datum’). The idea was that if we organised and compared enough data about observed events, we would eventually perceive some regularities. When such regularities are summarised, they become what are known as ‘laws’ through the process of induction, moving from particular instances to a general rule. These laws are mathematical equations that fully describe and predict the behaviour of matter. For instance, Boyle’s law says that the pressure multiplied by the volume of a gas is always equal to the same value \( P \times V = C \). Don’t worry! Psychology has not developed anything like this kind of universal mathematical generalisation . . . although attempts have been made.

The idea that we should observe behaviour without a background theory was a position advocated by the radical behaviourist B. F. Skinner who felt (in the 1930s) that psychology was too young for grand theories and that the psychological researcher should simply draw up tables of the learning behaviour of animals under various schedules of reward and punishment. The trouble with this approach is that it is much more like practical technology than theoretical science. It tells us, should we ever need to know, just what would be the most efficient way to train a rat to run round a maze and press a lever. It tells us that if we reward a rat on average every 20 bar presses we will get a very hard-working rat. It does not tell us how the rat learns and it certainly tells us little about the complex psychological processes that motivate humans at work. We also end up with mountains of data that confirm a ‘law’ of behaviour but we never know if the law is universal. That is, we don’t know if the law is valid for all situations, as is the case in physics (well, usually). If we want to test the application of the rat-learning law, we have to think of ways to extend it. We might consider what would happen if we rewarded the rat, not for a number of presses, but simply for the first press made after an interval of 30 seconds. The trouble now with the pure empirical method is that we are in fact working from a background theory, otherwise how would we decide what is worth testing? We wouldn’t, for instance, think it likely that taping a Sudoku puzzle to the ceiling would have much effect on the rat’s behaviour.

Answer

so did a jam jar and its contents. The accused was about to lick her tiny fingers.
Asking *why*? Generating theories for laws

A major problem with the pure empirical method is that humans find it hard to just record observations. They inevitably ask ‘*why* does this occur?’ and in fact were probably asking that before they started observing. We do not calmly and neutrally observe. We question as we watch. We learn that individuals will give apparently life-threatening electric shocks to someone they think is another participant and who is screaming out that they have a heart complaint, simply because a ‘scientist’ orders them to do so (Milgram, 1974). It is impossible to hear of this without, at the same instant, wanting to know why they would do this. Could it be because the scientist is seen as an authority? Could it be that research participants just know that a respectable scientist wouldn’t permit harm to another experimental volunteer? Were the participants just purely evil? Some of these ideas are harder to test than others.

Theory, hypothesis, research question and prediction

Suppose a psychologist sets out to test the idea, mentioned earlier, that heat is a cause of aggression. This is a THEORY stated in a very general way. It requires evidence to support it and this will come from the derivation of a HYPOTHESIS (or several) that we can then test. For instance, if heat is a major cause of aggression, then we can propose the hypothesis that violent crimes are more numerous in the hotter months of the year. We could alternatively pose the RESEARCH QUESTION ‘Are there more aggressive acts in hotter months than in colder ones?’ From the question or the hypothesis we can proceed to formulate a precise RESEARCH PREDICTION for a research investigation. This will refer to the specific context in which the researchers are going to conduct their investigation. Suppose they are going to count the number of reported physical fights in the playground at Gradgrind Upper School (GUS). The research prediction might be: ‘More physical fights will be recorded in the GUS playground incidents book during the months of June and July than during the months of December and January.’ Notice that this is now a prediction in measurable terms. We have provided aggression with an operational definition – a term which will be explained in Chapter 2. For now just note that we do not say ‘There will be more aggression at Gradgrind during the Summer’ because this is quite imprecise. We state what we will count as a (limited) measure of aggression.

The operationalised prediction follows from the hypothesis that aggressive acts are more numerous in warmer months. In order to properly understand significance testing (see Chapter 16), it is essential that this difference between a hypothesis and the specific test of it – the research prediction – be carefully distinguished. There is less of a clear divide between hypothesis and theory. A hypothesis is a generalised claim about the world. One might propose, for instance, that caffeine shortens reaction times in a simple task or that concrete words are recalled more easily than abstract words. A hypothesis is usually a proposed fact about the world that follows logically from a broader background theory. However, it is as equally acceptable to say ‘my theory is that caffeine shortens reaction time’ as it is to say ‘my hypothesis is that caffeine shortens reaction time’ and many theories in psychology are called hypotheses, for instance, we have the ‘Sapir–Whorf hypothesis’ regarding language and thinking, and the ‘carpentered world hypothesis’ concerned with depth perception, both of which are quite complicated theories.
If we look back to the problem of your brother’s rash earlier, we see that the doctor suggested that broccoli was the problem – a *hypothesis* developed from a more general theory of allergies. The *test* of this hypothesis was to lay off broccoli for a month and the *prediction* was that the rash would disappear. If it did disappear, the hypothesis was *supported*.

Having introduced theories, hypotheses and research predictions we can now take a more formal look at the contemporary scientific method as used by psychologists.

**The hypothetico-deductive method – testing scientific theories**

Mainstream psychological research tends to lean heavily on what has come to be known by the rather cumbersome term hypothetico-deductive method, the main steps of which are outlined in Box 1.3. Note that the first two stages are in fact the empirical method described above. Basically it

<table>
<thead>
<tr>
<th>The scientific method</th>
<th>Example using short- and long-term memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation, gathering and ordering of data</td>
<td>Carry out tests of relatively short-term memory using word lists of varying lengths.</td>
</tr>
<tr>
<td>Induction of generalizations or ‘laws’ (See note below)</td>
<td>When people are given a list of 20 words and asked to ‘free recall them’ (in any order) as soon as the list has been presented they tend to recall the last four or five words better than the rest – known as a <em>recency effect</em>.</td>
</tr>
<tr>
<td>Development of explanatory theories</td>
<td>Suggestion that we have a short-term memory store (STS) of about 30 seconds’ duration and a long-term store (LTS) and that list items have to be rehearsed in the ST ‘buffer’ if they are to be transferred to the LTS.</td>
</tr>
<tr>
<td>Deduction of hypothesis to test theory (See note below)</td>
<td><em>If it is true that items are rehearsed in the buffer</em> then people might be emptying that buffer first when asked to recall a list and therefore producing the recency effect. Hypothesis: Recency effect is caused by early emptying of the rehearsal buffer.</td>
</tr>
<tr>
<td>Test hypothesis. Develop research prediction</td>
<td>Have several research participants attempt to <em>free recall</em> a word list. Prevent them from starting recall for 30 seconds after presentation of the list by having them perform an unrelated distraction task.</td>
</tr>
<tr>
<td>Results of test provide support for or challenge to theory</td>
<td>If the recency effect disappears then the rehearsal buffer emptying hypothesis is supported and hence, in turn, the general ST/LT theory. If not then some other explanation of the recency effect is required.</td>
</tr>
</tbody>
</table>

Note: **INDUCTION** means to move from the particular to the general: having tested enough people we assume that the recency effect concerns only the last 4.7 words, say, on average. **DEDUCTION** is the process of logical argument that leads from premises to conclusion. For instance, if *there is a black and a brown pencil in a box* and we take out a black one then there must be a brown one still in the box. This MUST be true if the premises of the argument are correct. The ‘premise’ here is the statement in italics.
means a method in which theories (general explanations of observed ‘laws’ or regularities) are evaluated by generating and testing hypotheses. Hypotheses are statements about the world that are derived from more general theories.

Having carried out the experiment outlined in Box 1.3, what if the recency effect does disappear (it does – see Glanzer and Cunitz, 1966)? Does this prove that the recency effect was caused by initial buffer emptying? Well, no. We said earlier that we do not talk about ‘proof’ of a theory in psychology or in any science. Why not? The fact is that there is always some alternative explanation of any finding. What else would explain the loss of the recency effect here? Well in this specific experiment perhaps the last few words were harder to recall than most other words in the list. There are various ways to deal with this and then run another experiment. We could make sure all words are equally hard by running pre-tests with other participants. An alternative explanation is that the distraction task is not as unrelated to memorising the word list as was thought. Perhaps it caused forgetting of the words – it was not meant to. Perhaps the loss of recency here was just a fluke outcome one-off failure. We could simply run the original experiment again to check. This is called replication and we shall discuss this further below.

What if the recency effect does not disappear? Does this ‘prove’ the buffer emptying hypothesis wrong? No again. Possibly people do empty the buffer first but then are able to rehearse these words while they do the distraction task. In this case perhaps the distraction task is not distracting enough!

When researchers fail to find an effect they look around for reasons why not and then run another study which deals with the possible reasons for the failure. Perhaps not enough caffeine was used in an experiment to demonstrate its effects on memory. Perhaps instructions were not clear enough in a learning task. On the other hand, when research fulfils predictions, researchers may not sit on their laurels and bask in the sunshine of success; there will be other researchers trying to show that the effect does not work or at least that it does not extend very far beyond the context in which it was demonstrated.

**Replication**

If we run one experiment and get the expected result, it is always possible that this was a fluke, just a statistical quirk. To check this and to guard against fraudulent claims, which do occur from time to time in any science, scientists try to replicate important studies. Science is full of unrepeatable one-off events, about which initially everyone gets very excited. In 2011 the OPERA project run by nuclear scientists at the CERN laboratory in Geneva and the Gran Sasso laboratory in Italy announced, in a paper presented to the *Journal of High Energy Physics* (17 November 2011), that they had observed neutrinos apparently travelling faster than the speed of light. This finding would be contrary to Einstein’s laws of physics and would open up the possibility of time travel.

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2 Psychological research studies usually look for some well-defined and measurable outcome. This will often be a difference between groups or between performances under certain conditions, or it may be some relationship between measures, such as a correlation (see Chapter 19). For ease of explanation, a useful general term for such differences or correlations, which we’ll often use from now on, is an ‘EFFECT’.
Research methods and ethics

However, by February 2012 problems with timing equipment and a not-fully-plugged-in optical fibre cable appeared to be plausible explanations for the anomalous results. Nevertheless a BBC News article reported that several attempts to replicate the effects were going ahead around the world even though a repeat experiment in March 2012 failed to show neutrinos exceeding the speed of light limit and by the end of March, the head of the experimental project had resigned.

Replication of studies is particularly important in psychology, where claims are made about the extremely varied and flexible behaviour of humans. Because people are so complicated and there are so many of them, and so many different types, we can only make estimates from samples of people’s behaviour. We cannot test everyone. We have to generalize from small samples to whole populations – see Chapter 2. To be able to be more certain that a demonstrated psychological effect is in fact a real one, we need several psychological researchers to be able to replicate results of studies, just as you would expect me to be able to repeat a stunning snooker shot if you’re to be convinced it wasn’t a fluke.

In order to replicate, researchers require full details of the original study and it is a strong professional ethic that psychologists communicate their data, procedures and measures clearly to one another. People are considered charlatans in psychology, as elsewhere, if they claim to demonstrate effects (such as telepathy or exotic forms of psychotherapy) yet will not publish clearly, or at all, the predictions, the methods and the results of their research work so that the research community, and the general public, can check whether outcomes support declared aims. The US psychologist Arthur Jensen, for instance, has long been accused of evading scrutiny of his declared findings in the highly sensitive and controversial area of ‘race’ differences in intelligence, because he will not provide the raw data from his work on apparent reaction-time differences between members of different ‘racial’ groups (see Kamin, 1977; 1981; 1995).

Researchers often replicate their own studies to be sure they have a genuine effect. However, what gets published is rarely an exact replication but usually a version of the original with some extension or modification (e.g., different group, different setting, different materials, etc.). Replication is particularly important where published findings are controversial or contrary to established effects or trends. However, there has been recent controversy because prestigious journals appear to be unwilling to accept reports of replications – see Box 1.4.

This controversy threatens the full publication of scientific knowledge. As French (2012) puts it, ‘Although we are always being told that “replication is the cornerstone of science”, the truth is that the “top” journals are simply not interested in straight replications – especially failed replications. They only want to report findings that are new and positive.’

This is quite a controversy to walk into if you are new to psychology and to the way in which scientific knowledge expands and theories become accepted. Although this became a hot potato in 2012 because of the publishing policy of journals the principle still stands. The only way we can be

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3 See www.bbc.co.uk/news/science-environment-17139635
Sure that an apparent effect is valid is to replicate the procedure. How those replications become common knowledge is really a separate but nevertheless fascinating matter.

Disconfirming theories

We have seen that researchers constantly try to challenge findings and to demonstrate the limitations of an effect. Why are scientific researchers such spoilsports? Why are they always trying to show that other researchers are wrong? There are good reasons. Let me explain after this little exercise.
Chances are that you selected another set of equally spaced ascending numbers such as 14, 16, 18 or 3, 5, 7. Basically, did you think of a set of numbers that would fit the rule you were thinking of? I ask because really you can’t get anywhere unless you find a set of numbers that don’t fit the rule that you are considering as a possible answer. If you think they go up in twos, then what’s the point of asking whether 3, 5 and 7 fit? If they do I’ll say ‘yes’ but you won’t know if the rule is ‘goes up in twos’ or perhaps ‘goes up in even amounts’ or just ‘goes up’. If you want to check out a hunch, then try a set that would not fit your hunch. So why not try 1, 3, 7? If that fits then you can certainly reject ‘goes up in twos’ and also ‘goes up in even amounts’. You then move on to another test that would lead you to reject another possibility and so on. If we think the new rule might be ‘goes up’, then we might try 3, 2, 1 and so on. My rule was, in fact, ‘goes up’.

What does this little exercise tell us? Simply this – if we have a scientific ‘law’ and we keep running investigations that supply yet more supportive evidence, then we don’t get to know its limitations. If we want to learn more about the causes behind a phenomenon it is fruitful to try to find where it does not work. As an example, it used to be thought that people in general work harder on their own than in a group – the so-called ‘social loafing effect’ (Latané and Darley, 1976). However, Gabrenya, Wang and Latané (1985) found that the opposite of social loafing occurred in experiments with Taiwanese children. Pairs of US children counting tone patterns together were less successful than when working alone. The Taiwanese Chinese children did better in pairs than when alone. Finding this disconfirmation of the social loafing hypothesis enabled researchers to broaden their original theory to encompass effects in cultures where group loyalty, cooperation and duty are emphasised over personal effort and individualism.

Popper (1959) went so far as to say that most scientific investigation is about, or should be about, the attempted falsification of theories. That is, we find out whether theories are robust by trying to show them to be wrong. We don’t have to succeed. It’s just that more powerful evidence is provided by falsifying a theory than by continually showing it to be sound. It is a bit like having a law that ‘all swans are white’ and laboriously adding to our observations that confirm the law each time we spot another white swan. It would be a lot more productive to go looking for a black swan because that will move us on swiftly to reject the original law which cannot now be true (unless someone is being cruel to swans with creosote).
Very many scientific and psychological studies are designed to challenge a hypothesis in order to rule it out or at least to show its limits. In the example of the broccoli proposal for your brother’s rash, if the rash doesn’t disappear after the removal of broccoli test, then we have established that it isn’t the broccoli (alone) that is causing the rash. In the case of the cross-cultural disconfirmation of the social loafing effect we have, through failure of the original effect to appear, moved on to a broader, more complex understanding of when people loaf and when they don’t. In fact, the findings in collectivist societies corresponded with further studies in the West which showed that if people were in cohesive groups (Karau and Hart, 1998) or even if they had just a few minutes’ normal social interaction before performing the group task (Holt, 1987), social loafing did not occur and it began to appear that loafing mainly occurred in rarefied, artificial experimental groups where individuals had never met or interacted before. More on artificiality in experiments in Chapter 4.

**Falsifiability**

We have seen that advances in scientific understanding can be made by eliminating alternative explanations for effects. We saw above that a challenge to a theory is far more useful than repetitively providing confirmations of it. If your television keeps getting interference and you suspect the neighbour’s electric mower, then if the mower is switched off and the interference persists, you must surely be wrong. The explanation is eliminated.

Because scientific research is often about eliminating possible explanations it follows that these explanations, or theories, must be put forward in terms where we can try to do the crucial test which will eliminate them. Theories, according to Popper (1959), must be phrased in terms that make them falsifiable. If it is not possible to find a way in which a theory could be falsified then it is not a theory fit for science. This does not mean that the theory must be falsified, only that we can do tests that would falsify it if it is indeed false.

Psychoanalytic theory often comes under attack for being unfalsifiable and explaining away any contrary findings in further terms of the theory rather than accepting that the theory cannot explain those findings. For instance, Ernest Jones (1931) analysed the game of chess in psychoanalytic terms, arguing that it was shot through with sexual symbolism and that the grim, underlying, but of course unconscious, motivation for playing the game is the castration of the king, who symbolises the player’s father. The intense and rational concentration of the game is in fact a camouflage for seething passions in the resolution of the Oedipus complex! Adjusting one’s pawns is apparently evidence of a suppressed desire to masturbate. When Jones presented these explanations to professional chess players, they were shocked, then angry – not surprisingly. However, Jones explained that their aggressive reaction to the theory was just more evidence to support it; he argued that the players, rather than genuinely finding his views completely off the wall, were actually demonstrating a ‘reaction formation’, a kind of over-reaction that gives away our game, as when a child protests its innocence of chocolate stealing so loudly that it is clear that it is indeed guilty. So, angry chess players reacting to Jones’ ‘explanations’ of their behaviour are in fact unconsciously defending against their unacceptable and sexually charged motives for playing!

This explanation by Jones preserves the theory against seemingly contradictory evidence by using the theory to explain the reaction. This way the theory could never be seriously challenged since
any attempt to refute it would itself be evidence for the theory. It has been argued that women, according to psychoanalytic ‘penis envy’ theory, should desire their babies to be boys since they are substitutes for their original and unacceptable desire – their father. Evidence for this prediction was provided by Hammer (1970). Suppose, however, that a majority of women were now found to prefer a female baby, a position that was moderately supported by Pooler (1991)? This would be easy to explain away as the women suffering embarrassment at the exposure of their sordid secret and therefore as the women using reaction formation to say the opposite of what their unconscious mind ‘really’ desires. With this sort of explanation, any ‘evidence’, desiring boy babies or desiring girl babies, is taken as support for the theory. So Popper argued that for any theory to count as a scientific theory, we must at least be able to see how it could be falsified. Popper argued that what distinguishes scientific method is:

> [its] manner of exposing to falsification, in every conceivable way, the system to be tested. Its aim is not to save the lives of untenable systems but, on the contrary, to select the one which is by comparison the fittest, by exposing them all to the fiercest struggle for survival (1959: 42).

We don’t ‘prove theories true’ – we stay with the ones that have produced the best explanations of the data, and that have so far survived all attacks relatively successfully. Usually at least two, if not several, theories co-exist and are in conflict with one another. Proponents of theory A try to support it with evidence and at the same time try to demonstrate holes in theory B. At the same time opponents of theory A are trying to falsify it and so the theory A proponents will also be trying to reconcile their theory with conflicting findings. In this way a sort of ‘survival of the fittest’ occurs, with theories falling by the wayside as they have to cope with more and more ill-fitting data and other theories surviving as the best explanation so far.

**How psychologists actually do scientific research**

The general public could be forgiven for believing that science is all about making dramatic discoveries and breakthroughs. This is indeed often the image projected by the media and by enthusiastic science teachers at school. However, the everyday world of the scientific researcher is much more mundane and tends to plod along largely according to the direction of flow depicted in Figure 1.2. Although it is easy to think about a single project beginning and ending at specific points of time, the reality of research is more like a constant cycle, or even a spiral, of events.

A project can be developed from a combination of the current trends in research theory and methods, from attempts to challenge competing theories, as explained earlier, or, in the case of psychology, from important events in the everyday social world. The investigator might wish to replicate a study by someone else in order to verify the effect. Typically, they will want to repeat the study but try to demonstrate the limits of an effect as we saw earlier in the case of social loafing. Or they might wish to extend the findings to other areas, or to modify the study because it has design weaknesses. Every now and again, an investigation breaks completely new ground (as did Latané’s several studies (e.g., Latané and Darley, 1976) on bystander helping after the murder of Kitty Genovese in 1964 which prompted public outcry at New Yorkers’ apparent apathy), but the vast majority of scientific investigations develop out of the current state of play.
Politics and economics enter at the stage of funding. Research staff, in universities, colleges or hospitals, have to justify their salaries and the expense of the project. Funds will usually come from one or more of the following: university or hospital research funds; central or local government; European Union research organisations; private companies; charitable institutions; private benefactors (on rare occasions). These, and the investigator’s direct employers, will need to be satisfied that the research is worthwhile to them, to society or to the general pool of scientific knowledge.

When research is funded by a private company, there can be a conflict between what is good for that company and what is good for society in general. This is one of the issues on which the psychological researcher will have to decide, paying attention to their personal moral principles but,
more importantly, to the code of practice and ethical principles by which they are bound. In the UK, the source of such principles would be the British Psychological Society’s Code of Ethics and Conduct.4 Usually a researcher would need to clear their proposed procedures with the university’s ethics committee, and Chapter 11 will discuss in detail the kinds of criteria which must be met.

The actual data gathering involved in the project may take very little time compared with all the planning and preparation, and the analysis of results and report writing. Some procedures may be tried out on a small sample of people in order to highlight snags or ambiguities for which adjustments can be made before the actual data-gathering process proper starts. This would be known as a PILOT STUDY, or the running of PILOT TRIALS.

The stages inside the ‘research project’ box in Figure 1.3 are what most of this book is about. These are the stages that you will also experience on your psychology course in the ‘research methods’ sessions. As you can see, this is a small part of the process from the professional research psychologist’s point of view.

If successful, the report will be published in a research journal. Psychology research studies are reported in articles, which appear in journals (often published at three-monthly intervals). Students often refer to having read a ‘journal’ when in fact they mean a research article. An example of a qualitative research article is provided on p. 699.

What is difficult to define is a ‘successful’ research project. It doesn’t always mean that the original aims have been entirely met. Surprises occurring during the research may well make it more important than it might have been, though usually such surprises would lead the investigator to re-think, re-plan and run again on the basis of the new insights. As we saw earlier, failure to confirm a hypothesis can be an important source of information. What matters overall is that the research results are an important or useful contribution to current knowledge and theory development, and that the project is accurately and professionally written up (see Chapter 24). The importance and worth of the project will be decided by the editorial board of an academic journal (such as The British Journal of Psychology), which will have the report reviewed, usually by experts (known as ‘referees’) who should not be aware of the identity of the investigator. Articles subject to such ‘peer review’ carry more credibility and prestige than those that are not. We saw above that there is current debate over the ways in which peer review is carried out. For further discussion of this topic please refer to the companion website.

Whether or not the research findings are published, they will probably have some small effect on the development of theory, if only as an indication that a promising line of investigation has proved fruitless. If findings are challenging to an existing theory or line of investigation, then some academics may argue that the design was so different from previous research that its inconsistency with their own work can be ignored. Others will wish to query the results and may ask the investigator to provide raw data (all the original results, individual participants’ scores on tests, and so on). Some will want to replicate the study, some to modify . . . and here we are, back where we started on the research cycle.

4 Available at: www.bps.org.uk/the-society/code-of-conduct/code-of-conduct_home.cfm
What are the main features of a psychological investigation?

This is a huge question and basically an introduction to the rest of this book! Although researchers differ in their views on the appropriate investigative methods for human psychology, there are three central ways to gather information about people. You either ask them, observe them or meddle. By ‘meddling’, I mean perform some sort of intervention, very often a simple experiment. These three approaches are covered in Chapters 7 and 8, Chapter 6 and Chapters 3 and 4 respectively.

Planning research

To get us started, and to allow me to introduce the rest of this book, let’s look at the key decision areas facing anyone about to conduct some research. I have identified these in Figure 1.3 and the lack of order for these four areas is intended to emphasise that each aspect is dependent upon the others. When asked to create their own independent investigation, students often say ‘Well, I want to use a questionnaire.’ Their tutor’s initial response should be ‘But how could you know this? You haven’t decided on your research question yet!’ The question you pose will to some extent determine the design you have to employ and this design in turn will dictate the kinds of data you can gather and how. You can’t ask your tutor ‘How many participants will I need?’ if you haven’t already worked out what design you are going to employ. You can’t know that you need questionnaires if you haven’t already decided what you want to find out.

Before we look at the features of Figure 1.3 a little more closely, try to map onto it the research methods ideas you thought of earlier for testing the hypothesis that heat makes people more aggressive.

Variables

Variables are tricky things. They are the things that alter, and whose changes we can measure, so that we can make comparisons, such as ‘Are you tidier than I am?’ Heat is a variable in our study. How shall we define and control it? How shall we make sure that it isn’t humidity, rather than temperature, that is responsible for any aggression?

The real problem, though, is how to measure ‘aggression’. Physical things are always relatively easy to measure. The history of psychology has a lot to do with the attempt to create techniques to measure human behaviour and psychological characteristics. We could devise some sort of questionnaire – more technically known as a psychometric scale of measurement (the construction of these is dealt with in Chapter 8). We could instead observe people’s behaviour at work and record the numbers of arguments, or the amount of swearing or shouting. We could ask participants to punch a stuffed pad and record the force. We could even consult school or police records and note numbers of violent incidents. Each of these would be a measure of ‘aggression’. The important thing is that we must be clear in our communications with other researchers about how exactly we measured our variables. We cannot say ‘memory was tested’. We must instead say something like
‘participants were asked to recall a 20-word list and the number of items recalled correctly within two minutes was used as a measure of memory task performance’. This clear definition is essential if others wish to replicate our study.

The difficulty of defining variables, stating exactly what it is we mean by a term and how, if at all, we intend to measure it, seemed to me to be so primary that this is tackled in the chapter immediately following this introductory one.

**Samples**

These are the people we are going to study or work with (but sometimes we sample materials, such as personal ads, rather than people directly). We take a sample from a population just as a pre-election survey takes a representative sample of the voting population. In testing the aggression hypothesis we could conduct a field study (i.e., work outside the laboratory studying people in a real-life setting) and make observations on office workers on hot and cool days. However, could we be sure that builders or nurses would behave in the same way? If we select a sample for our laboratory experiment, what factors shall we take into account in trying to make the group representative of most people in general? Is this possible? These are issues of ‘sampling’ and are also dealt with in Chapter 2. An important, primary principle to remember is this: in psychological research studies we are usually not specifically interested in the sample that we study (though for some qualitative research studies this is the focus). We study a sample because we cannot study...
the entire population and we assume that the sample is a small representation of the sorts of humans in general that we are interested in (perhaps all of them). This is an obvious point when you consider research in, say, biology where a sample of one species of fly would be studied in order to make generalisations about all flies in that species. However, in psychology classes students often lose sight of this principle. You should always keep in mind the problems involved in generalising from the people you have studied in particular to the entire human race – one must learn to be humble in science! As we shall see later (in Chapter 9), a large proportion of psychological research has been conducted only on students, most of these in the United States.

One word on terminology here. It used to be common to refer to the people studied in psychological research, especially in experiments, as ‘subjects’. There are objections to this, particularly from those who argue that a false model of the human being is generated by referring to (and possibly treating) research participants in this distant, coolly scientific manner, as if they were laboratory rats. The British Psychological Society now requires all publications to use the term ‘research participants’ or simply ‘PARTICIPANTS’. On the grounds of courtesy and gratitude to people who volunteer to participate in psychological research, the terminology used about them should reflect the relationship between researcher and researched as a human interaction rather than as a set of procedures carried out on a passive ‘subject’. The term is still common, however, in several US journals and in those with a more traditionally hard, ‘scientific’ background (e.g., Biopsychology).

I have used the term ‘participant’ throughout this book but, in the interests of clarity, I have stuck with the term ‘between subjects’ in the section on ANOVA calculations in Chapters 20–22 in order not to confuse readers checking my text with others on a difficult statistical topic. The term is used generically in the statistical world and would often refer to mice or even leaves!

Design

The design is the overall structure and strategy of the research study. Decisions on measuring irritability may determine whether we conduct a laboratory study or field research. If we want realistic aggression we might wish to measure it in the field (for example, the office setting) on hot and cold days. If we think we need a carefully controlled environment, we can use the psychology laboratory. We could ask participants to carry out a frustrating task – for instance, balancing pencils on a slightly moving surface – then administer an ‘aggression’ questionnaire. We could test participants under hot and cold conditions ensuring that exactly the same temperatures were used in each case. In addition, we could control for humidity by making this the same in both hot and cold conditions. Experiments such as this can be run in various ways, each a different design. Shall we have the same group of people perform the frustrating task under the two temperature conditions? If so, they might improve from one condition (hot) to the next (cool) through practice alone and so we might wrongly think that the cooler temperature has caused them to improve. Perhaps we should use two different samples of people, one in each condition, but then will the groups be equivalent? These are all issues of research design. Experimental designs, in particular, are dealt with in Chapter 3. In Chapters 4 and 5 we shall discuss what is and what is not an experiment and many of the factors that can make experiments go wrong.
Issues relating to the design

Resources I
The nature of the design is determined not just by technical considerations but also by matters of funding and available resources. The researcher may not have the funding, staff or time to carry out a long-term study where this might otherwise be considered desirable. The most appropriate technical equipment may be just too expensive. Resources may not stretch to testing in different cultures. A study in the natural setting – say, in a hospital – may be too time-consuming or ruled out by lack of permission. The laboratory may just have to do.

Nature of research aim
If the researcher wishes to study the effects of maternal deprivation on a 3-year-old child then certain designs are ruled out. We cannot experiment by artificially depriving children of their mothers (I hope you agree!) and we cannot question a 3 year old in any great depth. We may be left with the best option of simply observing the child’s behaviour, although some researchers have turned to experiments on animals in lieu of humans.

Previous research
If we intend to replicate an earlier study, we may need its original design and method. An extension of the study may require the same design, because an extra group is to be added, or it may require use of a different design that complements the first. We may wish to demonstrate that a laboratory-discovered effect can be reproduced in a natural setting, for instance.

The researcher’s attitude to scientific investigation
There is much debate about appropriate research environments. Some swear by the strictly controlled laboratory setting, seeking to emulate the ‘hard’ physical sciences in their isolation and precise measurement of variables. Others prefer the more realistic field setting, while there is a growing body of researchers who favour qualitative methods – see Chapters 10 and 12.

Analysis
The decisions made about design and measurement will have a direct effect on the statistical or other analysis that is possible at the end of data collection. It is pointless to steam ahead with a particular design and procedure, gather a set of statistical data then find that these data are difficult if not impossible to analyse. This tells us that the design and measures were not well thought out. Usually you should consider the statistical analysis while you are designing the study. As a very simple example, if you are interested in people’s attitudes to the use of physical punishment and you ask the question ‘Do you agree with hitting children as punishment?’, you will get no information about the strength of people’s opinion. You have asked a question that can only be responded to with ‘yes’ or ‘no’. You could instead ask people to express their attitude to hitting on a scale from one to ten. Though this is a very crude measure, you can at least then talk of the average strength for two different groups of people rather than just the number of yes and no responses.
There is a principle relating to computer programming that goes ‘garbage in – garbage out’. It applies here too. If a questionnaire contains items such as ‘How do you feel about hitting children?’, what is to be done with the largely unquantifiable results? We can’t statistically analyse people’s reports of their feelings. On the other hand, if we are conducting a qualitative study (see below) and are specifically interested in people’s feelings about physical punishment, then it is no use asking a series of questions such as ‘Do you agree with hitting children?’ which generate just ‘yes’ or ‘no’. In quantitative studies it is important to think about the analysis when designing the study and its measures, or else it might be difficult to use appropriate statistical methods to draw conclusions from the data. In qualitative studies data gathering and analysis go hand in hand and it is usually necessary to decide on the analytic method before even starting to gather data.

Statistics

Having broached the subject of statistics, it’s time to start assuring the mathematically timid that statistics is a lot easier than you think it is, at least to the level you require in basic psychology courses. If you are like the majority of psychology students you will be saying to yourself ‘But I’m useless at statistics’, ‘I don’t have a mathematical brain’ or similar. It is interesting how most people would be ashamed to admit they were illiterate (if they were) yet being ‘non-mathematical’ or just being ‘bad with numbers’ can almost be worn as a badge of honour. Most people do have a ‘mathematical brain’, it’s just that possessing mathematical skills just doesn’t seem very relevant to many people and then when these skills are needed it is perhaps a little late. The good news anyway is that you really should not find yourself working out long, complicated calculations with forbidding formulae (they are provided in this book but you need not fully understand them). We live in an age where the bit that most people hate about maths and numbers is done by slaves (better known as computers). Most tutors thankfully do not believe in getting you to do hard calculations ‘because they’re good for you’. For now though let’s just have a light-hearted discussion of why we need statistics, why we need to know how to use them properly and why they are not so terrifying.

Why do we need statistics at all? Well, we need evidence for our theories and a lot of this is best provided in numerical form. You would not want, for instance, to be treated by a surgeon with a

Info Box 1.5 Statistics in the news

Shock! Horror! 25% of maths teachers to retire in next 10 years!

The media often bamboozle us with statistics and your psychology course should at least help you to be more alert to their tricks in the future. As an example, a newspaper claimed with alarm, as part of a ‘big worry’ article on the shortage of maths teachers, that 25% of maths teachers would retire in the next 10 years. A moment’s thought tells us that this is true of just about any profession. You work for around 40 years, often less. Hence in any 10-year period about a quarter of that profession would retire. This is an example of big numbers seeming important. We had an earlier example with the rope around the Earth.
95% failure rate. You’d want to know the odds of survival and what proportion of patients make a full and healthy recovery. These are all statistics.

It is my firm belief that you can understand what statistics do, what they are telling you and what you shouldn’t try to claim with them, without needing to understand fully the theory of statistics and without being able to do calculations from bewildering algebraic formulae. I think it is rather like knowing what a car can do, knowing how to maintain it and what not to do to it, without knowing in technological detail how the engine works. Of course you will need to cope with very simple and basic numerical procedures, such as the calculation of the mean, which is a kind of average. However, you probably already know about the mean either from school (it is taught at around 10 years old these days) or from working out that if three children ate six fish fingers between them then each child had two on average, even though the greedy one, in fact, had four.

The point is that you need to understand not what complicated formulae mean but what kind of statistical analysis you should use, how to arrange your data, how to ask a computer to analyse them for you and, especially, how to make sense of the analysis you receive. What you don’t want to do is to make silly statements with statistics, use inadequate data or use the wrong tests. Here is another example of a very poor interpretation of data used in a popular publication.

In 1996, the Reader’s Digest published data showing that of ten wallets, each containing £30 and ‘lost’ (deliberately dropped) in major cities, eight were returned from Glasgow but only four from Cardiff. On this basis the magazine claimed that ‘residents of Glasgow . . . emerged as Britain’s most honest citizens’, whereas ‘people in Cardiff showed a disappointing tendency to take the money’ (reported in The Guardian, 17 June 1996).

The leap here from tiny samples of ten people to grand universal claims about the entire populations of Cardiff and Glasgow is of course silly and quite irresponsible of the journalists, who have great influence over public opinion. Your experience of statistics on your psychology course should at least heighten your sensitivity to tricks such as these which are used constantly by the media and politicians to falsely present as ‘fact’ what is only a poorly supported opinion. Statistics only ever support a claim, they do not prove it true. Navjot Singh Sidhu, an Indian cricketer/commentator, once joked that ‘statistics are like mini-skirts: what they reveal is exciting but what they conceal is vital’.

Statistics are a useful tool in the investigation of similarities and differences between the behaviour of individuals and groups in different circumstances. They are not something that psychology students should be made to suffer. You should think of them only as a means to obtaining a clear, objective and fair conclusion about the area of psychological research in which you are interested.

**Qualitative data and qualitative approaches**

You might be pleased to hear that not all data gathered in psychological research studies are numerical – better known as **quantitative data**. There has been a particular growth over the past 20 years or so in what are called **qualitative approaches** which gather **qualitative data**. As we shall see later on, in Chapters 2, 10 and 12, many researchers in psychology and the social
sciences reject the application of the conventional methods of the physical sciences as being inappropriate for work with people and society. It may be alright, they argue, to investigate the expansion of metal, plant growth or chemical reactions using precise measuring equipment and laboratory experiments, but human behaviour is not susceptible to precise measurement, nor is this appropriate. Human experience, being reflective and not passive, is never going to be summarised by neat, mathematically expressed laws. Giving someone a score for a personality characteristic, they would argue, is a travesty of the general concept of personality. Instead, personality can be studied by gathering meaningful verbal information from people which gives a richer, fuller description of the phenomenon of interest. Qualitative data can be text-based or pictorial. Very often they are the contents of interviews or they are an observer’s notes. By definition, they are initially not in numerical form.

One last word (for now) on the nature of scientific research
Throughout the book, and in any practical work, can I suggest that the reader keep the following words from Robert Pirsig’s *Zen and the Art of Motorcycle Maintenance* in mind? ‘The real purpose of the scientific method is to make sure nature hasn’t misled you into thinking you know something you actually don’t know’ (1999: 108)

### Tricky bits

**Psychological researchers do not PROVE things true**

When tempted to use ‘prove’ you can usually use ‘support the theory that’, e.g., ‘The findings proved supported the theory that language is localised in the left hemisphere.’

**Hypotheses are general claims; predictions are specific expectations for results**

Hypothesis: use of mental imagery improves recall.
Prediction: the group who are asked to use mental imagery will have better recall than the control group.

**We read articles not journals (unless we are masochists!)**

Research is published in articles which appears in journals. Students tend to read an article (e.g., before a seminar, in preparing a report or essay) and not an entire ‘journal’.

**Findings and conclusions**

Findings are the actual data and analysis in a report. That is they are the facts. Conclusions are what you might try to infer from the findings. A sample of London taxi-drivers had a greater volume of brain material (hippocampal grey matter) than a group of participants matched for IQ (Finding). Hence it may be that the hippocampus plays a vital role in spatial learning (Conclusion). Note the use of ‘may’. Nothing is ‘proved’.

*Data is or are? Always say ‘The data are . . .’*
### Answer to problem on p. 5

The circumference of the Earth is \(2\pi r\) where \(r\) is the radius of the Earth. If the rope were 1 metre. above the Earth all the way round then the new radius would be \(r + 1\) m. and the new circumference would be \(2\pi (r + 1)\) m. which is \(2\pi r + 2\pi\) m. This is just \(2\pi\) m. more than the original Earth circumference. \(\pi\) is approximately 3.14 so the increase in rope required is 6.28 metres. Note that this reasoning applies whatever the size of the sphere in question – so lifting a rope circling a melon or Saturn would in each case require \(2\pi\) m. more rope than the original circumference.

### Glossary

Note: at the end of each chapter in this book there is a glossary of definitions for terms introduced (unless these are more fully defined in a subsequent chapter). Sub-sets are grouped, as with ‘samples’ on p. 61.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis</td>
<td>Investigation of data for patterns or evidence of an effect.</td>
</tr>
<tr>
<td>Data</td>
<td>Relatively uninterpreted information; gathered facts.</td>
</tr>
<tr>
<td>Deduction</td>
<td>Logical argument using rules to derive a conclusion from premises.</td>
</tr>
<tr>
<td>Design</td>
<td>Structure and strategy of a piece of research.</td>
</tr>
<tr>
<td>Effect</td>
<td>A difference or correlation between samples leading to an assumed relationship between variables in the population.</td>
</tr>
<tr>
<td>Empirical method</td>
<td>Scientific method of gathering information and summarising it in the hope of identifying general patterns.</td>
</tr>
<tr>
<td>Falsifiability</td>
<td>Principle that theories must be defined in a way that makes it possible to show how they could be wrong.</td>
</tr>
<tr>
<td>Field experiment/study</td>
<td>Research study where data are gathered from participants outside the research centre.</td>
</tr>
<tr>
<td>Hypothesis</td>
<td>Precise statement of assumed relationship between variables.</td>
</tr>
<tr>
<td>Hypothesis-testing</td>
<td>Research that analyses data for a predicted effect.</td>
</tr>
<tr>
<td>Hypothetico-deductive method</td>
<td>Method of recording observations, developing explanatory theories and testing predictions from those theories.</td>
</tr>
<tr>
<td>Induction</td>
<td>Process of moving from particular instances to a generalised pattern.</td>
</tr>
<tr>
<td>Participant</td>
<td>Person who takes part in a psychological investigation as a member of a sample or individual case.</td>
</tr>
<tr>
<td>Pilot study/trials; piloting</td>
<td>Preliminary study or trials often carried out to predict snags and assess features of a main study to follow.</td>
</tr>
<tr>
<td>Population</td>
<td>Whole group or category of people from among whom samples are selected.</td>
</tr>
</tbody>
</table>
Qualitative data: Data left in their original forms of meaning (e.g., speech, text) and not quantified.

Quantitative data: Data in numerical form, the results of measurement or counting.

Raw data: Unprocessed data as gathered in a study, e.g., individual scores.

Replication: Repeating a completed study.

Research prediction: Prediction in precise terms about how variables should be related in the analysis of data if a hypothesis is to be supported.

Research question: The question a researcher is trying to answer in an investigation.

Scientific method: General method of investigation using induction and deduction.

Variable: Quantity that can change; usually used to refer to a measure of phenomena.
This chapter is an introduction to the language and concepts of measurement in social science:

- **Variables** are phenomena whose changes can be measured.
- Variables can be explanatory concepts. In psychology such concepts may not be directly observable but can be treated as *hypothetical constructs*, as in other sciences.
- Under the conventional research paradigm (the ‘scientific model’), variables to be measured need precise *operational definitions* (the steps taken to measure the phenomenon) so that researchers can communicate effectively about their findings.
- The concepts of *reliability* of measures (consistency) and of *validity* (whether the instrument measures what is intended) are briefly introduced.

The second part of this chapter looks at how people are selected for study in psychological research. The issues arising are as follows:

- Samples should be representative of the populations to which results may be generalised.
- Equal probability selection provides representative samples if they are large enough.
- Various non-random selection techniques (quota sampling, snowball sampling, critical cases, focus groups, panels) aim to provide representative, or at least useful, small samples. Opportunity and self-selecting samples may well be unacceptably biased.
- Size of samples for experiments is a subject of much debate; large is not always best.
- The concepts of effect size (estimated size of found difference) and statistical power (likelihood of conclusively demonstrating an effect if one exists) are briefly introduced.

The qualitative–quantitative dimension is introduced as a fundamental division within the theory of methods in contemporary psychological research, with a general critique of positivism. The dimension will be referred to throughout as research varies in the extent to which it employs aspects of either approach. Mixed methods approaches see the two methods as complementary rather than conflicting.

**Variables**

A variable is anything that varies. This is rather a circular definition, I know, but it gets us started. We could also say that variables are observable or hypothetical events that can change and whose changes can be measured in some way. Let’s list some things that vary:
Measuring people – variables, samples and the qualitative critique

1. **Height** – this varies as you grow older and it varies between individuals.

2. **Time** – could be time in seconds to respond with ‘yes’ or ‘no’ to questions or to solve a set of anagrams.

3. **The political party people vote for** – note that differences between parties are qualitative and cannot be represented by numbers.

4. **Feelings towards your partner or parent** – seems these would be hard to measure but they do change.

5. **Extroversion** – we can measure this using a psychological scale; we get a ‘score’ for extroversion.

6. **Attitude towards vandals** – we can use an attitude scale as a measure.

7. **Anxiety** – again we can use a psychological scale.

Notice that all of these can vary:

- within yourself from one time to another,
- between different individuals in society.

The essence of studying anything (birds, geology, emotion) is the observation of changes in variables. If nothing changed, there would be nothing to observe. The essence of scientific research is to relate these changes in variables to changes in other variables. A first step in this process is to find some way to quantify variables; to find a way to measure changes in them.

**Measuring variables**

A measure of a variable can take several, perhaps many, values across a range. The value is often numerical but not necessarily so. In example 3 above, the different values of the variable are party names. Variables such as these are known as *categorical variables* because each value of the variable is a discrete and qualitatively separate category. We can say which party a person votes for, but this doesn’t measure their political attitude along a scale. Similarly, we can ask people whether they are single/married/cohabiting/divorced/separated, but we can’t say ‘how married’ they are by indicating a number from a scale. Variables such as height, time and the number of siblings you have are known as *measured variables* because we can use a number to indicate where along a scale a person lies on this variable. One of the major tasks in attempting to assess psychological variables is often the move from categorical variable (e.g., like/don’t like or calm/anxious) to measured variable (degree of liking, how anxious). We will discuss categorical and measured variables further in Chapter 13.

For example 4 we haven’t yet decided how we could assess ‘feelings’. Some variables are easy to measure and we are familiar with the type of measuring instrument required. Height is one of these and time another, though the equipment required to measure ‘reaction times’ (as in example 2) can be quite sophisticated, because of the very brief intervals involved.

Some variables are familiar in concept but measuring them numerically seems a very difficult, strange or impossible thing to do, as in the case of extroversion, attitude, anxiety or feelings. However, although people often like to think that they don’t, or even can’t, make psychological
measurements of people, some crude measurement at least is implied in statements such as ‘He is very strongly opposed to smoking’ or ‘She didn’t seem particularly averse to the idea of living in Manchester’. If he is strongly opposed, then presumably he is ranked a bit higher than someone who is ‘just a bit’ opposed. Likewise, there must be people towards whom your feelings are stronger than towards others. Of course you can’t just put a number on feelings – their qualitative differences are their most important aspect – but you can in some sense talk about degree.

In psychology, if we are to work with variables such as attitude and anxiety we must be able to specify them precisely, partly because we want to be accurate in the measurement of their change, and partly because we wish to communicate with others about our findings. If we wish to be taken seriously in our work it must be possible for others to replicate our findings using the same measurement procedures as we used to obtain them.

The next section is an introduction to debate among psychologists as to how exactly we can measure, or at least somehow assess, such psychological variables as ‘attitude’ and ‘anxiety’. We can start by asking, just what are these variables?

Defining psychological variables

Pause for thought

Try to write down your own definition of:

1. intelligence
2. anxiety
3. superstition

Perhaps that was difficult. Now, give some examples of people displaying these characteristics.

You probably found the definitions quite hard, especially the first. Why is it that we have such difficulty defining terms we use every day with good understanding? You must have used these terms very many times in your communications with others, saying, for instance:

- I think Jenny has a lot of intelligence.
- Bob gets anxious whenever a dog comes near him.
- Are people today less superstitious than they were?

Psychological constructs

In the exercise above, though finding definitions may have been difficult, I hope you found it relatively easier to give examples of people being intelligent, anxious or superstitious. Chapter 1
argued that information about people must come, somehow, from what they say or do. When we are young, we are little psychologists. We build up a concept of ‘intelligence’ or ‘anxiety’ from learning what are signs or manifestations of it. In the case of anxiety this might be: biting lips, shaking hand, tremulous voice.

Notice that we learn that certain things are done ‘intelligently’: getting sums right, doing them quickly, finishing a jigsaw. People who do these things consistently get called ‘intelligent’ (the adverb has become an adjective). It is one step now to statements like ‘she has a lot of intelligence’ where we find a noun instead of an adjective. It is easy to think of intelligence as having some thing-like quality, of existing independently because in English, but not all languages, we can use it as a noun.

The Greek philosopher Plato ran into this sort of trouble, asking questions such as ‘What is justice?’ The problem partly occurs because, in English at least, we can ask the question ‘What is X?’ It might be better to ask ‘What is it to be X?’ or even ‘What is it to act in an X-like way?’ We could ask ‘What is it to be intelligent?’ or ‘What is it to act intelligently?’ The tendency to treat an abstract concept as if it had independent existence is known as reification. Some (e.g., Ryle, 1949) have argued that it is the noun-ridden nature of English that leads us up the garden path looking for things that are just reifications; consider the difference between ‘I had that on my mind’ or ‘In my mind I thought so’, compared with ‘I was thinking’. The first two statements imply a place, a store, a thing; the last statement is like the phrase ‘I was sleeping’. Thinking is something we do. Because, in English, we can do it ‘in our mind’ does not mean that there is this extra thing that does our thinking for us or a physical place where our thinking goes on.

Some psychologists (especially the behaviourist Skinner (1953), who took an extreme empiricist position) would argue that observable events (such as biting lips), and, for anxiety, directly measurable internal ones (such as increased heart rate or adrenalin secretion), are all there is to anxiety. Anxiety just is all these events, no more. They would say that we don’t need to assume extra concepts over and above these things that we can observe and measure. To assume the existence of internal structures or processes, such as anxiety or ‘attitude’, is seen as ‘mentalistic’, unobjective and unscientific. This approach of course makes it relatively easy to measure ‘anxiety’ – we simply count the number of lip-bitings and measure heart rate.

Other psychologists argue that there is more; anxiety is dispositional – that is, each person has an internal tendency to behave more or less anxiously in a somewhat predictable pattern. They would argue that the concept is useful in theory development, even if they are unable to trap and measure it in accurate detail. They behave, in fact, like the ‘hard’ scientists in physics. No physicist has ever directly seen an atom or a quark. This isn’t physically possible. (It may be logically impossible ever to ‘see’ intelligence, but that’s another matter.) What physicists do is assume that atoms and quarks exist, and then work out how much of known physical evidence is explained by them. Quarks are hypothetical constructs. They will survive as part of an overall theory so long as the amount they explain is a good deal more than the amount they fail to explain or which they contradict.

In a tentative way, psychologists treat concepts such as intelligence, anxiety or attitude as hypothetical constructs too. They are assumed to exist as factors that explain observable
behaviour. If, after research that attempts both to support and refute the existence of the constructs, these explanations remain feasible, then the constructs can remain as theoretical entities. A state of anxiety is assumed from observation of a person’s sweating, stuttering and shaking, but we don’t see ‘anxiety’ as such. Anxiety is, then, a hypothetical construct – a reference to an inner state that is assumed to play its part among all the effects on human behaviour.

**Organisation of constructs**

A psychological construct can be linked to others in an explanatory framework from which further predictions are possible and testable. We might, for instance, argue that people who are low in self-esteem might develop a need to feel better than some other people. This need might be directed towards members of minority ethnic groups since anti-minority prejudice is quite common and may be encouraged among prejudiced peers. We would now hypothesise that self-esteem is linked to hostility towards minority ethnic group members and we could objectively measure hostility by using a psychological scale or, better still, since people can attempt to ‘look good’ on questionnaires, we could observe directly but discreetly any discriminatory behaviour. We cannot observe low self-esteem directly, though we can use a psychometric scale (see Chapter 8) in an

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**Figure 2.1** Explanatory framework for hypothesised link between strict upbringing and discriminatory behaviour

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Measuring people – variables, samples and the qualitative critique

attempt to measure it. However, we might assume from previous research findings that a strict authoritarian upbringing is often related to low self-esteem. ‘Authoritarian upbringing’ can be assessed relatively easily and openly by observation of parental style and through interview. We might then look for a relationship: do people who have experienced authoritarian rearing tend to exhibit discriminatory behaviour towards members of minority groups? This possible relationship between observable behaviour and hypothetical constructs (self-esteem, superiority need and attitude) is illustrated in Figure 2.1.

**Operational definitions of psychological constructs**

If psychologists are to use hypothetical constructs in their research work and theorising, they must obviously be very careful indeed in explaining how these are to be treated as variables. Psychologists, along with other scientists, recognise that there is a difference between a construct and our measurement of that construct. The ‘variables’ that we use in psychological research are observable measures of often unobservable constructs. The extent to which our measure actually coincides with the construct is referred to as **construct validity** and is discussed further in Chapter 8. To achieve validity, our measurements must at least be precise. Even for the more easily measurable constructs, such as short-term memory capacity, definitions must be clear. One particular difficulty for psychologists is that a large number of terms for variables they might wish to research already exist in everyday English, with wide variation in possible meaning.

<table>
<thead>
<tr>
<th>Identity</th>
<th>Attention</th>
<th>Reinforcement</th>
<th>Egocentricity</th>
<th>Attitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neuroticism</td>
<td>Instinct</td>
<td>Conformity</td>
<td>Unconscious</td>
<td>Conscience</td>
</tr>
</tbody>
</table>

In search of objectivity, scientists conducting research attempt to ‘operationalise’ their constructs. An **operational definition** of construct X gives us the set of activities required to measure X. It is like a set of instructions. For instance, in physics, pressure is precisely defined as force per unit area. To measure pressure we have to find out the weight impinging on an area and divide by that area. When it comes to measuring humans, things can get a little trickier. Even in measuring a person’s height, if we want to agree with others’ measurements, we will need to specify conditions such as what to take as the top of the head and how the person should stand. Our definition of height might be ‘distance from floor to crown in bare feet and with crown directly above spine’. In general, though, height and time present us with no deep problem since the units of measurement are already clearly and universally defined.
Many definitions in psychological research are made specifically and only for a particular investigative setting. In a particular piece of memory research we might define short-term memory capacity as ‘the longest list of digits on which the participant has perfect recall in more than 80% of trials’. Here, on each trial, the participant has to try to recall the digit string presented in the order it was given. Several trials would occur with strings from three to, say, twelve digits in length. At the end of this, it is relatively simple to calculate our measure of short-term memory capacity according to our operational definition.

If a researcher had measured the ‘controlling’ behaviour of mothers with their children, he or she would have to provide the coding scheme (see Chapter 6) given to assistants for making recordings during observation. This might include categories of ‘physical restraint’, ‘verbal warning’, ‘verbal demand’, and so on, with detailed examples given to observers during training. The coding scheme becomes the operational definition of controlling behaviour.

Psychologists often need some measure of general intelligence but they know that ‘intelligence’ is too broad a concept to be pinned down by a relatively short test. They state instead that, for the purposes of their specific investigation, the test they use will be their operational definition of intelligence. Intelligence then becomes ‘that which is measured by this particular intelligence test’. Since intelligence tests differ, we obviously do not have in psychology the universal agreement about measures enjoyed by physicists. It might be argued that physicists have many ways to measure pressure but they know what pressure is. Likewise, can’t psychologists have several ways to measure intelligence? Well, in physics there is a gold standard definition for constructs such as pressure or viscosity and psychologists are just not in the same position. In psychology there is no agreed standard for intelligence, but several competing measures and many tests that measure only one aspect of intelligence. The appropriate measure for intelligence is still the subject of vigorous debate. (See Factor analysis on p. 211.)

An operational definition gives us a more or less valid method for measuring some part of a hypothetical construct. It rarely covers the whole of what is usually understood by that construct. It is hard to imagine an operational definition that could express the rich and diverse meaning of ‘human intelligence’. For any particular piece of research, though, we must state exactly what we are counting as a measure of the construct we are interested in. As an example, consider a project carried out by some students who placed a ladder against a wall and observed men and women walking round or under it. For this research, ‘superstitious behaviour’ was (narrowly) operationalised as the avoidance of walking under the ladder.

Pause for thought

First have a look at some sloppy definitions where, if confronted with them, you would have to go back to the author of them and ask ‘Yes, but how exactly did you measure that?’

‘... aggression will be higher in the hot room condition’.
‘... the trained group will have better memories’.
‘... males will be more sexist in their attitudes’.
‘... participants will think they are more intelligent than their parents’.

The golden rule to follow when writing your own definitions is ‘From your description could a naïve reader make the exact measurements that you did?’.

Now imagine you are about to start testing the hypotheses stated below. In each case, try to provide operationalised definitions for the (italicised) variables involved. If it helps, ask yourself ‘What will count as (aggression) in this study? How exactly will it be measured?’ Think carefully, and then state the exact procedure you would use to carry out the measurement of the variables.

1 Physically punished children are more aggressive.
2 Memory deterioration can be the result of stress at work.
3 Language development is promoted in infants by parents who provide a lot of visual and auditory stimulation.
4 People are more likely to comply with a request from a person they trust.
5 People told an infant is male are more likely to describe the infant according to the popular male stereotype than will those told it is female.

Here are some ideas for definitions from the Pause for thought box.

1 Physical punishment: number of times parent reports striking per week; questionnaire to parents on attitudes to physical punishment.
   Aggression: number of times child initiates rough-and-tumble behaviour observed in playground at school; number of requests for violence-related toys in letters to Father Christmas.

2 Stress: occupations defined as more stressful the more sickness, heart attacks, etc. reported within them; there are also many scale measures of stress.
   Memory: could be defined as we did for short-term memory capacity, above, or participants could keep a diary of forgetful incidents. ‘Deterioration’ implies a comparison of at least two measures taken at different times.

3 Language development (stage of): length of child’s utterances, size of vocabulary, etc.
   Stimulation: number of times parent initiates sensory play, among other things, during home observation.

4 Compliance: if target person agrees to researcher’s request for change in street.
   Trust: might be defined in terms of dress, role and associated status; in one condition, researcher dresses smartly with doctor’s bag; in the other, with scruffy clothes. Alternatively, we could ask participants to assess trustworthiness on a scale after the request has been made.
5 **Stereotype response**: number of times participant, in describing the infant, uses terms coming from a list developed by asking a panel of the general public which infant features were typically masculine and which typically feminine.

## Reliability and validity

If measures have reliability and validity, then other researchers will treat them with credibility. Without reliable and valid assessments the normal business of research cannot be conducted. If measures are unreliable or invalid, then researchers will find that other findings will conflict with their own. The problem is more acute for psychologists since there is far less agreement among them than among other scientists about the measurement of constructs, or even on what constructs are at all relevant or meaningful to the subject area. A good example of the real dangers involved when researchers use concepts that are not objectively agreed by others is that of so-called ‘slow schizophrenia’, which was a condition only ever ‘observed’ by psychiatrists in the former Soviet Union. The only patients who displayed symptoms were dissidents opposed to the existing political system. In addition, the only psychiatrists who observed these symptoms were those trained by just one senior psychiatrist, and the only places of observation were certain clinics under the jurisdiction of the KGB (the government’s then security service) (Joravsky, 1989).

Nowadays you can buy a plastic strip that can be placed on a baby’s forehead and is used to measure temperature. This is a great improvement on attempting to keep a glass thermometer under a wriggling armpit or in even more uncomfortable places! However, the first thing you’d want to check, before laying out money on this measuring instrument, is whether it truly measures temperature and not, say, perspiration level. In addition, you would not be best pleased if, as you watched the colour of the strip, it kept changing between one shade and the next even though you knew that the baby’s temperature could not be oscillating by so much in so little time.

In the first instance, you would be querying the instrument’s **validity** – does the instrument measure what it is intended to measure? If the reading kept changing you would be querying the instrument’s **reliability** – is it consistent? Does it produce the same readings in the same circumstances? Both reliability and validity of measures will be discussed in some detail in Chapter 8, where they are applied in particular to psychological tests and scales – known as *psychometric measures*. However, the next few chapters are about overall methods in psychological research and, at times, we will need to refer to the general meaning of these terms, which we will now expand a little:

1 **Reliability**: any measure we use in life should be reliable, otherwise it’s useless. You wouldn’t want your car speedometer to give you different readings for the same actual speed on different occasions. This applies to psychological measures as much as any other. Hence, questionnaires should produce the same results when re-tested on the same people at different times (so long as nothing significant has happened to them between testings); different observers counting aggressive acts made by children should come up with similar tallies; ratings of the intensity of sexual imagery in dream reports should be similar across different judges.
Validity: we should be able to have confidence that our measuring device is measuring what it’s supposed to measure. You wouldn’t want your speedometer to be recording oil pressure or your thermometer to be measuring humidity. In psychology this issue is of absolutely crucial importance since it is often difficult to agree on what a construct ‘really is’, and things in psychology are not as touchable or ‘get-at-able’ as things in physics or chemistry. Hence, validity is the issue of whether psychological measures really do make some assessment of the phenomenon under study. A psychological scale may measure a construct it was not intended to measure or it may measure nothing much at all of interest. An intended measure of assertiveness, for instance, may in fact measure something more akin to selfishness. A scale intended to measure ‘animism’ in dreams, and which counts the number of cats and dogs you report, may simply do that and nothing more! In Chapter 4 we will look more closely at this issue of construct validity along with other forms of validity which are concerned with whether the effect we apparently demonstrated in a research study is in fact a genuine one – the issue of experimental validity in general.

Exercises

1. Match the following definitions to the construct they operationally define:

<table>
<thead>
<tr>
<th>Constructs</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Conformity</td>
<td>(a) Number of words correctly recalled.</td>
</tr>
<tr>
<td>2 Sex-appropriate play</td>
<td>(b) Distance travelled by ruler after experimenter releases it and participant has to catch it (converted to seconds using object acceleration formula).</td>
</tr>
<tr>
<td>3 Memory</td>
<td>(c) Difference between participant’s estimate of beans in a jar and that given previously by an expert.</td>
</tr>
<tr>
<td>4 Reaction time</td>
<td>(d) Number of times child is observed playing with toy associated with its own sex.</td>
</tr>
<tr>
<td>5 Anxiety</td>
<td>(e) Difference in scores produced when rating oneself as how one is and how one would like to be.</td>
</tr>
<tr>
<td>6 Self-esteem</td>
<td>(f) Number of fear-related incidents in a participant’s story.</td>
</tr>
</tbody>
</table>


   (a) Noise affects efficiency of work.
   (b) Span of attention varies with the time of day.
   (c) Smiles given tend to produce smiles in return.
   (d) Aggression can be the result of frustration.

3. A friend says ‘My cat hates Beethoven. Every time I put on a symphony she rushes out of the house.’ Would you say this measure of the cat’s attitude to Beethoven was reliable, valid, both or neither?
Samples

Suppose you had just come back from the airport with an Indian friend who is to stay with you for a few weeks and she switches on the television. To your horror, one of the worst imaginable game shows is on and you hasten to tell her that this is not typical of British TV fare. Suppose, again, that you are measuring attitudes to trade unions and you decide to use the college canteen to select people to answer your questionnaire. Unknown to you, the men and women you select are mainly people with union positions on a training course for negotiation skills. In both these cases an unrepresentative sample has been selected. In each case, our view of what is typical can be distorted.

Populations and samples

One of the main aims of scientific study is to be able to generalise from samples. A psychologist might be interested in establishing some quality of all human behaviour, or in the characteristics of a certain group, such as those with strong self-confidence or those who have experienced pre-school education. In each case the population is all the existing members of that group, more technically referred to as ‘cases’, and we shall sometimes make use of these terms in the explanations that follow. Think of a biologist who wants to establish the properties of a field of beans treated with a new fertiliser. Since the population itself will normally be too large for each case within it to be investigated, we would normally select a sample from it. The rationale is that if we take a fair enough sample – one that is representative of all the beans (see below) – then we may generalise our results from the sample, with a certain degree of caution, to the overall population. A population need not consist of people. For the biologist, it is beans. A psychologist might be measuring participants’ reaction times, in which case the population is not the people who could be tested...
but all the times that could ever be produced. A population could even be made up of all the companies in a certain country that run a crèche for employees’ children.

A further technical term, often used in relation to surveys, is the sampling frame. This refers to the population from which we will sample, but is often more specific than the vague term ‘population’. For instance, if we want to assess students’ attitudes towards their university, then the sampling frame from which we will need to select our sample will be the population of students at the university. However, if we want to discover something about the problems faced by single-parent students, then we will have single-parent students as our sampling frame but will need to include those at all kinds of university or college.

The sampling frame in this sense can also be referred to as the target population. It may be useful, when using these concepts, to keep in mind an image of the political pollster trying to estimate how many people will vote for the party in government. The pollster can’t ask tens of millions of voters (in the UK) so he or she takes a sample, quite small, but large enough to give a good estimate of how the whole population will vote. Psychologists conducting traditional research ideally select samples from the population to which they would like to generalise any significant results.

**Sampling bias**

To make reliable estimates we need our sample to be representative of the population to which we wish to generalise results. The pollster would be silly to ask only people living in the prime minister’s own constituency about their voting intentions. If we studied male and female driving behaviour by observing drivers in a town at 11.45 am or 3.30 pm, the sample would contain more drivers than usual who are picking up children from school. Since these are more likely to be women, the sample behaviour would be biased because children have an effect on an adult’s driving behaviour. More female than male drivers would have their driving behaviour affected by this factor. This weighting of a sample with an over-representation of one particular category of people is known as sampling bias. The sample tested in the college canteen was a biased sample, if we assumed we were sampling the general public’s current attitude to trade unions.

**Pause for thought**

A limit can be imposed on the desired sampling frame because of the method used to contact people. If a researcher wants to sample attitudes from all inhabitants of a town, which of the following methods would produce the least limited sample and why?

1. Using the telephone directory
2. Selecting from all houses and apartments
3. Using the electoral roll
4. Questioning people on the street
I hope you’ll agree that the electoral roll will provide us with the widest, least biased section of the population, though it won’t include prisoners, the homeless, new residents or persons in long-term psychiatric care. If we use a relatively unbiased sampling method then we should get numbers of men, women, over-60s, people with diabetes, young professionals, members of all cultural groups, and so on, in proportion to their frequency of occurrence in the town as a whole, so long as the sample is fairly large. Use of the telephone directory has inbuilt bias because it eliminates those who are ex-directory or have no phone at all. The house-selection method eliminates those in residential institutions. The street will not contain people at work, people in hospital and so on.

According to Ora (1965), many experimental studies may be biased simply because the sample used contains volunteers. Ora found that where circumstances did not favour volunteering, those that did volunteer were more likely to be unconventional, neurotic and introverted than non-volunteers and also less likely to be aware of social desirability. This does not quite square with Burns (1974: 162) who found a volunteer would be ‘less positive on what he is as he sees himself; have a more healthy capacity for criticism; be lower on subtle defensiveness; tend more toward ascendance, self-seeking ambitiousness and resourcefulness’. Cowles and Davis (1987) found females and extroverts more likely to volunteer than males and introverts, contrary to Ora. More recently Van Lange, Schippers and Balliet (2011) used a measure of social value orientation where participants could be classified as either pro-social (work for joint benefit with others), individualist (maximize their own gain) or competitive (make sure others get less). They found, among Netherlands students, that psychology volunteers were more likely to be ‘pro-social’ than individualist and a small minority were competitors. For economics volunteers individualists outnumbered pro-socials and the minority of competitors was three times larger than for psychologists. Hence the subjects draw on different pools of participants.

It appears that calling for volunteers will get you a differently composed sample from say a direct approach or asking a captive audience or non-psychologists. In fact, to call many US participants ‘volunteers’ is somewhat misleading. In US psychology departments the student is often required to participate in a certain number of research projects as part of the departmental ‘subject pool’ (see Sieber, 1999); the ‘volunteering’ only concerns which particular projects they choose. Some UK universities are beginning to operate a similar system. It should also be noted that probably around 70% of the participants in mainstream psychological research are students (Banyard and Hunt, 2000).

Does it matter that individuals are not all the same?

It does matter, of course. In fact, this is at the heart of the study of psychology.

Pause for thought

Suppose that we are investigating the effect of noise distraction on memory. We set up an experiment in which one group of participants does a memory task in silence while another group does the same task while a lot of distracting noise is played. Suppose the participants in the noisy condition perform worse than the silent condition participants. Could this difference be caused by anything other than the noise distraction?
I hope that one of your possible explanations was that the silent group might just happen to have better memories. This would have occurred by chance when the people were allocated to the respective conditions, but it is an important sampling bias. If so, the distraction variable would be said to be ‘confounded’ (see p. 67) by PARTICIPANT VARIABLES (see p. 75). These are variations between persons acting as participants, and which are relevant to the study at hand. Researchers have to try to make sure, when they conduct this kind of study, that they have equivalent groups in each condition – see p. 75.

In the kind of experiment just described then, the researcher needs ‘an average bunch of people’ in each condition and we are not specifically interested in the psychological characteristics of the participants; we only make sure that they do not contain any unusual characteristics that might contaminate our experiment. In an experiment on normal memory processes we do not want individuals with special ‘photographic memories’. In a study of the effects of colour on perception we do not want people who are colour blind. We are only interested in whether a certain variable has an effect on the normal processes of memory or perception.

Sometimes of course these participant differences are the direct focus of the study. We might for instance be interested in whether high self-esteem is a factor in job success. We would then want to measure people for self-esteem and then relate this measure somehow to a measure of job success such as level of promotion or customer approval. We will talk about such ‘Group difference studies’ on p. 124.

**Representative samples**

If we are investigating differences between categories or groups of people (e.g., between computer owners and non-owners, nurses and doctors, or 8- and 12-year-old children) we need samples REPRESENTATIVE of the populations from which they are drawn (e.g., all computer owners).

If we want a small sample of nurses that will tell us fairly accurately what nurses in general think about the status and rewards of their job, then we need the sample to reflect the range of characteristics in the nurse population at large. We do not want, for instance, too many higher-paid nurses or too many mental health nurses. We want a mini-representation of the population of nurses, that is, a good cross-section.

If we do select too many highly paid nurses, we will have a sample bias. How do we ensure that the individuals we select will not introduce sampling bias? The simple truth is that a truly representative sample is an abstract ideal probably unachievable in practice. The practical goal we can set ourselves is to remove as much sampling bias as possible. We need to ensure that no particular sub-groups of the members of the target population are under- or over-represented.

**Equal probability selection and random sampling**

What we need, then, is a sample that is as likely to contain one person as the next. Put more formally, we have the definition of what is known as an EQUAL PROBABILITY SELECTION METHOD (known for short as ‘epsem’): ‘An equal probability selection method is a procedure for producing a sample into which every case in the target population has an equal probability of being selected.’
There are several ways of getting as close as possible to this ideal and all of these involve some form of random selection.

**The meaning of random**

Random is not simply haphazard. ‘Random’ has recently appeared in common parlance (‘it was just so random’; ‘there were just some random people there’) and often does mean just ‘haphazard’. However, the strict meaning of random sequencing is that no event is ever predictable from any of the preceding sequence. Haphazard human choices may have some underlying pattern of which we are unaware. This is not true for the butterfly. Evolution has led it to make an endlessly random sequence of turns in flight (unless injured), which makes prediction impossible for any of its much more powerful predators.

### Pause for thought

Which of the following procedures do you think would produce a group of people who would form a random sample?

1. Picking anybody off the street to answer a questionnaire  
   (Target population: the general public)
2. Selecting every fifth home in a street  
   (Target population: people living in the street)
3. Selecting every tenth name on the school register  
   (Target population: all pupils of the school)
4. Sticking a pin in a list of names  
   (Target population: the names on the list)
5. Selecting well-shuffled slips from a hat containing the names of all Wobbly College students and asking those selected to answer your questionnaire on sexual behaviour  
   (Target population: Wobbly College students)

The answer is that *none* of these methods involves pure random selection. In item 1 we may avoid people we don’t like the look of, or they may avoid us. In 4, we are less likely to stick our pin at the top or bottom of the paper. In 5, the initial selection *is* random but our sample will not contain those who refuse to take part or who are absent on the day. In items 2 and 3 the definition clearly isn’t satisfied.

Very few psychological research projects have ever drawn a truly random sample (or ‘simple random sample’, as described below) from a large population. Common methods are advertising in the local press, using leaflets in clinics, sports centres, etc. as appropriate to the research topic or using personal contacts; by far the most common method is to use students (Banyard and Hunt, 2000). A very common line in student practical reports is ‘a random sample was selected’. This has
never been true in my experience, unless the target population was limited to the course year or college and, even then, random selection has been extremely rare.

What students (and other researchers) can reasonably do is to attempt to obtain as unbiased a sample as possible, or to make the sample fairly representative by selecting individuals from important sub-categories (some younger, some older, and so on) as is described under ‘stratified sampling’, below. Either way, it is very important to consider this issue when interpreting results and evaluating one’s research, otherwise what seems like a general effect could be just the result of careless sampling.

**Probability-based sampling methods**

**The simple random sample**

In a **simple random sample** every case in the target population has an equal chance of selection and so does every possible combination of cases. If we require a simple random sample, say 20 employees from the 500 at Wizzo Fireworks in Neasden, then we must take all employees’ names and use one of the first three methods described in Box 2.1. This is a basic epsem method.

**The systematic random sample**

In a **systematic random sample** we select every \( n \)th case from the population, where \( n \) is any number (e.g., every fifth person). However, to satisfy the epsem definition, before we start
selection, every case must have an equal chance of being in our sample. This was not so in items 2 and 3 of the exercise above. To make those methods use equal probability sampling we select our starting point at random. If we are going to select every tenth case, then we choose at random a number between one and ten; let’s say this is seven. We then select the seventh case, the seventeenth, the twenty-seventh and so on. This way, at the start, every individual did have an equal probability of being selected, but every combination of individuals did not, since only ten possible combinations could have been drawn.

### Info Box 2.1 Random sampling and random ordering

**Selecting a simple random sample**

1. **Computer selection**
   The computer can generate an endless string of random numbers. These are numbers that have absolutely no relationship to each other as a sequence and are selected with equal frequency. Given a population of names the computer would use these to select a random set of the required size.

2. **Random number tables**
   Alternatively, we can use the computer to generate a set of random numbers that we record and use to do any selecting ourselves. Such a table appears in the Appendix as Table 1. Starting anywhere in the table and moving either vertically or horizontally, a random sequence of numbers is produced. To select five people at random from a group of 50, give everyone a number from 1 to 50 and enter the table by moving through it vertically or horizontally. Select the people who hold the first five numbers that occur as you move through the table.

3. **Manual selection**
   The numbered balls in a bingo session or the numbers on a roulette wheel are selected randomly, as are raffle tickets drawn from a barrel or hat, so long as they are all well shuffled, the selector can’t see the papers and these are all folded so as not to feel any different from one another. You can select a sample of 20 from the college population this way, but you’d need a large box rather than the ‘hat’ so popular in answers to questions on random selection! Technically, the box should be shuffled each time a single name is drawn.

**Other random procedures**

1. **Random allocation to experimental groups**
   In writing up reports it is possible to confuse the distinction between random sampling and random allocation. The former means selecting cases entirely at random from a population of cases and, as mentioned, this is very difficult to achieve, if it is possible at all. However, if you have obtained 40 participants it is a very easy task to randomly allocate these to the conditions of your experiment; if there are two conditions you would select 20 from 40 using tables as described above. This can also be done by tossing a coin for the first participant, to decide in which condition they should participate, and alternating all successive allocations. A slightly messier approach would be to toss a coin for each participant, leaving the possible problem that the last few participants will have to be allocated to one condition that represents the side of the coin that has turned up less frequently.
2 Random trial ordering and sequencing of stimulus materials

We may wish to put 20 words in a memory list into random order. To do this, give each word a random number as described before. Then put the random numbers into numerical order, keeping the word with each one. The words will now be randomly ordered. If we wanted to test the speed to classify items in an experiment where the words in one set are animals and the others are plants, this procedure would neatly randomise the individual items into a single list in which it was now not possible to guess which trial was coming next: animal or plant. This prevents participants guessing in what category the next response should be.

Note: The literature generally supports the view that humans are not good at generating random number sequences (Wagenaar, 1972). In particular, contrary to reality, people seem to assume that random number sequences (e.g., of the digits 0–9) should contain few if any repeats (e.g., Finke, 1984). However, Persaud (2005) found that people could after all produce random numbers that were uniformly distributed, independent of one another and unpredictable. They also did not tend to overly avoid repeats. Perhaps people are just getting wiser.

Stratified sampling

If we are taking a relatively small sample from a large population whose characteristics we know, we can ensure good representation in the sample while still using an epsem method. Suppose you wanted a representative sample of students; you might decide to take business studies students, art students, social science and science students in proportion to their numbers. If 24% of the college population comprises art students, then 24% of your sample will be students selected randomly from the arts faculty.

The sub-sections (i.e., strata) of the population we identify as relevant will vary according to the particular research we are conducting. If, for instance, we are researching the subject of attitudes to
unemployment, we would want to ensure proportional representation of employed and unemployed, while on abortion we might wish to represent various religions. If the research has a local focus, then the local, not national, proportions would be relevant. In practice, with small-scale research and limited samples, only a few relevant strata can be accommodated. In any case, the strata used must be exhaustive – that is, they must comprise the entire population. We must use, say, \( x\% \) doctors, \( y\% \) nursing staff, and \( z\% \) other staff, where \( x + y + z = 100 \). We cannot call our sample stratified if one stratum (e.g., administration staff) has been left out completely. If we sample randomly from the various strata we have identified, then we are using an epsem method. Every individual has the same chance of being selected as they would have if all staff names were shuffled in a box.

**Cluster samples**

An alternative to stratified sampling that is often more convenient and economical is to select ‘clusters’ that represent sub-categories. For instance, in a university, instead of obtaining a list of all geography students and then selecting a sample from this stratum at random, the researcher might instead simply select randomly one of the classes – this would be a single cluster and its random selection again serves to make the selection process an epsem method, so long as all classes are roughly the same size. This reduces the need to spend time and effort obtaining a sample of geography students who may be spread throughout the student population. The method is of course open to the criticism that each cluster may not be as representative of the whole sub-group as another.

**Non-probability-based sampling methods (non-epsem)**

**Quota sampling**

This method has been popular among market research companies and opinion pollsters. As with stratified sampling, it consists of obtaining people from categories, in proportion to their occurrence in the general population, but with the selection from each category being left entirely to the devices of the interviewer, who would be unlikely to use pure random methods. Interviewers would simply stop asking 18–21-year-old males, for instance, when the quota for this category had been reached. Quota sampling may not always identify an exhaustive set of categories. It can also tend to include only those respondents within each category who are easier to contact or to approach.

**The self-selecting sample**

I mentioned earlier some students who placed a ladder against a wall and observed how many men and women passed under or around it. In this investigation the sample could not be selected by the researchers. They had to rely on observing those people that happened along the street at that time who are, then, a SELF-SELECTING SAMPLE. Volunteers for an experiment are also self-selecting.
The opportunity or convenience sample (or haphazard samples)

We have seen that much research is carried out on students. These participants are simply the most convenient ones available. A large lecture is an opportunity to test a lot of people at once. For these reasons such samples are often designated as non-random by calling them OPPORTUNITY or CONVENIENCE SAMPLES. The samples available in a natural experiment (see Chapter 5) are also opportunistic in nature. If there is a chance to study children about to undergo an educational innovation, the researcher who takes it has no control over who goes into the sample. A special kind of opportunity sample is the HAPHAZARD SAMPLE. This is the kind you select if you go to the library and just pick from whoever is present. The title of the method implies the intention also to select without conscious bias, although the claim that you would have asked anyone at all often sounds a bit suspect!

Info Box 2.2 Problems with the term opportunity sample

Does the term ‘opportunity sample’ in fact tell you very much at all? ‘Opportunity sample’ is unfortunately one of those terms that has become overused recently partly because of its appearance on several A Level syllabuses along with maybe only one other term. Students feel that they have learnt about a specific form of sampling method but an opportunity sample does not use any method at all. In fact, the term overlaps with all the methods already described. Most samples are in some sense an opportunity in the sense of ‘we used who we could find or who was there’. If you do report that a sample was an ‘opportunity sample’ you should always also explain just how the sample was acquired; how were participants in fact recruited? This could have a bearing on the interpretation of results. If participants were all approached and asked to participate in the library this raises the question of whether library users have any specific and relevant characteristics (more conscientious or studious than average?) that might be relevant to the interpretation of results.

Purposive sampling

Kalton (1983) refers to another category of non-random samples termed PURPOSIVE SAMPLES or EXPERT CHOICE SAMPLES. The selection choice here is made by the researcher on the basis of those who are most representative for the issues involved in the research or who are likely to have appropriate expertise in the matter. Some examples should clarify this point.

Snowball sampling

This refers to a technique often employed in qualitative research (see Chapter 10) where information is required, for instance, from key people in an organisation or from those who have personal or professional experiences of, say, alcoholism. A researcher might select several key people for interview and these people in turn may lead the interviewer to further relevant people who could also be contacted for interview.
Research methods and ethics

Critical cases
A special case may sometimes highlight things that can be related back to most non-special cases. Researchers interested in perceptual learning have studied people who have dramatically gained sight at an advanced age. Children who have been seriously deprived of social contact and stimulation can give us insights into what is critical for normal human development. Case studies are looked at in more detail on pages 159 to 163.

Focus groups and panels
Researchers may bring together a panel of either experts, those with a particular interest in a topic or, in the case of focus groups, simply a selection of people who are fairly representative of the general population. These groups will meet more than once, possibly regularly, in order to provide information, as is described in a little more detail in Chapter 7.

Sample size
One of the most popular items in many students’ armoury of prepared responses to the instruction ‘Suggest modifications to this research’ is ‘The researcher should have tested more participants.’ If a significant difference has been demonstrated between two groups then there is absolutely no need to test again with a larger sample. As Chapter 16 will explain, if a significant difference has been found then there is only a small doubt that a real effect has been demonstrated.

When larger samples might be required
It is easier to produce a biased sample with small samples. I hope the following example will make this clear. If you were to select five people from a group containing five Catholics, five Muslims, five Hindus and five Buddhists, you’d be more likely to get a religious bias in your sample than if you selected ten people. For instance, if you select only five they could all be Catholics, but with ten this isn’t possible. In general, the larger the sample the less likely it is that serious sampling bias will occur so long as the selection method is truly random. Of course, this kind of sampling bias would only be a worry where religion is likely to affect outcomes, for instance in a survey on moral values. If we were conducting an experiment on perceptual illusions or verbal memory religion should have nothing to do with it so long as stimuli are sensibly selected.

When we turn to significance testing of differences between sets of scores we shall see that larger sample sizes increase the ‘power’ of statistical tests (see Chapter 17). They make it more likely that we will detect an effect if it exists. Small samples may lead us to conclude that there is no real difference between groups or conditions. Suppose there are somewhat more pro- than anti-abortionists in the country as a whole, the ratio being six to five. A small sampling strategy, producing 12 for and 10 against will not convince anyone that this difference represents a real population difference, but a difference of 360 to 300 might. Although we haven’t yet covered probability, I hope that your acquired sense of chance factors would agree with this.
When large samples are problematic

- As we shall see, experimental methods are about control of all variables except the ones under investigation. If we need a very large sample to demonstrate a difference between two experimental procedures, then it could be that our measuring system or manipulation of conditions is faulty and we need to tighten it up, to tease out unwanted variables contributing to a lack of clear difference between scores. We need to investigate some of the ‘threats to internal and external validity’ described in Chapter 4.

- It may be that an effect works on some people but not others (see Figure 2.3); it might work for good readers, say, but not weak readers. Taking a large sample may hide this effect or might eventually produce only a weak effect, caused only by the good readers. Thorough investigation should identify an important difference between people relevant to the effect.

Figure 2.3  Effect works on sub-group who are hidden in larger samples which reduces significance.

Power and effect sizes

The issue of whether differences are meaningful or not has a lot to do with the issue of statistical power and effect size. These terms will be dealt with technically in Chapter 15 but, for now, let’s just note that these are of central importance when students ask ‘How many participants should I test in my study?’ Power is the likelihood that you will demonstrate an effect if there really is one there, given the measures, sample sizes and statistical analysis you are using. Effect size is the actual difference you find but is often an estimate of the difference in the population as a whole, e.g., the average difference in short-term memory size between 8 and 11 year olds. You will need to know something about these figures before your tutor will be able to give any sensible estimate of the number of participants you will need in your proposed research study.

Introducing the quantitative/qualitative debate

Up to this point we have largely concentrated on the traditional approach to scientific research in psychology, in which the hypothetico-deductive method entails the topics of this chapter: strict variable definition, measurement and control, along with structured sampling. The approach,
largely taken up by psychologists in the early part of the twentieth century, assumes that accurate observation and data analysis will lead us towards the development of ‘laws’ that account for all relationships between variables. These laws can be validated by making consistently accurate predictions about further variables. A fundamental principle underlying the approach is to assert that the only meaningful phenomena that can be studied scientifically are those that can be directly observed and measured quantitatively — a central principle of the philosophy of POSITIVISM. Such studies gather QUANTITATIVE DATA, that is, measurements using numbers. This philosophy of science, particularly in behaviourism (e.g., Skinner, 1953), dominated psychological research from the 1920s through to the mid-1970s. Around that time, however, and partly triggered by changes in the philosophy of research in sociology, by the expansion of applied psychology into several new areas (e.g., health, disability), and powerfully by feminist psychologists, strong objections were raised against the use of the experimental method in psychological research. There was a more general objection to the emphasis on quantification of psychological phenomena in order to give them research credibility. To many researchers, this gave psychology a pseudo-scientific image but worked against the true understanding of people as people rather than scientific ‘subjects’.

Prior to this, there had been strong voices, but largely in the wilderness. Lippmann (1922), universally credited with coining the term ‘stereotype’, had this to say about the recently developed IQ test:

If . . . the impression takes root that these [IQ] tests really measure intelligence, that they constitute some sort of last judgment on the child’s capacity, that they reveal ‘scientifically’ his predestined ability, then it would be a thousand times better if all the intelligence testers and all their questionnaires were sunk without warning in the Sargasso Sea. (1922: 19)

Here is a point from Bem and Looren de Jong (2013) concerning the hopes of nineteenth-century European philosophers wishing to make hermeneutics (originally a method for making sense of classical texts in a cultural context) the fundamental method for human sciences:

Wilhelm Dilthey (1833–1911) and others dreamt of turning hermeneutics into a strong and central methodology of the human sciences. It was their intention to protect these studies against the obtrusive natural sciences and guarantee their autonomy. The central idea was that human creations, such as literary product arts, buildings, laws, social institutions and behaviour could not be objectified as things disconnected from human subjects; instead they were laden with values and had to be understood within the context of their time and cultural setting. (2013: 42–3)

### Quantification and qualitative experience

‘Quantification’ means to measure on some numerical basis, if only by counting frequency. Whenever we count, we quantify, and putting people into categories is a prelude to counting. Classifying people by astrological sign entails a crude form of quantification; so does giving a grade to an essay.

Qualitative research, by contrast, emphasises meanings, experiences (often verbally described), descriptions and so on. Raw data will be exactly what people have said (in interview or recorded...
conversations) or a neutral verbal description of what has been observed (with problems raised about whether any observation can truly be ‘neutral’ or just factual). Qualitative data can later be quantified to some extent but a ‘qualitative approach’ usually values the data as qualitative.

It is rather like the difference between counting the shapes and colours of a pile of sweets as against feeling them, playing with them, eating them; or measuring the rays in sunsets rather than appreciating them. The difference between each one may be somehow quantifiable but such measurements will not convey the importance and the special impact of some over others.

By strict definition, a measure of a variable can only be quantitative. As the variable changes so different values are recorded. There may only be two values – for instance, male and female as values of gender. A positivist would argue that psychologists can only study measured variables because contrast and comparison can only be achieved where there is change; what changes is a variable and variables must be quantifiable.

The case against this view is eloquently put by Reason and Rowan (1981) in a statement on what they call ‘quantophrenia’:

There is too much measurement going on. Some things which are numerically precise are not true; and some things which are not numerical are true. Orthodox research produces results which are statistically significant but humanly insignificant; in human inquiry it is much better to be deeply interesting than accurately boring. (1981: xv)

This is a sweeping statement, making it sound as though all research is ‘humanly insignificant’ if it does not use the methods preferred by the authors. This is not so. Many, possibly boring but accurate, research exercises have told us a lot about perceptual processes, for instance, and about what prompts us to help others. However, the statement would not have been made without an excess of emphasis within mainstream psychological research on the objective measurement and direct observation of every concept, such that important topics not susceptible to this treatment were devalued.

On the topic of ‘emotion’, for instance, in mainstream textbooks you will find little that relates to our everyday understanding of that term. You will find biological systems and strange studies in which people are injected with drugs and put with either a happy or angry actor, and studies in which people are given false information about events they are normally oblivious of – such as their heart or breathing rate. These things are quantifiable, as are questionnaire responses, and you will find an emphasis on fear, aggression, ‘emotional intelligence’ or recognising emotional expressions because important aspects of these concepts are measurable. However, they represent a very narrow window on the full concept of human emotion.

Varying research contexts and ideological positions
In reviewing the wide and increasing volume of relevant literature it appears possible to identify something like a continuum of positions on the value and role of qualitative methods, as described below.
Pure quantitative position

This view rejects qualitative approaches as inherently lacking in objectivity, reliability and validity. It believes that measurement is fundamental to scientific activity and that, without it, concepts and statements are meaningless. Qualitative data may be quantified.

Quantification of qualitative data is not a new procedure (see the section on ‘Content analysis’ in Chapter 12). Even strict experiments involve qualitative observation (e.g., ‘these are the words this participant recalled’) and then quantification (e.g., ‘these are the numbers of correct words recalled in the pre- and post-training sessions). Many studies involve the rating of interview responses or story endings on a scale upon which raters have been trained to a good level of agreement. The incorporation of qualitative data into hypothesis testing research was given the title ‘little q’ research by Kidder and Fine (1987) as compared to ‘big Q’ bottom-up pure qualitative research described below.

Quantitative findings can be augmented by or developed from qualitative data

‘Classic’ experiments like those of Milgram (1963) and Asch (1956) have often used post-experimental interviews to investigate reasons participants give for their seemingly unusual behaviour (giving apparently fatal shocks to a learner ‘victim’; agreeing to ridiculous answers when several other confederates publicly give those answers). The interview results embellish the quantitative findings, adding explanatory meaning to people’s actions. Data from such interviews can help direct new explanatory hypotheses and new research to test them.

Myers and Oetzel (2011) provide an example of a ‘MIXED METHODS’ approach in which qualitative interviews with 13 people working in various kinds of employment and at widely varying levels were used to explore the experiences these individuals had in coming to feel part of their respective organisations. The interviews were analysed with a form of grounded theory (see p. 259) and several major themes emerged. Subsequently they used these findings to construct an Organizational Assimilation Index. This is a measurement instrument which can be used in organisational psychology to assess aspects of workers’ identification with their organisation and possibly to help improve staff turnover. A thorough qualitative approach has been used in the exploratory phase leading to the use of quantitative techniques to construct the standardised measure of assimilation into an organisation.

Qualitative and quantitative methods – different horses for different courses

If you’re interested in the accuracy of human perception in detecting colour changes, or in our ability to process incoming sensory information at certain rates, then it seems reasonable to conduct highly controlled experimental investigations using a high degree of accurate quantification. If your area is the experience of domestic violence, awareness changes in ageing or coping with a life-threatening illness, you are very likely to find that qualitative methods are appropriate to your work. In contrast to approaches where qualitative work is viewed as important but subsidiary to final quantitative analysis, the studies of Reicher and Emmler (1986) used an
initial quantitative survey to identify appropriate groups of adolescents who were then taken through intensive qualitative interviews concerning attitudes towards formal authority. The position generally holds that qualitative or quantitative methods should be used as appropriate to the subject matter and research aims.

**Pure (radical) qualitative position – ‘Big Q’**

There is no one qualitative position and this stance of using only qualitative methods, as a sort of radical dogma as well as a chosen method, is common to several branches of the qualitative movement. Most qualitative approaches are not just a question of methodological choice but are accompanied by an ideological or philosophical position that absolutely rejects positivism and hypothetico-deductive approaches, on theoretically argued grounds, as being damaging to the proper understanding of human experience and action. A major common qualitative theme has been an emphasis on the role of the researcher in constructing knowledge through the process of research contrasted with the conventional idea of the researcher discovering already existent ‘facts’ about human behaviour and experience. Several of these approaches are ‘bottom-up’ in that they argue that theory should emerge from one’s data rather than one’s analysis being driven by previous theory. You do not search in the data for features you have already decided upon; you allow the theory to develop from the analysis of data. This is quite the opposite of the traditional hypothesis-testing approach though it is reminiscent of the original empirical method – see page 10.

**Relative values of quantitative and qualitative studies**

In general, methods that are ‘tighter’ and more rigorous give rise to more reliable and internally valid data (see Chapter 4), replicable effects and a claim to greater objectivity. This impression of objectivity, though, can be challenged. Quantitative researchers are not without passion and are perfectly capable of letting their favoured theory guide them in picking this rather than that set of variables to concentrate upon. Quantitative results are open to the criticism of giving narrow, unrealistic information using measures that trap only a tiny portion of the concept originally under study (see Table 2.1). Qualitative enquiries, with looser controls and conducted in more natural, everyday circumstances, give richer results and more realistic information. Advocates feel, therefore, that they are more likely to reflect human thought and action in a natural, cultural context. However, they have also had to defend a vigorous argument that qualitative data make replication very difficult and that there are numerous, sometimes conflicting, ways in which qualitative data can be organised and interpreted. One defence against this argument is of course that statistical data can also be variously interpreted and that different studies come up with quite different results, often dependent on the way in which variables have been constructed and operationalised.

Loosely controlled methods will produce unpredictable amounts and types of information that the researcher has to sift, organise and select for importance, but such methods leave more room for the researcher to manoeuvre in questioning the participants and in deciding what observations are
more worthwhile, thus fostering more natural, less stilted human interaction with more realistic results. The price is a potential for greater individual bias but this is accepted by qualitative researchers as an inevitable aspect of human research, which quantitative researchers mostly ignore or disguise. Where quantitative researchers would see it as a problem that looser wider-ranging studies permit little generalisation across different studies, qualitative researchers see it as a strength that their studies produce rich, unique data, perhaps hard to compare with other findings, but more valid in terms of their reflection of reality and less distorted by the requirements of operationalisation and hard scientific measurement.

Chapter 10 will deal with these issues in greater depth and introduce the range of major qualitative approaches currently in use. Chapter 12 will attempt to give advice on how to approach the analysis of qualitative data. It cannot hope to span the range that is covered by texts dedicated to qualitative methods (e.g., Smith, 2008; Wertz et al. 2011; Howitt, 2013; Willig, 2013). However, it can tell you what the major decisions are, what the major pitfalls might be and, most important of all, advise you on checking out thoroughly what kinds of approach there are, and what kinds of procedures you might need to use, before setting out to collect your data.

The reason for this brief introduction, then a return to the subject in Chapter 10, is to alert you early on to the issues so that, as you read the early material in this book, you can question it in terms of this debate. In addition, I would not want you surprised by Chapter 10, thinking ‘So the earlier material was all a big waste of time then!’ In fact, some qualitative points of view and concepts are integrated into the chapters on questioning methods (particularly the work on interviewing), so that you are aware that not all psychological research methods involve rigid quantification and experimentally strict procedures.
1 The aim of a particular investigation is to compare the attitudes of low-, middle- and high-income mothers to discipline in child rearing. What factors should be taken into account in selecting two comparable samples (apart from social class)?

2 A psychologist advertises in the university bulletin for students willing to participate in an experiment concerning the effects of alcohol consumption on appetite. For what reasons might the sample gathered not be a random selection of students?

3 A simple random sample of all students in the Humanities Faculty at Suffix University could be drawn by which one of these methods?
   (a) Selecting all the students within one randomly selected department of the faculty;
   (b) Grouping all psychology students in the faculty by surname initial (A, B, . . . Z) and then selecting one person at random from each initial group;
   (c) Putting the names of all faculty students into a box, shuffling the box and drawing out names without looking.

4 A researcher wishes to survey young people’s attitudes to law and order. Interviewers complete questionnaires with sixth formers who volunteer from the schools that agree to be included in the study. Families are also selected at random from the local telephone directory. Young people are also questioned at local clubs. Discuss several ways in which the complete sample for the study may be biased.

5 A psychology tutor carries out an experiment by allocating the front half of her class to an experimental condition. They are taught special techniques for problem solving. The rear half of the class serve as a control group (see p. 70). The experimental group do better. How might a fault in her procedure be to blame for the observed difference rather than the difference in instructions?

Exercises

1 Some factors could be: area lived in, number of children, age, level of education, etc.

2 The students taking part will be volunteers; no teetotallers will be included; the sample is biased towards the type of people reading the bulletin or being told about the study by those who do.

3 Only (c) gives all students, and all combinations, an equal chance of selection.

4 The sixth-formers are volunteers. Only schools that agreed to the study can be sampled from. Those who are ex-directory or who only have a mobile phone cannot be included. Those who use the clubs more frequently are more likely to be selected.

5 She has not randomly allocated participants to conditions. Perhaps the front half of the class are more interested – they select the front of the class because they are more committed – and are therefore already better at this kind of problem-solving task.
Glossary

Equal probability selection method (epsem) Procedure for producing a sample into which every case in the target population has an equal probability of being selected.

Hypothetical construct Phenomenon or construct assumed to exist, and used to explain observed effects, but as yet unconfirmed; stays as an explanation of effects while evidence supports it.

Mixed methods An approach which combines both quantitative and qualitative methods as part processes in a single research project.

Operational definition Definition of phenomenon in terms of the precise procedures taken to measure it.

Participant variables Person variables (e.g., memory ability) differing in proportion across different experimental groups, and possibly confounding results.

Population All possible members of a category from which a sample is drawn.

Positivism Methodological belief that the world’s phenomena, including human experience and social behaviour, are reducible to observable facts and the mathematical relationships between them. Includes the belief that the only phenomena relevant to science are those that can be measured.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Qualitative approach</td>
<td>Methodological stance gathering qualitative data which usually holds that information about human events and experiences, if reduced to numerical form, loses most of its important meaning for research.</td>
</tr>
<tr>
<td>Qualitative data</td>
<td>Information gathered that is not in numerical form.</td>
</tr>
<tr>
<td>Quantitative approach</td>
<td>Methodological stance gathering quantitative data following a belief that science requires accurate measurement and quantitative data.</td>
</tr>
<tr>
<td>Quantitative data</td>
<td>Information about a phenomenon in numerical form, i.e., counts or measurements.</td>
</tr>
<tr>
<td>Random number</td>
<td>Number not predictable from those preceding it.</td>
</tr>
<tr>
<td>Randomise</td>
<td>To put the trials of, or stimuli used in, an experiment into an unbiased sequence, where prediction of the next item is impossible.</td>
</tr>
<tr>
<td>Randomly allocate</td>
<td>To put people into different conditions of an experiment on a random basis.</td>
</tr>
<tr>
<td>Reification</td>
<td>Tendency to treat abstract concepts as real entities.</td>
</tr>
<tr>
<td>Reliability</td>
<td>Extent to which findings or measures can be repeated with similar results; consistency of measures.</td>
</tr>
<tr>
<td>Sample</td>
<td>Group selected from population for an investigation.</td>
</tr>
<tr>
<td>Biased</td>
<td>Sample in which members of a sub-group of the target population are over- or under-represented.</td>
</tr>
<tr>
<td>Cluster</td>
<td>Groups in the population selected at random from among other similar groups and assumed to be representative of a population.</td>
</tr>
<tr>
<td>Convenience/Opportunity</td>
<td>Sample selected because they are easily available for testing.</td>
</tr>
<tr>
<td>Expert choice</td>
<td>See ‘purposive sample’ below.</td>
</tr>
<tr>
<td>Haphazard</td>
<td>Sample selected from population with no conscious bias (but likely not to be truly random).</td>
</tr>
<tr>
<td>Purposive</td>
<td>Non-random sampling of individuals likely to be able to make a significant contribution to the data collection for a qualitative project either because of their specific experiences or because of their expertise on a topic.</td>
</tr>
<tr>
<td>Quota</td>
<td>Sample selected, not randomly, but so that specified groups will appear in numbers proportional to their size in the target population.</td>
</tr>
<tr>
<td>Representative</td>
<td>Type of sample aimed at if results of research are to be generalised; it is hoped that the sample will contain sub-groups of people in direct proportion to their rate of occurrence in the general population.</td>
</tr>
<tr>
<td>Self-selecting</td>
<td>Sample selected for study on the basis of members’ own action in arriving at the sampling point.</td>
</tr>
<tr>
<td>Simple random</td>
<td>Sample selected in which every member of the target population has an equal chance of being selected and all possible combinations can be drawn.</td>
</tr>
<tr>
<td>Stratified</td>
<td>Sample selected so that specified sub-groups will appear in numbers proportional to their size in the target population; within each sub-group cases are randomly selected.</td>
</tr>
<tr>
<td>Systematic (random)</td>
<td>Sample selected by taking every nth case from a list of the target population; ‘random’ if starting point for n is selected at random.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<td>-----------------------------</td>
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<tr>
<td>Sampling bias</td>
<td>Systematic tendency towards over- or under-representation of some categories in a sample.</td>
</tr>
<tr>
<td>(or selection bias)</td>
<td></td>
</tr>
<tr>
<td>Sampling frame</td>
<td>The specified range of people from whom a sample will be drawn. Those within a population who can be sampled.</td>
</tr>
<tr>
<td>Target population</td>
<td>Similar to sampling frame but more theoretical. The assumed population of people from which a sample is to be drawn. Very often the aim is to be able to generalise sample results to this population.</td>
</tr>
<tr>
<td>Validity</td>
<td>Extent to which instruments measure what they were intended to measure. Also, extent to which a research effect can be trusted as real or as not ‘contaminated’ or confounded.</td>
</tr>
<tr>
<td>Variable</td>
<td>Phenomenon that varies. In psychology usually refers to phenomenon for which an objective measure has been provided.</td>
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</tbody>
</table>
This chapter introduces the general concept of an experiment and goes on to outline basic uses of this design in psychological research.

- A true experiment attempts to isolate cause and effect, and to eliminate alternative explanations of observed relationships between variables.

- In a true experiment an independent variable is manipulated and all other salient variables are controlled, including the random allocation of participants to conditions. The effect of the independent variable on a carefully observed and measured dependent variable is recorded.

- Simple experimental designs introduced in this chapter are: independent samples, repeated measures, matched pairs, single participant and small n.

- Problems associated with these experimental designs include: order effects, non-equivalent stimuli, participant variables, non-equivalent groups, problems with matching.

- The experimental designs are compared and contrasted in terms of their inherent strengths and weaknesses.

- Simple two-condition experiments are rare in published psychological research; most experiments are more complex and the concepts of factors and levels are introduced.

The role of experiments in gathering evidence – demonstrating cause and effect

We have said that research methods are all about fair and efficient ways of gathering evidence to support theories. The experiment is considered one of the most powerful ways of doing this mainly because it has the power to eliminate a lot of alternative explanations which can occur with other kinds of evidence. It is more likely than other methods to demonstrate a relatively unambiguous connection between cause and effect and these connections are what science tries to establish. Let’s demonstrate the strength of experiments by moving through types of investigation towards the true experiment.

In Chapter 1, we considered possible ways to gather evidence for the proposal that heat causes aggression. Usually psychologists gather data from people directly but they can also gather evidence indirectly by looking at various kinds of social statistics. For instance, if heat causes aggression to increase, what kind of statistics would we expect to see for records of violent crime in any
particular area as the temperature increases? Well, presumably we would expect to see an *increase* in such crimes as it gets hotter; that is, in warmer weeks and months we would expect to see more physical assaults, bodily harm and so on than in cooler weeks and months.

**Pause for thought**

Anderson (1987) gathered data on violent crime in several large North American cities. Sure enough he found that the hotter the year, the more the violent crime; he also found that the hotter the quarter of the year, the more the violent crime; he even found that the hotter the city, the more violent crime occurred.

Would you say that the evidence just presented is impressive evidence for the hypothesis that heat causes aggression? Can you think of causes, other than heat, that might be responsible for the rises in aggression as evidenced by violent crimes?

**Alternative explanations**

There are always alternative interpretations of findings. The trouble here is that as heat goes up, so do certain other factors. For instance, the warmer it is, the more people there are out in public places, the longer are the queues for ice cream, the longer are the traffic jams and so on. It may not be heat at all that causes the aggression but one of these other factors – see Figure 3.1. The trouble is that with this kind of *non-experimental design* we can’t exclude these other factors as they operate in everyday life.

The point being made here is that we can gather data that *supports* a hypothesis but very often, in studies like these, we cannot rule out competing explanations; that is we cannot confidently point to a clear cause and effect relationship between events and human behaviour – we can’t be at all sure that it is

**Figure 3.1** Alternative explanations of the heat-aggression link.
the heat that causes the observed increases in human aggression rather than other variables. As we shall soon see, in a true experiment we can control these other variables.

However, before getting to that point, let’s just look at another type of design where more control is involved.

Kenrick and MacFarlane (1986) observed the number of male and female drivers who honked at a car parked (by the researchers) at a green light in Phoenix, Arizona while temperatures varied between 88°F and 116°F Fahrenheit (roughly 31°C to 47°C Centigrade). There was a direct relationship – horn honking increased as temperature rose. In fact, this relationship was even stronger when only those who had their windows rolled down were considered, the assumption here being that the discomfort was worse for these drivers since they presumably did not have air conditioners working.

Rule, Taylor and Dobbs (1987) randomly allocated participants to either a 21°C or a 33°C environment. All participants were asked to complete some stories, some of which had an ambiguous ending which could have been either aggressive or non-aggressive. Participants in the hot condition produced significantly more aggression in the ambiguous endings than did participants in the cool condition.

What kinds of alternative explanation are available here?

There is more control in this design since the researchers could observe directly what the drivers did, they could choose when to park the car and they limited their measure of ‘aggression’ to one simple and unambiguous piece of behaviour – horn honking. However, they could not control the temperature on any particular day and they had no control at all over the people they tested. The people involved in the study had to be just those drivers who happened along on the day – a ‘self-selecting’ sample. Suppose, by chance, that more aggressive drivers tended to turn up on the hotter days; perhaps less aggressive drivers tend not to go out in the heat. Again we see there are alternative explanations to an apparent causal relationship between heat and aggression. Now have a look at the following study.

It is much harder here, I hope you’ll agree, to think of alternative explanations for the findings other than that the increase in heat caused the increase in aggressive responses. We cannot automatically point to a possible difference between participants in the two conditions since they were allocated to the conditions at random and we saw in Chapter 2 that this should even out any
major differences between the two groups. Of course it is possible that there was still a participant difference but it’s much more unlikely and we don’t have any clear evidence. We could in fact test all participants using an aggression scale and hope to show that there was no significant difference between the two groups before the experiment started, without of course arousing their suspicions over the nature of the experiment.

The stories for each participant are exactly the same so there can’t be any difference from these. It is of course possible that the odd story has a special effect on the odd participant which might trigger anger but we are clutching at straws if we make this kind of claim.

**Pause for thought**

In Rule et al.’s experiment, described above, can you decide which of the following two statements makes sense and which does not?

1. The temperature in the room depended on the number of aggressive responses.
2. The number of aggressive responses depended on the temperature in the room.

I hope you’ll agree that the first makes no sense in this experiment, and the second is what the experiment aimed to demonstrate. Two variables are involved in this experiment and one is traditionally known as the independent variable (IV), while the other is known as the dependent variable (DV).

Could you decide now which variable (temperature in the room or number of aggressive responses) would be called the dependent variable?

The dependent variable is the variable in the experiment whose changes depend on the manipulation of the independent variable. It is the variable we measure to see if it has changed as a result of the different conditions in the experiment. We do not know the values of the DV until after we have manipulated the IV. The independent variable is the variable which is manipulated by the experimenter. We know the values of the IV before we start the experiment. Here, then, the number of aggressive responses is the dependent variable and the temperature is the independent variable. The change in numbers of aggressive responses depends on the change in temperature – see Figure 3.2. The essential aim of an experiment is to demonstrate an unambiguous ‘causal link’ between these two variables.
Features of the true experiment; avoiding confounds

In a true experiment the researcher:

- Manipulates an independent variable
- Holds all other variables constant (including random allocation to conditions/levels of the IV)
- Measures any change in the dependent variable

The middle point above is crucial and is the heart of scientific experimentation. We saw that in the Rule et al. experiment participants were randomly allocated to conditions. This was to eliminate any variation between the groups that could be caused by participant variables; there might by accident be more aggressive people in the hot temperature condition. Such a pre-existing difference would confound our interpretation of the findings. A confounding variable has the effect of hiding the real effect of our IV. We might conclude that temperature increases aggression when in fact we started off with more aggressive people in the higher temperature condition. The participant variable confounds any actual effect of heat; we now don’t know if heat had an effect or not. Other variables we might hold constant would be the humidity in each room, the amount of noise, the exact instructions given to each group and, of course, the content of the stories they have to respond to. In doing this we try to leave only one variable (the IV) that is changed by the researcher and one other variable (the DV) which changes as a result. Other variables which could affect the results are known generically as extraneous variables.

Looking back to the Anderson study, we see that there were changes in temperature but these were not manipulated by the experimenter and many other variables were free to change at the same time, thus confounding our interpretation of the related changes in violent crime rates. In the Kenrick and MacFarlane study, the researchers could select the daytime temperatures at which to send out the car but they could not make particular temperatures occur, they could not control a host of other attendant conditions (such as humidity) and they could not control which drivers would form the sample to be tested. They had to use whoever came along and perhaps, as we said, less aggressive drivers avoid the heat.

Asking ‘Ah, but . . .’

One of the most valuable habits the psychology student can acquire is always to ask, when presented with a research conclusion (X causes Y) that supports a particular theory, ‘Ah, but could some other variable have caused Y to change?’ This is not being ‘negative’ or pedantic – it is a vital procedure for checking that we do not accept pseudo-scientific claims and theories. On the positive side, it also stimulates further research leading to clearer knowledge about an area of interest. Simply put, it is the way we can approach truth out of speculation.
Try to identify the independent variable and dependent variable in each of the following experiments. In each case, for the IV ask ‘What does the experimenter vary?’, ‘What was controlled or manipulated?’ or simply, ‘What was the assumed cause?’ (Usually the answer is ‘the conditions of the experiment’ but not all of these studies are experiments). For the DV, ask ‘What did they measure in or about each participant?’ or ‘What measure was expected to change as a result of changes in the IV?’

1. Participants are shown a baby and either told it is male or female. They are asked to describe it and the researchers note whether the responses are typically masculine or feminine characteristics.
2. Participants’ reaction times are measured after drinking a caffeinated or non-caffeinated drink.
3. Participants drive a car and are held up by either an old or a new car. The aggressiveness of their reactions is assessed in terms of swearing, shouting and horn honking.
4. It is observed whether or not a passer-by stops to help either a smartly dressed or scruffily dressed person (a confederate) who is lying on the pavement.

I hope you came up with something close to these answers:

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Dependent variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. baby information: ‘male’ or ‘female’</td>
<td>number of masculine and feminine terms</td>
</tr>
<tr>
<td>2. drink: caffeinated or non-caffeinated</td>
<td>reaction time</td>
</tr>
<tr>
<td>3. car status: old or new</td>
<td>(measures of) swearing, shouting and horn honking</td>
</tr>
<tr>
<td>4. victim’s attire: smart or scruffy</td>
<td>stop to help or not</td>
</tr>
</tbody>
</table>

Table 3.1 Independent and dependent variables in the ‘Pause for thought’ box above.

**Levels of the independent variable**

Independent variables are defined in terms of **levels**. In the Rule *et al.* experiment, the independent variable had two levels, 21°C and 33°C. Suppose a research study were conducted which submitted participants to three noise intensities: no noise, moderate noise and loud noise. These conditions would represent **three** levels of the IV. IVs can have many levels; in a study conducted by Cialdini, Reno and Kallgren (1990) the researchers arranged for 0, 1, 2, 4, 8 or 16 pieces of litter to be left on the ground to see whether this would affect whether people walking by would drop a leaflet they had just been given. The IV here then has six levels.

As in the answers above, the independent variable is usually given a generic title that covers the **dimension** along which the levels are different values, e.g., ‘temperature’ or ‘litter level’. This can be
Experiments and experimental designs in psychology

a little misleading when an IV is named, for instance, ‘training’ where there are levels of ‘mental and physical training’, ‘mental training only’, ‘physical training only’ and ‘no training’. However, the point is that there is only one IV in each case; we don’t say ‘the IV was the different temperatures, 21°C and 33°C’. We say ‘the IV was temperature which had two levels, 21°C and 33°C’.

Having introduced some of the central features of a true experiment have a go at this exercise to see if you can design a sound experimental study.

Pause for thought

Outline the procedures you would use to run a ‘fair’ experiment testing the hypothesis that people learn a list of 20 words better after consuming caffeine than after drinking water. Identify the IV, DV and procedures employed to deal with possible confounding variables.

Let’s hope you got most of the main features, which would be:

1. Find willing participants and inform them that they might consume some caffeine if they continue.
2. Divide participants into two groups at random.
3. Administer caffeine to one group and water to the other.
4. Present the words in the list in exactly the same way and with the same exact timing for everyone.
5. Ask participants to recall the words giving the same time for everyone to recall.
6. Thank the participants and explain to them exactly what the experiment was intended to show.
7. Analyse results to see whether the caffeine group recalled significantly more words than the non-caffeine group.

Some points about each of these steps:

1. We must inform potential participants that they might be asked to ingest caffeine since this could be a risk to their health. This is an aspect of the Code of Conduct mentioned in Chapter 1, but also see Chapter 11. Those who will not risk drinking caffeine are thanked and asked to leave (but not put into the water condition; see ‘random allocation’ below).
2. You may have decided to test the same group of participants twice, once before taking the caffeine and once after. This is a valid approach and is called a repeated measures design. We will look at this design in the next section. If you use two separate groups you might pre-test the groups to see that they start the experiment with relatively equal memory ability.
Research methods and ethics

3 The group that does not get the caffeine is called a control group – see below. We need a control condition to see what people would recall without caffeine. This is called a baseline measure.

4 If we vary the procedure from one condition to the next, we may produce some bias. If we chat happily to one group and not the other we may motivate the first group to do better in the task. For this reason procedures in strict experiments have to be standardised – that is, exactly the same procedure is followed with each individual participant. This procedure then would be standardised.

5 You would usually test each participant individually so that there are no possible distractions from other participants. Again the wording and procedure would be standardised.

6 This is called debriefing and is another standard ethical procedure – see Chapter 11.

7 The meaning of ‘significant’ will be explained in Chapter 16. What we mean here is that a very slight difference would be expected even on a chance basis. We need a difference that is large enough to be taken seriously as probably an effect and not just a slight difference easily explained by slight variations in conditions and people within the groups.

Control groups

If we want to see whether a ‘treatment’ has altered participants’ behaviour then we need to compare this behaviour with what would occur without the treatment. Many experiments include a control group to act as a baseline measure of behaviour without treatment. This would be the group not given caffeine in the experiment we just considered. In an experiment where we want to know if the presence of an audience reduces performance on a word recognition task we obviously need a control group who perform without an audience in order to compare. A control group is not always necessary. If we are noting how people’s behaviour alters when they talk to a male baby, as compared with a female baby, then we do not need a control group. However, it might also be interesting to know how people talk when they don’t know the baby’s sex at all.

Placebo groups

In medical trials of new drug treatments, one group of patients is often given an inert substance (a ‘placebo’) so that the patients think they have had the treatment. This is because the researchers want to eliminate an alternative explanation that patients might have improved, not from the drug but because of the psychological expectations of improvement, or the hope given by the new approach. Since we are investigating psychological states it is even more important that psychological researchers rule out the possibility of unwanted psychological expectations being the causal variable responsible for any observed changes in experiments. In the memory experiment just described participants might produce better recall because they think the caffeine should affect them rather than it actually affecting them. A placebo group is similar to a control group in that they experience exactly the same conditions as the experimental group except for the level of the independent variable that is thought to affect the dependent variable. However, whereas the control group receives nothing, the placebo group receives something which is like the active level of the IV but is ineffective.
As an example of placebo group use consider Maltby, Kirsch, Mayers and Allen (2002) who worked with 45 participants who had a debilitating fear of flying. The participants were randomly assigned to one of two groups. The experimental group were exposed to a virtual reality flying experience. The placebo group received what is termed attention-placebo treatment. The participants received the same information and other attention that the experimental group did but they did not get the virtual experience. After these treatments both groups improved significantly on several tests of flight anxiety, although the exposure group had better scores on most of the tests and more of them agreed to fly. This last difference was only slight, however, and after six months almost all test differences between the groups had disappeared. This suggests that it might be the simple knowledge that one is receiving treatment that reduces anxiety, rather than the specific therapy used in this case.

A strength of the experiment – eliminating causal directions

Suppose experiments were outlawed and that we could only gather information from making observations about what people already do. Such designs are often called ‘correlational’ since we can only demonstrate that variables are related rather than that one variable is the cause of the other. For instance, we might find that students with high self-esteem obtain higher exam results. However, is it the higher self-esteem that helps high-scoring students to get their marks or is it the effect of getting high marks that gives them their high self-esteem?

Ah, but . . . is it that direction?

Another ‘Ah, but . . .’ question to add to your critical armoury is the question ‘Ah, but could Y have affected X instead?’ whenever you hear of a correlation between variables. For instance, Kraut et al. (1998) found a correlation such that the more people used the internet, the higher were their depression scores. In a report of this study (see p. 133) a conclusion was drawn that internet use (X) causes depression (Y). An alternative interpretation is that depressed people are more likely to use the internet – that is, X might be an effect of Y, not its cause.

Experiments can identify causal direction

Hence, along with looking for possible confounding variables one should also always query the direction of an apparent cause–effect relationship. The experiment can eliminate one of these directions. We might observe that people who have better memories also tend to drink more coffee. We can argue that maybe caffeine causes the better memories. However, it is also possible that the kind of people who have good memories are more likely to pass exams, therefore more likely to take up pressurised jobs and hence more likely to drink higher levels of coffee. This is a rather tenuous connection, I know, but we must entertain all possibilities. However, with an experiment we can easily demonstrate a direct effect and therefore rule out this rather convoluted explanation of the relationship between memory and caffeine. There are two possible directions to explain the relationship: caffeine improves memory or good memory increases caffeine intake. The
observational result is ambiguous. An experiment, however, can make it clear that caffeine improves memory. Very often an experiment can demonstrate the direction of cause where an observation in the field has left the direction ambiguous.

**Brief critique of the experiment**

We can’t always do experiments. Often they are quite inappropriate or they are simply unethical. We can’t experimentally deprive children of stimulation but we can go out and observe what happens when parents have deprived them. Experiments can be highly artificial and can severely limit the range of what can sensibly be studied. This is because we require that all variables be strictly operationally defined and that they occur in a specific manner in the experimental setting – be it in the laboratory or the field. Non-experimental methods are better suited to the study of naturally occurring phenomena, such as reactions to parental discipline, gender-specific behaviour, large-scale investigation of attitudes and prejudice, everyday health behaviour and so on. Some of these areas are investigated with field experiments (see p. 134) but often an interview or observational approach is far more appropriate given the nature of the topic and target population (e.g., observation of young babies rather than interviews!).

A further disadvantage of experiments is that they can involve *reactivity* effects, where participants react in some way to the knowledge that they are participating in a psychology experiment. We will discuss this issue in Chapter 4. It is possible to conduct experiments where the people involved do not know they are participating but in this case certain ethical issues are raised. However, most experiments require that participants follow specific instructions and hence they must be aware that they are participating and their behaviour may be significantly affected by this knowledge.

Two final critical points would be raised by qualitative researchers. First, the experiment completely prescribes what the participant must do; their behaviour is therefore relatively passive and they cannot give a personal view of the situation (at least as part of the formal quantitative results). Second, the aura of an experiment can invest the exercise with scientific credibility, which sometimes may not be fully deserved. ‘Let me do an experiment on you’ seems more to imply a known likely result than ‘Let me ask you a few questions.’ We shall consider a wide range of non-experimental methods in Chapters 5 to 9, 10 and 12.
Experiments and experimental designs in psychology

**The strengths of experiments**

- Can isolate cause and effect because independent variable and extraneous variables (p. 67) are completely controlled.
- Alternative explanations of effects can be investigated/eliminated in extensions of the original experiment because experiments are easier to replicate accurately than many other studies.
- Can control many extraneous influences so that validity is high and alternative explanations of events are eliminated or weakened.

**Critique of experiments**

- Participants’ contribution completely prescribed; no unique view from participants is possible unless interviewed after experiment.
- Reactivity effects (p. 146) occur if participants know they are in an experiment; possible ethical problems if they do not.
- Limits the kind of phenomena that can be investigated because variables must be tight in operational definition, and conditions can therefore be quite artificial.
- Can invest results with false ‘scientific credibility’.

*Table 3.2* Strengths and weaknesses of experimental designs.

**Exercises**

1. Researchers showed baby participants two different patterns and recorded the time spent looking at each one. The pattern looked at longest is taken to be the one that the baby prefers or at least is more interested in. The idea is to see whether the baby prefers complex patterns to simpler ones. What is the independent variable and what is the dependent variable in this experiment?

2. What are the main features of an experiment?

3. In Milgram's (1963) main demonstration of obedience, it was shown that, if the experimenter insisted, participants would continue to deliver an electric shock to a 'victim' whenever they got a memory trial wrong even though the victim was screaming in agony. This is a dramatic demonstration but not a true experiment as it stands. What condition(s) could be added to turn it into one?

4. Which method controls more strongly against alternative interpretations of results – experiment or non-experiment?

**Answers**

1. Independent variable: complexity of pattern. Dependent variable: time spent gazing.

2. Independent variable is manipulated by experimenter; all other possible variables are held constant including random allocation of participants to conditions; dependent variable is measured after controlled changes in the independent variable.

3. As a control group, have people give shocks but experimenter gives no orders to continue (this was done and almost all participants gave up at the first victim complaint, though few textbooks mention this). Milgram also varied the distance of the victim, distance of experimenter, whether confederates also refused or went on with the experiment, among many other variables.

4. Experiment.
Students on psychology degree courses often have to design their own study, carry it out and report it. Imagine that two students have decided on their project which will investigate the hypothesis that people are poorer at performing a difficult task when they are being observed by other people than when performing alone. They set up the following specific design. First of all they need:

- an audience,
- a task which can provide an operationally defined measure of performance.

For the performance measure they decide to use one of those wiggly-wire contraptions you see at village fêtes where participants have to move a metal loop along the wire without touching it. When it does touch, a buzzer sounds and the time in contact is recorded. The measure of performance is operationally defined, then, as time in contact and is measured to the nearest tenth of a second. Good performance is indicated by a lower time. This gives a neatly quantified measure of performance – seconds in contact. If the presence of an audience seriously impairs performance on the wiggly-wire task, the students should find that participants performing with an audience will have longer contact times than participants who perform the task completely on their own. The audience also needs to be standardised and is set as six student colleagues who do not talk throughout the test session but who always stare at the participant.

Thirteen psychology student participants are invited to complete the task of moving the wire from ‘start’ to ‘home’ in front of the audience. The student experimenters carry out the alone condition on the following day but find that no psychology students are available. Instead they ask a group of 12 students from a watch repair technician training course to complete the wiggly-wire task in a quiet room. Each student performs the task alone with only the experimenter present, who sits behind a screen.

Results show that time in contact in the audience condition is much greater than in the alone condition.

What is the independent variable in this experiment?
What is the dependent variable in this experiment?

The students here are conducting what is known as an **INDEPENDENT SAMPLES** design experiment. The title says just what it means. One group of participants is subject to the experimental condition (the presence of an audience) while an entirely different (independent) group of people participates in the control condition where there is no audience. These two conditions are the **levels** of the independent variable which we could name ‘audience’, the levels being **present** and **absent**.

The generalised experiment depicted in Figure 3.3 is also an independent samples design. The Maltby et al. (2002) and Cialdini et al. (1990) studies described earlier are examples of independent
samples designs. Other terms for independent samples design are INDEPENDENT GROUPS, UNRELATED GROUPS/DESIGN, BETWEEN GROUPS and BETWEEN SUBJECTS. The latter two terms are very common in the world of more complex experimental designs that use ANOVA which we will meet in Chapter 20.

You may have noticed that one group of participants was comprised of psychology students while the other group contained watch repair trainees. These students are likely to have good control of fine movements. They may do better than the psychology students and if they are in the control condition it may be their special skills that make their times shorter and not the fact that they are alone. This difference between samples is confounding and ‘threatens the validity’ of the conclusions made from the experiment, an issue to be discussed in Chapter 4.

**Participant variables and non-equivalent groups**

The difference between psychology and watch repair students is a participant variable. These were introduced in Chapter 2 and can be a major weakness of independent samples designs. Differences found might not be caused by the independent variable at all, but may be the result of having too many people with a certain characteristic or skill in one of the conditions of an experiment. The problem is also known as that of NON-EQUIVALENT GROUPS.

**Dealing with participant variables**

In an independent samples design it would always be difficult to rule out participant differences as a possible source of variation between the results of groups in our study, but there are certain steps we can take to reduce the likelihood that this was the cause of differences found.
Random allocation of participants to conditions

This follows the classic line of experimental design already discussed, and is probably the best move. In Maltby et al.'s study, described above, participants were allocated at random to the virtual flying or placebo conditions. In biology, a researcher would randomly split a sample of beans and subject one sample to a fertiliser treatment and use the rest as a 'control group'. In psychology, the same line is followed. When results are in, if the independent variable really has no effect, then minor differences between the two samples are simply the result of random variation among people and other non-systematic variables.

You might appreciate now why, in the fictitious caffeine and memory study introduced earlier, we argued (on p. 69) that those who refuse to risk possibly ingesting caffeine are not simply asked to go into the water condition. The allocation of participants to conditions would then not be random and there may be some factor associated with being someone who does not generally take caffeine that is also associated with memory performance; we don't know but we just don't want to possibly bias our samples. Notice that in Cialdini et al.'s experiment it was not possible to allocate participants at random to conditions since they were innocent passers-by who just happened along when a particular condition was running. This is a serious flaw in the experimental design, making it a quasi-experiment, a topic to be discussed in Chapter 5.

Pre-test of participants

In a more elaborate solution, we can try to show that both groups were similar in relevant performance before the experimental conditions were applied. This would be a pre-test. For instance, the students could pre-test the two groups on the wiggly-wire task. Both groups would be tested first in the quiet room. Here their scores should not differ. If they do, we could either sample again or allocate the existing participants to the two conditions making sure that the two groups are equivalent on wiggly-wire performance. If the dependent variable were recall of a word list we would check that both groups were equivalent on a similar memory task before starting the experiment.

Representative allocation

Pre-testing is time-consuming and will not eliminate all problems of non-equivalent groups. Both groups might score the same in the pre-test but the group given the audience condition may contain a greater number of people who are particularly inhibited by public performance. What appears to be a general effect may really only be an effect for certain sorts of people. If we knew this, we could have made the two groups equivalent on this inhibition-in-public variable.

We can make our two groups equally representative on several variables. However, we must decide intuitively, given the nature of the research topic and aims, which variables are going to be the most important to balance for. In the present example it would have been sensible, with hindsight, to split the watchmaker and psychology students equally into the two conditions. Within each category chosen as relevant (gender, watch repairer, etc.), allocation of half that category to one condition and half to the other would be performed on as random a basis as possible.
Repeated measures design

The students conducting the audience effect experiment ran into the problem that their two groups of participants might not initially be equivalent. There might have been more people with relevant skills in one group than in the other. Is there a way to eliminate these differences altogether? One of the students comes up with the idea of having the same people do both conditions. This way, all differences between participants become irrelevant and we are really testing whether an audience has an effect on each individual's performance, compared with when they were alone. This is why the repeated measures design, which we are about to investigate, is sometimes called a within subjects design, since we are looking at differences within each participant (or ‘subject’). The more usual term, ‘repeated measures’, refers to the fact that the same measure is repeated on each participant but under the various conditions of the independent variable. If the participants are the same for both conditions, and all other variables are controlled, any differences within participants should be the effect of the manipulated independent variable, barring the odd accident affecting maybe one or two participants – a factor we shall refer to in Chapter 4 as random error.

Multiple testing is not repeated measures: It is important to note that in a repeated measures design exactly the same measure is taken under two different conditions of the independent variable. In other studies two measures may be taken. For instance, participants might take a neuroticism test and then an extroversion test. In this case we are not repeating measures and all we can do with the subsequent data is to correlate the pairs of scores (see Chapter 19). Such a study is not an ‘experiment’, nor even a ‘quasi-experiment’ (see Chapter 5).

Pause for thought

Suppose the students run the experiment as a repeated measures design and people perform first in front of an audience, then alone. Suppose they find that, as expected, times in front of an audience are much longer than times produced when doing the task alone.

What could now explain this difference apart from the fact of having an audience or not? What confounding variable is present? What has not been controlled?

Order effects

You probably realised that people might improve on the second condition simply because they’ve had some practice (and they may be less anxious about learning a new task). Effects from the order in which people participate in conditions are known as order effects. It is of course possible that people would perform worse in the second condition, perhaps because they were disheartened by failure, through boredom or through fatigue. Either way we must always be aware that the possibility of order effects is one of the major disadvantages of a repeated measures design.
Dealing with order effects

1 Counterbalancing

If participants’ performances in the alone condition might have been improved because of their prior experience in the audience condition, it makes sense to have half of them perform alone first and the other half to perform in front of an audience first. This is known as COUNTERBALANCING the conditions and is very often part of the procedure in a repeated measures design. Calling the conditions A and B, one group does the AB order while the other group does the BA order.

Would this in fact eliminate the order effect? Well, no, it wouldn’t. However, if practice does improve performance, and so long as it does not swamp any other effects, then it will produce improvements for most participants, but this would lead to a little improvement in the ‘audience’ condition for one group and a little improvement in the ‘alone’ condition for the other group. Thus, the improvements would cancel each other out, leaving only the effect we are interested in as a noticeable difference between the two groups – see Figure 3.4.

Asymmetrical (or ‘non-symmetrical’) order effects

The neat arrangement of counterbalancing may be upset if the practice effect occurring in the AB order is not equivalent to that produced in the BA order, an effect known as an ASYMMETRICAL ORDER EFFECT. For instance, suppose that there is in fact no audience effect and that people’s performance is equal in both conditions in the absence of order effects. Suppose too that in the alone condition it is possible to concentrate on improvement and that this transfers to the audience condition. As before, the times for this group in the audience condition will be shorter than they would have been without practice and shorter than the alone condition times. However, when the audience is present in the first condition, perhaps people concentrate so much on coping

Figure 3.4 Using counterbalancing, practice effect cancels itself out.
with this distraction that no carry-over effect from learning the task is possible, even though performance is as good as in the alone condition. For this group we would see no difference between conditions. Overall then, times in the audience condition are shorter. In this example, counterbalancing would lose its error balancing effect and we might wrongly conclude that an audience facilitates performance when, in fact, it has no effect. If we did not inspect our results thoroughly, we might only see the overall higher average time in the alone condition, rather than change occurring only in the alone-audience group.

2 Complex counterbalancing

**ABBA**

(Not the Swedish group with the *Mama Mia!* songs!) To balance asymmetrical order effects (to some extent at least), all participants take conditions in the order ABBA. Their score in condition A is taken as the mean of the two A trials and likewise for B.

**Multi-condition designs**

If an experiment has three conditions (i.e., three levels of the independent variable) we might divide participants randomly into six groups and have them take part in the following orders of condition:

- ABC
- ACB
- BAC
- BCA
- CAB
- CBA

3 Randomisation of condition order

**Randomisation** means to put a series of things (events or materials) into random order so that each one is not predictable from the previous sequence. Some experiments involve quite a number of conditions. For instance, we might want participants to solve anagrams with six different levels of complexity. We can present the six conditions to each participant in a different randomly arranged order. This could be arranged by having a computer arrange the numbers 1 to 6 in a random order for each participant and giving the six conditions according to this set of numbers. This should dissipate any order effects still further.

4 Randomisation of stimulus items

A different solution in the last example would be to give participants just one list of anagrams containing all the anagrams from the six conditions in just one list with the anagrams randomly mixed together. This approach does eliminate order effects since here, participants do not complete one condition then the next.

Typically this is done for experiments on ‘levels of processing’ where, on each trial, participants have to respond ‘True’ or ‘False’ to a statement and a word item. For example statements could be:

- (i) has four letters, or
- (ii) rhymes with sweet, or
- (iii) fits in the sentence ‘John was butted by a ________’. 
The word item that then follows might be ‘goat’, which should produce the response ‘True’ in item types (i) and (iii) but ‘False’ on item type (ii). The item types (i), (ii) and (iii) represent processing at increasingly ‘deeper’ levels. Instead of risking order effects by presenting all item types (i), then (ii) and finally (iii), we can mix together all the item types in a random order so the participant never knows which kind of item will occur next. Later participants are asked to attempt recognition of all the single words they have seen, and the prediction is tested that they should recall more of the items that they have processed to a ‘deeper’ level; i.e., more type (iii) items than type (ii) and more type (ii) items than type (i).

5 Elapsed time
We can leave enough time between conditions for any learning or fatigue effects to dissipate.

6 Using another design
We may have to give up the idea of using the same group for each condition. We could move to an ‘independent samples design’, but, since this design has important disadvantages, we might try to resist this more drastic solution to the problem of order effects.

Comparison of repeated measures and independent samples designs
Repeated measures and independent samples designs are very much alter egos. The advantages of one are the disadvantages of the other. They are by far the most commonly used of experimental designs and so it is worth comparing one with the other. In Table 3.3 on p. 84 we list, in briefer form, the advantages and disadvantages of the four basic designs covered in this chapter.

Disadvantages of repeated measures – a strength of independent samples

- The repeated measures design has the problem of possible order effects, described above, which the independent samples design avoids.
- If we lose a participant between conditions of a repeated measures design, we have lost a score from both conditions since we can’t use just one score from any participant – we must have a pair. In the independent samples design participants are tested just the once so losing a participant means only losing a score from one condition.
- The aim of the experimental research may become obvious to the participant who takes both conditions, creating demand characteristics and this makes ‘pleasing the experimenter’ or screwing up the results more possible – see Chapter 4.
- In a repeated measures design we may have to wait until practice effects have worn off and the participant is ready for another test, whereas with independent samples we can run the two conditions simultaneously with two different groups of participants.
If each participant experiences both conditions of, say, a memory experiment using word lists, we have to use a different list in each condition. This creates the problem of making equivalent stimuli, i.e., word lists in this case. It is possible to use word frequency lists to select pairs of words that occur at about the same frequency in English literature; one goes in the first list and the other goes in the second. You could try looking at www.kilgarriff.co.uk/BNClists/lemma.num Here the first column is the list number of the word. The second column is how frequently it occurred in a survey, the third column is the word itself and the fourth column is the type of word it is (definite article, verb, noun, etc.).

Disadvantage of independent samples – a strength of repeated measures

The major problem is that of non-equivalence of samples, described above. Differences in performance between conditions can be mainly the results of participant differences.

With repeated measures we obtain ten scores in each condition using just ten participants, whereas with independent samples we’d need double that number of participants to get ten scores in each condition. Participants can be hard to find and individual testing takes time.

If there is too great a difference between the statistical variances of independent groups (a lack of homogeneity of variance, dealt with in Chapter 17), we have to alter our statistical procedure in carrying out a parametric test. Parametric tests are preferred to their alternatives in terms of their power to provide evidence for significant differences. If the numbers of participants in the various conditions are very different we may not be able to report a significant difference when, in reality, such a difference exists.

When not to use a repeated measures design

1. When order effects cannot be eliminated or are asymmetrical.
2. When participants must be naïve for each condition. In vignette studies, for example, a person is shown one of two alternative ‘vignettes’ varying in one feature only (e.g., descriptions of an incident or person) with all other material kept the same. Having read the description, people may be asked to assess a driver’s blame under one of two conditions: the vignette describes the damage in an accident as very serious or as slight. In this kind of study, obviously the same participants cannot be used in both conditions, since then the research aim would be transparent.
3. When an equivalent control group is essential. We might pre-test a group of children, apply a programme designed to increase their sensitivity to the needs of people with disabilities, then test again to measure improvement. To check that the children would not have changed anyway, irrespective of the ‘treatment’, we need to compare their changes with a separate control and/or placebo group.
Matched-pairs design

In the disability attitude example described in point 3 above, we do not have to use an independent samples design and introduce the risk that participant variables will ‘drown out’ any difference from our independent variable. Suppose we suspect that any change in attitude to people with disabilities is likely to be slight. Differences between the children in the two groups might well be so great that any subtle attitude change would remain hidden. However, since we are conducting a pre-test of attitudes, why not compare each child in the ‘treatment’ group with a child in the control group that is similar to them in attitude to start with? We would hope that, for each such pair of children, the ‘treated’ one should change while the other paired child should not. This compromise between the two designs so far discussed is known as a MATCHED PAIRS design.

We would proceed by identifying the two highest scorers on our attitude pre-test. We would randomly allocate these, one to the control group and the other to the programme group. We would then identify the next two highest scorers and allocate in the same way, and so on, through the whole sample. This way, we have most of the advantages of the repeated measures design (we can deal with differences between pairs of scores) while avoiding the worst of the possible participant variables problem. We do not entirely eliminate the problem of participant variables since the matching of one child in the experimental group with one child in the control group just cannot be perfect.

One of nature’s most useful gifts to psychological researchers is, some believe, the existence of identical (monozygotic) twins. These represent the perfect matched pair – when they’re just born at least – and create the perfect natural experiment (see p. 122). Any differences between them later in life can fairly safely be attributed to differences in environmental experience. The converse is not true, however. Similarities cannot easily be attributed to common genetic make-up, since identical twins usually share fairly similar environments as well as their genes. Even when they are reared in separate environments, they still usually share the same looks, gender, birthday, metabolism, historical culture and so on.
Single participant and small $n$ design

A design using just one participant is known, unsurprisingly, as a SINGLE PARTICIPANT DESIGN. To hear of just one person being used for experimental research can make the scientifically minded recoil in horror. Surely this must produce quite unrepresentative results, impossible to generalise from? Quite rightly, they assume, one turns to objective psychological research in order to avoid the many generalisations lay people make from personal anecdotes about single individuals.

However, consider a physical scientist who obtains just one sample of weird moonrock from a returning space mission. The rock could be tested for amount of expansion at different temperatures, in a vacuum and in normal atmosphere, in order to detect significant changes in its behaviour. This would yield valuable scientific knowledge in itself. Further, from our general knowledge of the world of rocks, we could fairly safely assume that similar rock would exist on the moon. In the same way, there are some sorts of things people do that, we know for good reason, are likely to vary according to the same pattern (but not necessarily at the same level) for almost everyone. An example of this might be the experimental situation in which someone has to make decisions from an increasing number of alternatives – say, sorting cards according to colour, then suit and so on. If we had a very patient and accommodating participant we could test out all sorts of hypotheses about how changes in the sorting instructions affect performance.

Ebbinghaus (1913) carried out an enormous number of memory experiments on himself using a wide variety of conditions and lists of nonsense syllables. Many modern studies of memory have used one participant over an extended series of experimental trials. Experiments can also be carried out on one or two people who suffer a particular condition or form of brain damage. Humphreys and Riddock (1993) experimented on two patients with Balint’s syndrome (a difficulty in reaching under visual guidance caused by specific brain damage). The patient had to say whether 32 circles on a card were all the same colour or not. One patient performed much better when the circles were closer together, thus supporting a theory that the damage causes difficulty in switching attention, although this is only true for some patients. Hence, single participant designs can be very useful in the investigation of cognitive deficits associated with specific medical conditions.

Small numbers can be useful where very long-term training is required that would not be financially or technically possible on a larger sample. For instance, Spelke, Hirst and Neisser (1976) gave five hours of training for many weeks to two students in order to demonstrate that they were eventually able to read text for comprehension at normal speed while writing down, again at normal speed, a separate list of words from dictation and to recall these later having also written down the categories to which the heard words belonged! Technically this would be a ‘small $N$ design’. $N$ is the symbol used to denote the number of participants in a sample or study and the arguments above would justify the use of a small number of participants in an experiment. Small $N$ designs are also often found in the areas of clinical or counselling psychology where differences in treatment are investigated on small numbers of clients who happen to be available and who suffer from a particular clinical syndrome.
Related and unrelated designs

In a related design, a score in one condition (e.g., ‘hot room’) is directly paired with a score in the other condition (e.g., ‘cold room’). This is clearly so in a repeated measures design where each pair of scores comes from one person (see Figure 13.12). It is also true for matched pairs designs.
where the score for the fifth child in a group that has experienced a reading enhancement programme (‘ChildAreadingscore’ in Figure 13.13) is paired directly with the score for the matched fifth child in the control group (‘ChildBreadingscore’).

The independent samples or ‘between groups’ design is an unrelated design. We say this simply because each score in one group or condition cannot in any way be related to any specific score in the other groups or conditions. Table 13.10 shows the recorded talking times for two groups of children; one group is male and the other female. In this design there has been no matching of participants so the first male child’s score of 132 is not linked in any way to a specific score in the female set; we simply have two independent groups – a term often used for unrelated designs in place of ‘independent samples’.

In a single participant design, very often the participant performs several trials in each condition of an experiment. For instance, we might ask one person to recall what they can from several strings of ten digits. Let’s suppose that for some trials the digits are written in coloured ink and for others in black ink. We are interested in whether the participant does better on the coloured ink trials. Here, it is tempting to see the design as related. However, because all the data come from the same source, all the trials in the coloured ink condition are related to all the trials in the black ink condition. On the other hand, there is no obvious link between trial 5 in one condition and trial 5 in the other, apart from the fact it is trial 5, but we’re not interested in the position of trials. We simply want several measures of performance under each condition. Hence rows in the two columns of data are not linked and hence we have an unrelated design for the data.

Between groups and within groups designs

Unrelated designs may also be termed between groups (or between subjects) since we are investigating the differences between independent groups of participants placed into different conditions of an experiment. Repeated measures designs may also be termed within groups (or within subjects) designs since the difference that is analysed is that between two performances within each participant; differences between participants have been eliminated for the analysis, therefore they are not relevant and are not statistically analysed.

More complex experimental designs

Experiments in psychological research are rarely as simple in design as those just outlined. In an experiment studying the effect of caffeine on memory recall, for instance, one group would be given caffeine and one group would not. However, it would make sense also to have a placebo group that would be given an inert substance just so that we could see whether merely thinking you have been given a drug will affect recall performance. This experiment would have one independent variable with three levels.

Factors in an experiment

In the investigation of audience effects we might decide that perhaps the task we gave people was too unfamiliar or too complex, and no wonder people did much worse when being observed:
no one ever seems to observe your best car parking or reversing feats! The literature does indeed support the proposal that simple tasks produce improvement in front of an audience, whereas complex tasks deteriorate. We could therefore conduct an experiment where participants perform a simple and a complex task in front of an audience and while alone, if they have the patience. We would then be manipulating two independent variables simultaneously. Such complex designs are desirable for several reasons, not just because they are elegant. In Chapter 21, we shall see that there is a statistical advantage in merging two separate experiments into one experimental design. It is also preferable to allocate participants from the same participant pool, at random, to several conditions of a complex design rather than to use a different pool at different times.

Independent variables are also known as factors in the experiment and this is the terminology to use when discussing more complex (multi-factorial) designs. Thus, the audience and task design just introduced would contain two factors each with two levels. One independent variable would be the task that participants are asked to perform – simple or complex. This factor would be called task and would have levels of simple and complex while the audience factor has the levels of present and absent. The design would be called a \(2 \times 2\) unrelated design. Such designs will be discussed further from Chapter 21 onwards.

**Exercises**

1. Caffeine is given to one group while plain water is given to another. Reaction times are measured. What kind of design is used, with what major weakness?

2. In one version of the ‘visual cliff’ experiment (Gibson and Walk, 1960), infants are observed while their mothers try to entice them to come to them across a glass sheet with a large drop beneath it. The babies are seated in the middle of the table and there is a ‘safe’-looking surface to the other side of the apparently deep drop. What condition can be added to make this a true experiment, and what sort of design would the experiment then be?

3. Your tutor conducts an experiment on your class. Each student is given a set of anagrams to solve and the time to solve each one is taken. You find that some of the anagrams were of concrete words and the others were of abstract words, in no particular order. The tutor was interested in whether concrete word anagrams are easier to solve. What is the independent variable and what is the dependent variable? What experimental design was this, and what special precaution, associated with this design, has your tutor wisely taken and why?

4. Again, your tutor conducts an experiment. Students are in pairs and all are right-handed. You time your partner while she learns a finger maze, first with the left hand, then with the right. She then times you while you learn, first with the right, then the left. The tutor is looking at whether right-handed people learn more quickly with their right hand than with their left. What sort of experimental design is this? What special precaution is taken and why?

5. How is each pair of participants in a matched pairs design experiment allocated to the experimental conditions?
Experiments and experimental designs in psychology

Answers

1. Independent samples; possible non-equivalence of groups on participant variables.
2. Add condition with same babies enticed over the shallow side – this gives repeated measures; or have control group enticed over shallow side only – independent samples; or match control group with experimental group on stage of crawling – matched pairs.
3. IV: word type; DV: solution time; Design: repeated measures with randomisation of the stimuli to control for order effects.
5. They are randomly allocated, for instance by asking them to draw a counter (1 or 2) from a bag.

Tricky bits

When looking for the independent variable
Look for the variable that was manipulated by the experimenter. We know the values of this variable before we start the experiment. Look for the conditions or the separate groups.

When looking for the dependent variable
The dependent variable has values that we cannot know before the experiment starts since it is a measure of the participants’ performance. Look for measures of what the participants did or how they scored on a test. All participants will have been measured on this variable.

Warning for tests and exams! If there are ‘two groups’ it might not mean independent samples
If you are told there are two groups in a study check whether the design is repeated measures with the two groups just separated for counterbalancing. The study description should mention something about the order in which participants took conditions.

Matched pairs do not have to be very similar
Matched pairs do not need to be twins or to have a lot in common. We usually match only on a relevant characteristic, for instance, reading ability. We give a reading test to all children in a group and then match the top two, the third and fourth and so on; one goes in the first condition and the other goes in the second.

Repeated measures ARE repeated!
For a design to qualify as a ‘repeated measures design’ there must be two (or more) measures of exactly the same kind on each participant. If you have two scores for each participant but these are an extroversion score and a self-esteem score these are clearly not repeated measures. What we mean is that exactly the same measure has been taken (e.g., reaction time or number of words recalled) under two (or more) different conditions (e.g., hot room and cool room or loud noise, low noise and no noise).
Glossary

Asymmetrical order effect: Order effect that has greater strength in one particular order and where, therefore, counterbalancing would be ineffective.

Baseline measure: Measure of what would occur if no experimental level of the independent variable were applied; how ‘untreated’ participants perform.

Confounding variable: Variable that is uncontrolled and obscures any effect sought, varying with the independent variable in a systematic manner.

Control group: Group used as baseline measure against which the performance of the experimental group is assessed.

Counterbalancing: Half participants do conditions in a particular order and the other half take the conditions in the opposite order – this is done to balance possible order effects.

Dependent variable (DV): Variable that is assumed to be directly affected by changes in the independent variable in an experiment.

Experiment: Study in which an independent variable is manipulated under strictly controlled conditions.

Experimental designs

- Factorial design: Experiment in which more than one independent variable is manipulated.
- Independent samples (between groups; groups/subjects independent/unrelated): Each condition of the independent variable is experienced by only one group of participants.
- Matched pairs: Each participant in one group/condition is paired on specific variable(s) with a participant in another group/condition.
- Repeated measures (within subjects/groups): Each participant experiences all levels of the independent variable.
- Related: Design in which individual scores in one condition can be paired with individual scores in other conditions.
- Single participant: Design in which only one participant is tested in several trials at all independent variable levels.
- Small N design: Design in which there is only a small number of participants, typically in clinical or counselling work but also where participants need substantial training for a highly skilled task.
- Unrelated: Design in which individual scores in one condition cannot be paired (or linked) in any way with individual scores in any other condition.
- Extraneous variable: Anything other than the independent variable that could affect the dependent variable; it may or may not have been allowed for and/or controlled.
- Independent variable (IV): Variable which experimenter manipulates in an experiment and which is assumed to have a direct effect on the dependent variable.
Levels (of the IV) The different values taken by the independent variable; often, the conditions of an experiment, e.g., levels of caffeine at 50mg, 100mg and 200mg in the investigation of memory recall.

Non-equivalent groups A possible confounding variable where two or more groups in an independent samples design experiment differ on a skill or characteristic relevant to the dependent variable.

Order effect A confounding effect caused by experiencing one condition, then another, such as practice or fatigue.

Placebo group Group of participants who don’t receive the critical ‘treatment’ but everything else the experimental group receives; used in order to eliminate placebo effects – participants may perform differently simply because they think they have received an effective treatment.

Pre-test Measure of participants before an experiment in order to balance or compare groups, or to assess change by comparison with scores after the experiment.

Randomisation Putting stimulus items or trial types into random order for the purpose of elimination of order effects.

Standardised (procedure) Testing or measuring behaviour with exactly the same formalised routine for all participants.

Vignette A story, scenario or other description given to all participants but with certain details altered and this difference constitutes the independent variable – see the example given in the text on p. 82.
This chapter investigates issues of experimental validity and links this with the different threats to validity relevant to experiments, in particular, and to all research methods in general.

- The variation among scores recorded in an experiment can be divided into three sources: variance from the treatment (the effect under investigation), systematic variance caused by confounding and unsystematic variance coming from random errors.

- Experimental validity concerns the issue of whether we are correct in inferring that manipulation of an IV causes a change in a DV.

- Threats to validity are the many ways in which it is possible to be wrong in making an inference about a cause–effect relationship.

- Statistical conclusion validity concerns whether statistical errors have been made that either lead to a false conclusion that an effect exists when it does not, or to a false conclusion that it does not exist when it does.

- Internal validity refers to the issue of whether an apparent effect would have occurred anyway, without the application of the experimental ‘treatment’. This can occur through sampling biases, history effects and other extraneous variables unconnected with manipulation of the independent variable.

- Construct validity concerns generalisation from the particular operational measure of a construct to the construct itself. It includes most examples of confounding, and is intimately connected with the operationalisation of variables. It might concern samples, treatments, measures or settings.

- A major task in experiments is to avoid confounding, which can occur through lack of control in variables associated with the independent variable. These include: expectancies, participant reactivity effects, demand characteristics and variables systematically changing with the independent variable.

- External validity concerns whether an effect generalises from the specific people, setting and time involved when it was demonstrated to the whole population, other populations, other times and other settings.

- One check on external validity is replication across different settings or populations; another is the use of meta-analysis.
The interpretation of causes in experiments

A little boy once said to another ‘Frogs have their ears in their legs, you know. I can prove it.’ ‘Rubbish!’ said the other. ‘How could you possibly prove that?’ The first boy (nasty little brat) proceeded to chop off a frog’s legs and started to shout at the frog ‘Jump! Go on jump! . . . See, he can’t hear me!’

This ‘experiment’ of course has several faults that I’m sure the astute reader will have spotted. Apart from being ethically tasteless, the boy has confounded the independent variable (ears) with a variable essential for demonstration of the dependent variable (jumping) and did not run a control condition first to convince us that frogs with legs (and hence ears) can understand English and will obey commands.

In this chapter we are going to review all the likely sources of error in experiments that might cause us to assume, wrongly, that we have demonstrated an effect when none exists, or to assume that an effect didn’t occur when, in fact, it did. Validity concerns whether our conclusions are correct.

Pause for thought

Why else would you get so heated?

If we run our aggression experiment with some participants in a hot room and some in a cold room, and use a questionnaire to measure consequent aggression, how certain can we be that it was the change in temperature that caused any heightened aggression in the hot room? Try to think of alternative interpretations of the results.

The following alternative explanations are possible:

• The hot room participants were already more aggressive.
• It wasn’t the heat but a change in humidity that caused the aggressiveness to increase.
• The experimenter treated the hot room participants more negatively.
• Some participants guessed what the experiment was about because they talked to earlier participants.
• The temperature was so high that some of the hot condition participants guessed what was going on when they saw the subject of the questionnaire.

In this chapter we consider several factors that can lead to misinterpretation of the results of a study and link these to issues in the design of experiments and other research designs. We look first at general influences on the dependent variable. In the ideal experiment only the manipulation of the independent variable will cause any change in the dependent variable. We want no alternative explanation of the effect to be feasible. In reality, of course, there are always several possible influences upon the dependent variable and these can be considered in terms of sources of variance.
Sources of variance in the experiment

Whenever we take any sample of measures we end up with variance. We will deal with this concept statistically in Chapter 13. However, for the moment, let’s just consider it non-technically. If we measure the lengths of matches in a box we will find variance among the lengths around the average. Since all matches are intended to be the same length, statisticians often refer to this kind of variance as error variance. Even if the match-making machine is working at its best, there will still always be a little, perhaps tiny, variance among match lengths. This kind of error variation is unsystematic. It is random in its effects on individual matches.

Turning to psychology, if we measure the recall of a sample of children for a 15-item word list we will also obtain variance among their scores. Because psychology relies on statistical theory our analysis, too, assumes that all uncontrolled variance is error variance. It may be, however, that children who eat spinach are better memorisers. If we can show this to be so, then we can remove some of the error variance and explain the overall variance as partly caused by the systematic variance related to spinach eating. That is, some of the variance among children’s scores is not random.

In the perfect experiment, then, there would be no error variance. All variance in the dependent variable would be the result of manipulation of the independent variable. If we had asked our participants to recall a word list in hot and cold conditions then all variance in the recall scores should be the result solely of the temperature change. In a real-life experiment, however, there will be many sources of variance – from the independent variable, from confounding variables and from error, as depicted in Figure 4.1. The ‘treatment’ and the ‘confounding’ here both have systematic effects – they produce a difference in one direction only. The errors (sometimes referred to as random errors) are unsystematic – they affect both groups roughly equally and in unpredictable directions in each instance. The researcher’s aim in a good experiment is to control and/or balance out systematic errors while attempting to keep unsystematic errors down to a minimum.

We can consider the sources of variation depicted in Figure 4.1 by looking at an experiment conducted by Johnston and Davey (1997), who showed participants just one of three different news bulletins edited to contain positive, neutral or negative content. The groups were measured before and after the viewing for sadness and anxiety. Results showed that, after the viewing, the participants in the group that saw the negative bulletin were significantly sadder and more anxious than those in the other two groups.

**The perfect experiment:** Total variance = Treatment variance

**The real-life experiment:** Total variance = Treatment variance + Confound variance + Error variance

![Figure 4.1 Variation in the results of an experiment (after Leary, 1995).](image_url)
In the perfect experiment we would want any variation in sadness scores to be *entirely* explained by the difference between the bulletins. However, suppose the negative news bulletin reader was, as it happens, more miserable than the other readers. This systematic factor, rather than the content of the news stories, might be responsible for a change in sadness. The confounding variation in scores may cause us to declare the wrong effect. On the other hand, if the positive news bulletin reader were the more miserable person, we may declare a failure when there really *is* an effect. For one group, the increase in sadness due to the negative news stories might be matched, in the other group, by an increase in sadness caused by the positive news bulletin reader! Notice here that the confounding variance would *subtract* from any treatment variance – the happier positive news group is brought back nearer to the levels of the neutral and negative news groups by its miserable newsreader and a true effect might be disguised.

In addition to the possible confounding variables in this experiment, there will also be a myriad sources of error variance: amount of physical movement in each story, personal excitement in each story, flicker on the television monitors, ambient temperature, small sounds in the room, fluctuations in light and so on. Unsystematic errors caused by any of these variables are assumed to occur in each condition equally so they do not produce a systematic bias in scores. However, if there are a lot of them, we may find that any subtle treatment effect is buried under so much distorting ‘noise’. If people do not concentrate on the message, because of all the distraction, then the message will not have its desired effect.

**Validity in experiments and other research designs**

Early in the twentieth century Pfungst (1911) investigated a horse that apparently could count, read and solve maths problems, all of which he demonstrated by tapping out answers with his hoof. It turned out that the horse was actually responding to subtle clues given off quite unwittingly by his trainer. What Pfungst did was to question the validity of the inference, from the observed data, that Hans the horse could do maths. **Validity** has to do with the *truth* of the inferences we make about the relationships we hope we observe between IV and DV. Validity can be queried in any study that tests a hypothesis but the term **Experimental Validity** is reserved for those studies that really are experiments. In scientific investigation we want to know what causes what, we are interested in *causal relationships*, and the advantage of a true experiment is that we know the IV changes before the DV does because we *manipulate* the IV. In other sorts of studies, ones that we will consider in Chapter 19 and often called *correlational*, we cannot be sure that the DV changed after the IV did. As regards validity, in an experiment we are asking, in a sense, did the experiment really work?

The thinking on experimental validity has been dominated over the past three or four decades by the work of Thomas Cook, Donald Campbell and Julian Stanley, with the first two of these having no relation with their more famous namesakes! A particularly influential book was the 1979 publication by Cook and Campbell of *Quasi-experimentation*. In this, they outlined four general types of validity and introduced the term **Threats to Validity** to refer to any influence on our
research variables that might provide an alternative explanation of our effect or that might limit the generality of what we appear to have found. In general, threats to validity are limitations on the interpretations of our results. These types of validity have become extremely widely known across fields as diverse as psychology, business management, engineering, economics, sociology, educational research and so on, but, as with many popular concepts, they are used with varying degrees of accuracy and faithfulness to the original meanings. In 2002, even Cook and Campbell themselves moved the goalposts by redefining some of the validity types (Shadish, Cook and Campbell, 2002).

What we’ll do here is to use their basic types of validity as a basis for outlining many of the problems and unwanted effects that occur in psychological studies, but we will not stick to their detailed terminology nor go into the kind of extensive debate they present concerning the precise relationship between the various threats to experimental validity. Despite the variety of technical terms you are about to encounter the overriding aim here is to help you to develop a highly critical eye when considering the design and procedures of experiments. A handy question to continually ask is ‘Ah, but, what else might have caused that to happen?’ Most of the answers will be some form of threat to validity and to get you started on this crucial approach to studies take a look at the highly suspect one described in the following Pause for thought box.

**Pause for thought**

**A project full of holes**

Consider the following research project carried out by a student at Ripoff University College, where staff have responsibility for 60 students per class, one hour a week and therefore have very little time to monitor each student’s research project.

Tabatha feels she can train people to draw better. To do this, she asks student friends to be participants in her study, which involves training one group and having the other as a control. She tells friends that the training will take quite some time so those who are rather busy are placed in the control group and need only turn up for the test sessions.¹ Both groups of participants are tested for artistic ability at the beginning and end of the training period, and improvement is measured as the difference between these two scores. The test is to copy a drawing of Mickey Mouse. A slight problem occurs in that Tabatha lost the original pre-test cartoon, but she was fairly confident that her post-test one was much the same.² She also found the training was too much for her to conduct on her own so she had to get an artist acquaintance to help, after giving him a rough idea of how her training method worked.³

Those in the trained group have had ten sessions of one hour and, at the end of this period, Tabatha feels she has got on very well with her own group, even though rather a lot have dropped out because of the time needed.⁴ One of the control group participants even remarks on how matey they all seem to be and that some members of the control group had noted that the training group seemed to have a good time in the bar each week after the sessions.⁵ Some of her trainees sign up for a class in drawing because they want to do well in the final test.⁶ Quite a few others are on an HND Health Studies course and started a module on creative art during the training, which they thought was quite fortunate.⁷
Types of validity

Statistical conclusion validity

‘Sharon’s awfully good at guessing people’s star signs. She got Susie’s today and last week she guessed the two delivery men.’ If we are the slightest bit sceptical about Sharon’s horoscopic talents we might ask just how many times out of how many does Sharon in fact get it right? People have selective memories and often only remember the correct guesses as ‘amazing!’ Three out of five might be a good start but if she’s always guessing and it is in fact three out of 24 we might not be so impressed. Likewise, if 10 spinach-eating children recall an average of 12.2 out of 15 words and 10 spinach-hating children recall 12.1 words, most people would recognise that this difference is too close to confidently claim that spinach caused it and we would likely put the difference down to chance error variance. Chapter 16 will deal with statistical significance in some detail.

Inappropriate statistical procedures, or other statistical errors, may be responsible for the appearance of a difference or correlation that does not represent reality. We may simply have produced a ‘fluke’ large difference between samples, we may have entered data incorrectly, we may have used the wrong kind of statistical analysis and so on, all matters dealt with in Chapters 13 to 23. It is worth noting here though that two possible and opposite wrong conclusions can be drawn. We can appear to have demonstrated a ‘significant’ difference when in fact what occurred was just a fluke statistical occurrence (known technically as ‘Type I error’ – see p. 424). Through misuse of statistics we might also conclude from our analysis that there is no effect when in fact there really is one – a ‘Type II error’ (p. 426).

Internal validity

The question to be asked to establish whether an experiment study has internal validity is simply this: Did the manipulation of the independent variable cause the observed changes in the dependent variable?
If the answer is ‘yes’ then the experiment has internal validity. When we conduct an experiment, we may observe what appears to be an effect of the independent variable on the dependent variable. However, the apparent effect might be caused by something entirely unrelated to the manipulation of the independent variable; in other words, internal validity is concerned with whether there really is a causal link between the manipulation of the independent variable and the dependent variable, even if this link is not the one expected by the experimenters. In an experiment to see whether chewing gum improves memory a (highly incompetent) researcher might ask participants to learn a word list in a control condition and then ask the same participants to learn a second list while chewing gum. If memory improves in the second condition we don’t know whether it is chewing gum or the practice effect that is responsible. However we do know that there is an effect. Manipulating the IV has caused the DV to change in value. This experiment does have internal validity.

If manipulation of the IV did not cause the DV to change then the experiment lacks internal validity. We have already encountered several threats to internal validity and a pretty clear one would be sampling bias. In Chapter 3 we saw that having psychology students in one condition and watch repair trainees in another might produce a significant difference between the two groups’ performance but that this difference is not in any way caused by the manipulation of the independent variable. This difference would have occurred even if ‘treatment’ had not been given or the sampling bias might have turned a small treatment effect into an apparently large one.

As another example, events might occur outside the research context that affect one group more than another. For instance, children attending a ‘booster’ class in school might be expected to gain in reading ability over control-group children. However, members of the booster class may also have just started watching a new and effective educational television programme at home. It may be the TV programme that causes the effect not the booster programme. Internal validity threats can work in the opposite direction too. Suppose the control-group children are the ones who mostly watch the TV programme. They might improve their reading too so that the booster programme might be considered ineffective. Some common threats to internal validity are described in Box 4.1.

**Info Box 4.1 Some common threats to internal validity**

**History effects**

In field experiments, where a ‘treatment’ is to be applied that might last quite some time, it is particularly important to use a control group for comparison because something relevant might happen that all participants in the research programme are exposed to. For instance, in the summer of 2002 two children were abducted and tragically killed in highly publicised circumstances. If a safer parenting programme had been running at the time, then interpretations of the programme’s success might have been compromised by the fact that parents in general probably paid a lot more attention to the safety of their children during that period. A control group would tell the researchers how large this independent effect might be and this can be subtracted from the apparent programme effect.
Selection (biased sampling)

Suppose your tutor has females in the class solve anagrams of animal words and males solve anagrams of legal terms. Since the animal anagrams were solved more quickly she claims that animal anagrams are easier to solve. You might just point out the possible confounding caused by having females do one task and males do the other. Perhaps females are better at anagrams. It doesn’t matter whether females are, in fact, better at anagrams. What matters is the potential for a sampling bias. As we saw in the independent samples design, it is essential to allocate participants randomly to conditions. Many student practical projects lack attention to this ‘threat’ where, very often, it is easily avoided with a simple allocation procedure. Other selection biases can occur where, for instance, certain types of people are more likely to volunteer for one condition of an experiment than another. Again, random allocation should solve this problem but in quasi-experiments, to be discussed in the next chapter, random allocation is often not possible.

Attrition

This term refers to participant drop-out rate which could be different in each condition. A stress management programme group might be compared with a control group, and every week all participants asked to attend for various physiological measurements and questionnaire administration. If people dropping out of the control group tend to be the more stressed people, then the final comparison may show little stress reduction for the programme since the baseline comparison group now contains relatively low stress people. If more highly stressed people drop out of the experimental group then it might falsely appear that the programme is effective.

Maturation

In long-term studies on children some effects can become either accentuated or obscured because children in either the control or experimental groups are maturing at different rates.

Testing and instrumentation

Participants may appear to improve on a test simply because they have taken it before. At an extreme, they may even go and check out the meanings of some words in a verbal knowledge test between pre-test and post-test in, say, an educational intervention programme. A rise in verbal knowledge may then be recorded which has nothing to do with the intervention IV. If more people do this in an experimental group than in a control group again a difference might be detected not caused by manipulation of the IV. This would be an example of a ‘testing’ effect – a change within participants because of repeated tests. An instrumentation problem occurs when the measure itself alters. This might happen where two ‘equivalent’ versions of a memory or anxiety test are not in fact equivalent. Quite often teams of observers or raters are trained to assess, say, children’s playground behaviour or participants’ written story endings for aggression. Raters may become more accurate in their second round of using an assessment scale and so record apparently more (or less) aggression during a second condition or in a second group.
Construct validity and the problem of confounding variables

Very often, an effect really does occur when the independent variable is manipulated, but not for the reasons the researcher thinks; that is, the independent variable itself is not the variable causing the effect. Something else varies with it and causes the change. The most common type of threat here is from confounding, a concept we have already encountered and will investigate in greater detail below. Shadish et al. (2002) argued that when confounding occurs we make an assumption about the wrong psychological construct. For instance we might ask participants to form a vivid mental image of each word in a to-be-learned list and find that these participants recall the words better than participants asked only to ‘study’ each word. We might interpret this as evidence that imaging words causes better recall whereas, in fact, the instruction to image might merely have made the task more interesting. Hence task interest has caused the difference not imagery.

Construct validity concerns how closely our interpretations of a construct are related to the real thing. That is, how closely our definitions and measures of variables correspond to the underlying reality. We have weak construct validity when, as in the imagery example just presented, our intended IV (a ‘treatment’) is not the actual causal variable in an experiment. We have poor construct validity if a questionnaire intended to measure extroversion (an ‘outcome measure’) in fact only measures sociability. According to Shadish et al. construct validity in an experiment can apply to samples and settings as well as to treatments and outcomes. For instance, a sample intended to represent nursing staff might in fact include a good proportion of maintenance staff as well; a study focusing on rural schools might in fact include some suburban schools as well.

What does doodling do?

In an article with the above title Andrade (2010) showed that participants who were asked to fill in shapes and circles while listening to a recorded message containing several names among a lot of other distracting material were better able to recall those names later than were participants who did no doodling. So what was the true causal variable? The participants were considered to be bored as they had previously participated in unconnected research. The authors postulate that doodling itself might have had a direct effect on memory by encouraging deeper processing of the message contents or doodling might improve memory by reducing day-dreaming, something which occurs more often when people are bored. The procedures of the experiment itself cannot help us to decide between these alternatives. Further studies can improve construct validity by ruling out one of these alternatives as the true causal factor.

Dealing with confounding variables

We saw in Chapter 3 that improvement through therapy might be caused only by the special attention that clients receive, and not the specific therapeutic treatment used. If the researchers
assume that it is the specific therapeutic procedures that are producing an effect then they are working with the wrong psychological construct of their independent variable in the model they are presenting. The special attention is completely correlated with the therapeutic treatment (if you get one then you get the other). It is a confounding variable. Using a placebo group who get attention but not the specific treatment, and comparing these two groups with a control group, would cast better light on what is the effective variable – see Figure 4.2.

**Tackling confounds – the heart of science?**

Attempts like this to eliminate possible confounding variables as alternative explanations are really the heart of scientific activity. It doesn’t matter that the proposed confounding variable may well have no effect at all. The name of the game is to produce a refined test that can rule it out. This is in keeping with the principle of falsifiability outlined in Chapter 1. If the placebo group do no better than the control group, then the therapeutic procedure is supported and the competing explanation of placebo attention is weakened. If, however, the placebo group do as well as the full therapy group, then it would appear that attention alone might be the explanation of any improvement found using this kind of therapy. We then have to alter the psychological construct which explains therapeutic improvement.

Suppose we wished to test for a difference between people’s recall for concrete and for abstract words. We create two lists, one for each type of word. However, it could well turn out, if we don’t check thoroughly, that the abstract words we choose are also more uncommon; they occur less frequently in people’s speech and in common reading. Any effect we find may be the result of uncommon words being harder to learn rather than abstract words being harder to learn. We can easily adjust for this by using commonly available surveys of word frequencies in the popular media (see p. 81 for a relevant web address).
Internal vs. construct validity

Many textbooks, courses and examination boards do not make a clear distinction between the concepts of internal validity and construct validity. Very often construct validity issues are treated as a part of a generic concept of internal validity which will encompass several of the confounds discussed in the rest of this chapter. However the conceptual difference is an important one and not just a matter of fretting about terminology. There are two major ways in which we might be wrong in assuming that the IV of imagery has caused a difference in memory recall. The first way of being wrong is if a variable entirely unconnected with manipulation of the independent variable has caused the difference to occur. If this is so then the apparent relationship between IV (syllable number) and DV (number of words recalled) has no internal validity. The second way of being wrong is where, as in the concrete/abstract word example above, we make an incorrect interpretation of what, related to the overall IV, is in fact causing the difference to occur. I hope that Table 4.1 will help convey this important distinction between internal and construct validity.

The critical student will always be alert for possible confounding variables, as presumably were Coca-Cola’s publicity workers when they challenged Pepsi Cola’s advertising campaign tactics some years ago, as explained in the next Pause for thought box.

<table>
<thead>
<tr>
<th>Manipulation of IV did not cause the DV to change</th>
<th>Manipulation of IV did cause the DV to change</th>
</tr>
</thead>
<tbody>
<tr>
<td>But intended IV did not directly cause change</td>
<td>Intended IV directly caused change</td>
</tr>
<tr>
<td>No internal validity.</td>
<td>Internal validity OK but construct validity problem.</td>
</tr>
<tr>
<td>Internal validity.</td>
<td>Internal validity and construct validity.</td>
</tr>
</tbody>
</table>

**Example:**
- Sampling bias: through bad luck, even though participants were randomly allocated to conditions, those in the concrete words condition were better memonisers to start with. The memory difference would have occurred anyway without the IV. Concreteness makes no difference.

**Example:**
- It is not concreteness itself that makes the difference. Concrete words are also more frequently found in general literature. Concreteness has been confounded with frequency.

**Example:**
- If we run the experiment again using concrete and abstract words of equal frequency in general literature, this will control for frequency and if effect still occurs there is better evidence for concreteness as the cause of the difference found.

There was a significant effect: concrete words were recalled better than abstract words.

Table 4.1 The distinction between internal and construct validity.
Validity in psychological research

Pause for thought

The Coke–Pepsi wars

In the 1970s, Pepsi, concerned about Coca-Cola’s 3–1 lead in sales in the Dallas area of the United States, published a promotion supposedly showing that more than half the Coke drinkers tested preferred Pepsi’s flavour when the two colas were served in anonymous cups. Coke was served in a glass marked ‘Q’ while Pepsi was served in a glass marked ‘M’. A year later, the Coke lead was down to 2–1. Coca-Cola fought back by running its own consumer-preference test – not of the colas but of the letters used to mark the cups. They showed that people apparently like the letter ‘M’ better than they do ‘Q’. One Chicago marketing executive speculated that Q was disliked because of the number of unpleasant words that begin with ‘Q’ (quack, quitter, quake, qualm, queer . . .).

Whether or not this perverse explanation is correct (what’s wrong with ‘quack’?), what would you do to check out Coca-Cola’s claim?

What Coca-Cola actually did is printed at the foot of this page.¹

Source: adapted from Time, 26 July 1976.

Pause for thought

Very many studies in research journals are designed to rule out possible confounding variables, and creating these designs is, to some extent, what drives discovery along. Look back at the exercise on p. 39 in Chapter 2. Assume that in each example research is carried out that supports the link between independent variable and dependent variable (e.g., groups under greater stress do have poorer memory performance). Can you think of a confounding variable in each example that might explain the link? Can you also think of a research design that might eliminate this variable as an explanation of the link?

Possible answers:

1 Physical punishment may be related to social class and social class might also partly explain why some children are encouraged or otherwise learn to be more aggressive.

2 Distraction by too many tasks, not stress itself, might cause memory deterioration.

3 Parents who provide more visual and auditory stimulation might also produce more language examples to learn from.

4 Trusted people might also have more of the social skills associated with producing compliance.

5 Hard to discern one here but perhaps the instruction in the boy condition is given in a less delicate tone.

¹ As a scientific test, Coca-Cola put its own drink into both the ‘M’ and ‘Q’ glasses. Results showed that most people preferred the Coke in the ‘M’ glass. The consistent use of ‘Q’ associated with the competitor’s drink had apparently confounded Pepsi’s advertising ‘research’.
Examples of tackling confounds in psychological research

1 Did you really distort what I saw?

In a famous series of experiments by Elizabeth Loftus and her colleagues (e.g., Loftus and Palmer, 1974), participants were asked leading questions after seeing a film of a car accident. For example, ‘How fast were the cars going when they smashed into each other?’ was asked in one condition, whereas ‘hit’ was substituted for ‘smashed into’ in another condition. The people in the ‘smashed into’ condition tended to recall a greater accident speed and this can be taken as evidence for the distortion of original memories by leading questions. The researchers also offered the explanation that perhaps participants may simply have responded to what they thought was required of them, and were not suffering permanently distorted memories.

Loftus tackled this alleged confounding variable (immediate research demand) by re-doing the experiment but also asking participants to recall, one week after the original test, extra information about the film. They were asked, for instance, whether they recalled any broken glass in the incident. It was assumed that participants would not recall at this point the exact question they were asked the week before. Those participants who had been in the ‘smashed into’ condition one week earlier tended to report glass more frequently (there wasn’t any in fact) and this supported the view that original memories had been more or less permanently distorted by the questions asked immediately after viewing the incident. Lindsay (1990) even told participants that information given to them after viewing a film of an office robbery was all wrong and to ignore it. Nevertheless, the information appeared to distort the participants’ later recall of events in the film.

2 Nice smell – good memory

A rich vein of research from the early 1980s has been the use of ‘mood induction’ to produce temporary up or down moods in participants, and to measure several types of consequent effects. Typically, one group of participants is given sad materials or is instructed explicitly to get into a sad mood, while a second group is induced or instructed into a happy mood. They might then be asked to recall memories (e.g., of childhood) or to recall words from a set of both ‘happy’ and ‘sad’ words given earlier in a memory task. Ehrlichman and Halpern (1988) argued that induction or instruction techniques might not only create a temporary mood but also ‘set’ thought processes in the mood direction. Hence, participants might not be recalling sadder things because they were in a sadder mood – they may simply have sad events more readily available because the mood-induction procedure gives ‘cues’ to this kind of information; the instructions make it clear what is expected.

In order to eliminate this possible confounding variable, Ehrlichman and Halpern attempted to create a mood in participants simply by exposing them to pleasant or unpleasant smells. In support of their predictions, those exposed to a pleasant smell recalled happier memories than did those exposed to an unpleasant smell. This was important as it supports the theory that temporary mood affects mental processes, even when overt mental processes have not been used to induce that mood. Interestingly, the reverse procedure works too. Participants induced into a negative mood were more likely to correctly identify previously experienced unpleasant tastes than pleasant
tastes, whereas the reverse was true for those undergoing positive mood induction (Pliner and Steverango, 1994).

**Threats to validity – a nuisance or a key to discovery?**

We are about to look at quite a long list of factors within experimental and other designs that can be threats to validity. Most of these can be considered as problems with constructs; that is, the changes observed in the dependent variable are not caused directly by changes in the independent variable but by some other uncontrolled factor related to manipulation of the IV in the experimental setting. Often, the variables involved are seen as ‘nuisance’ variables that interfere with interpretations of results and can be avoided by more careful design, attention to procedures, materials and so on. However, as we said earlier, unwanted variables can lead to dramatic research developments. When Pavlov was investigating digestive systems in dogs, it was their feeders’ footsteps and the sight of their food buckets that acted as confounding variables causing the dogs to dribble before they were given food. These ‘nuisance’ variables, however, were instrumental in leading Pavlov to his monumental work on classical conditioning.

We should also sound a note of caution before starting out on a discussion of what can possibly bias results and interfere with the optimum performance of participants in an experiment. Some of the proposed effects outlined below, if they exist, are very subtle indeed. However, consider an experiment by Hovey in 1928 where two groups of students were asked to complete an intelligence test. One group was in a quiet room. The other group took the test in a room with ‘seven bells, five buzzers, a 500-watt spotlight, a 90,000-volt rotary spark gap, a phonograph, two organ pipes of varying pitch, three metal whistles, a 55-pound circular saw . . . a photographer taking pictures and four students doing acrobatics!’ (Rosnow and Rosenthal, 1997: 32). There was no difference in the performance of the two groups!

<table>
<thead>
<tr>
<th>Confounding variables can lead us to</th>
<th>Example from the text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrongly identify the causal component of the independent variable</td>
<td>Concreteness of word seen as producing easier recall rather than word frequency in literature. Therapy doesn’t work; attention is effective alone.</td>
</tr>
<tr>
<td>Assume the intended independent variable has an effect when it doesn’t</td>
<td>A miserable positive newsreader might cause moods to stay the same that might otherwise have been ‘lifted’ by the upbeat news content</td>
</tr>
<tr>
<td>Assume an effect doesn’t occur when it does</td>
<td></td>
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</table>

**Expectancy and the social psychology of the psychology experiment**

**Experimenter and researcher expectancy effects**

Since psychology experiments are carried out by humans on humans, it has been argued that the necessary social interaction that must occur between experimenter and participant makes the
psychological experiment different in kind from those in the natural sciences. Is it possible that, completely beyond the level of conscious awareness, the experimenter’s eagerness to ‘get a result’ could be a confounding variable? Experimenters rarely ‘cheat’ but they are human and might, without realising it, convey to participants what they are expecting to happen. Rosenthal and Fode (1963) showed that students given groups of rats labelled ‘bright’ and ‘dull’ (the rats in reality possessed a random mix of maze-learning abilities) produced results consistent with the labels: ‘bright’ rats ran faster than ‘dull’ rats! This was originally used to show that experimenter expectancies can even affect the behaviour of laboratory rats. In their legendary publication *Pygmalion in the Classroom*, Rosenthal and Jacobson (1968) reported that (randomly selected) children whose teachers were manipulated to ‘overhear’ that they were expected to make late gains in academic development, actually made significant gains compared with non-selected children. This suggested that teachers had responded to the ‘dropped’ information by somehow, unknowingly, giving the ‘late bloomers’ enriched attention.

A total of 40 experiments between 1968 and 1976 failed to show further evidence of experimenters passing on to participants influences that investigators (those running the research project) had ‘planted’. However, Rafetto (1967) led one group of experimenters to believe that sensory deprivation produces many reports of hallucinations and another group to believe the opposite. The experimenters then interviewed people who had undergone sensory deprivation. The instructions for interviewing were purposely left vague. Experimenters reported results in accordance with what they had been led to believe. Eden (1990) demonstrated that where army leaders were told (incorrectly) that their subordinates were above average, platoon members performed significantly better than when this information was not given. Some studies have shown that experimenters can affect participants’ responses through facial or verbal cues, and that certain participants are more likely to pick up experimenter influence than others, particularly

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**Figure 4.3** ‘Bright’ rats run faster!
those high in need for approval – see Rosnow and Rosenthal, 1997. In the publication just cited Rosenthal himself reports from meta-analyses (see p. 113) of hundreds of expectancy studies in several quite different areas that overall effects are far above chance levels. In fact, the Rosnow and Rosenthal text is a little gem as a sourcebook for all manner of sometimes unbelievable experimenter and participant expectancy and bias effects, including many features of volunteers, the problems of student dominance in psychology experiments and so on.

**Participant expectancy, Hawthorne effects and demand characteristics**

If participants who need approval are affected by experimenter influence, as was just mentioned, then this suggests that they perhaps want to get the ‘right’ result and do well. Participant expectancy refers in general to the ways in which research participants interact with the researcher and research context, perhaps even guessing what is expected of them. It was used to explain some famously reported effects (see Box 4.2) allegedly demonstrated during a massive applied psychology project conducted in the 1920s at the Hawthorne electrical plant in the USA (Roethlisberger and Dickson, 1939) but reported by Olson, Hogan and Santos (2006) to be more myth than reality.

**PARTICIPANT EXPECTANCY** then refers to the expectation on the part of participants that their behaviour should alter in an experimental situation. Orne (1962) demonstrated hypnosis on a couple of volunteers among a group of students. He untruthfully emphasised that ‘catalepsy of the dominant hand’ (a kind of paralysis and numbness) was a common reaction of hypnotised

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**Info Box 4.2 The Hawthorne studies – what effect?**

Among many experimental manipulations and observations carried out during famous work-performance research at the Hawthorne electrical plant in the USA, the productivity of five female workers was assessed under varying conditions of rest breaks and changes to the working day and week (Roethlisberger and Dickson, 1939). In several other experiments lighting conditions were varied and in one informal condition with only two workers, productivity under extremely low light conditions was investigated. It was found that productivity generally increased with changes to rest breaks and working conditions but sometimes dipped when rest breaks were terminated. Overall there was no reliable relationship between lighting conditions and productivity though it was maintained and even increased under the very low lighting conditions, but no more than the researchers had predicted. This last result has captivated textbook authors to the point where it is often reported that whatever changes were made to the lighting, productivity increased. The effects are reported as being the result of the workers being observed by researchers and being unused to this kind of attention. However, the rest break and working week study continued for 5 years so the workers in fact had plenty of time to get used to being observed. The effects were confounded by researchers changing pay and incentive systems part-way through the experiment and removing two of the ‘least co-operative’ of the five workers from the rest break studies. However, despite a lack of clear evidence of its effects in the Hawthorne project (see Olson, Hogan and Santos, 2006), research methods terminology has taken up the term **HAWTHORNE EFFECT** to refer to the situation where participants’ behaviour is affected simply by the knowledge that they are the focus of an investigation and are being observed.
subjects. He then asked for more volunteers from the student audience and had them hypnotised by an experimenter. Of these nine students five showed catalepsy of the dominant hand while two showed catalepsy of both hands. Among a control group, not given the initial hypnotism demonstration, none showed catalepsy of the dominant hand while three showed catalepsy of both hands. It was arranged that the experimenter did not know from which group each of his subjects to be hypnotised came. It seems the experimental group students had acted in accordance with what they had been led to expect from the demonstration. The fact that three students in the control group showed non-specific catalepsy was explained by Orne as possibly because he had tested students in general for catalepsy.

Demand characteristics

This last suggestion, that students pick up cues from the experimental setting and procedure as to what is expected in the experiment to be conducted, was further investigated by Orne. If participants wish to behave as expected they would need to know what was required of them. Orne (1962) argued that there are many cues in an experimental situation that give participants an idea of what the study is about, what behaviour is under study and, perhaps, what changes are expected of them. Those cues that may reveal the experimental hypothesis Orne named DEMAND CHARACTERISTICS and offered the following definition of them:

The totality of cues that convey an experimental hypothesis to the subject become significant determinants of the subject’s behaviour. We have labelled the sum total of such cues as the 'demand characteristics of the experimental situation'. (1962: 779)

Orne and Scheibe (1964) asked participants to undergo ‘sensory deprivation’. Some of the participants were asked to sign a liability release form and were shown a ‘panic button’ to use if required. These participants reacted in a more extreme manner to the ‘stress’ (simply sitting alone in a room for four hours) than did a control group. The button and release form presumably acted as cues to the participants that their behaviour was expected to be disturbed. An antidote to the confounding effects of demand characteristics was proposed by Aronson and Carlsmith (1968), who argued that experimental realism (see p. 132) should lower the potency of demand characteristics, because participants’ attention is entirely grabbed by the interest of the procedure.

Participant reactions to demand characteristics and expectancy

It should be noted that demand characteristics refer only to the cues that can inform a participant about what is expected. Whether the participant acts in accordance with those assumed expectations is a different matter. Participants could react to demand characteristics in several ways. They may engage in what is termed ‘pleasing the experimenter’. This was one of the explanations offered by Loftus for her car crash results described earlier. In fact, Weber and Cook (1972) found little evidence that participants do try to respond as they think the experimenter might wish. Masling (1966) even suggested that a ‘screw you’ effect might occur as participants attempt to alter their behaviour away from what is expected!

Contrary to these findings, however, Orne (1962) famously demonstrated the concept of the ‘good subject’. He wanted to show that hypnotised participants would be more willing than those who were awake. In trying to devise a task that participants would refuse to continue he asked an
awake participant to add up thousands of two-digit numbers. The participant did not give up, as Orne had expected, but tried Orne’s stamina by continuing for over five and a half hours! Other participants even continued for several hours when told to tear each worksheet up into 32 pieces after completing the sums! Orne argued that research participants are typically very obedient and very concerned to do their best for science.

One special related problem is that of enlightenment, referring to the increasing awareness of psychology students (who comprise the significant majority of psychological research participants) and to a lesser extent, the general public, about psychological research findings, even if these are often poorly understood. Participants may act in accordance with what popular culture says should happen in psychology experiments.

**Evaluation apprehension**

Riecken (1962) suggested that research participants have a strong motive to ‘look good’ – a phenomenon which later became known as social desirability. Rosenberg (1969) coined the term evaluation apprehension to describe participants’ anxiety that their performance will be under scrutiny. The interesting question here is, then, do participants behave according to what they think are the requirements of the experiment or do they rather behave in a way which they think will put them in the best light? There seems no clear answer since, in differently designed experiments intended to settle the issue, Sigal, Aronson and Van Hoose (1970) found that participants responded in the direction of creating a favourable self-image rather than follow the strongly hinted-at expected behaviour of altruism. Adair and Schachter (1972) critically analysed this study and then produced results suggesting the opposite pattern; participants favoured following the demand characteristic, i.e., co-operate with the scientific aim, rather than behave to look good. Rosnow, Goodstadt, Suls and Gitter (1973) carried out a further follow-up and found, guess what, results in the opposite direction from Adair and Schachter. Several other studies followed and it seems that the two competing motivations can be manipulated by subtly different research designs, and that personality may also play a role.

**Reactive and non-reactive studies**

What all this tells us is that research participants are active in the research situation. We cannot treat them simply as persons to be experimented upon. Along with the expectancies of the experimenter these factors show the experimental situation to be unlike those in any other science. Uniquely, in psychology both researcher and researched can interact subtly with one another and at the same level. Although biologists may deal with living organisms at least they cannot suspect their laboratory animals of trying to figure out what the experimenter is after, with the exception possibly of chimpanzees!

Studies in which the participant is expected to react to being studied have been termed reactive designs or they are said to use a ‘reactive measure’. It could be argued that the closeness of the researcher and the awesome surroundings and formality of the procedures in a psychological laboratory make reactive measures even more distorting. The general point, however, is that participants are people and people are active, social, enquiring human beings. They are not passive ‘subjects’ who are simply experimented on. Their social adjustments, thoughts and constructions of
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the world around them will interact with psychological research arrangements designed specifically to investigate the operation of those very thoughts, constructions and behaviour.

It must be emphasised that any research study, experimental or not, in so far as participants are aware of being participants, can be affected by all the social and expectancy variables just described. Social desirability, in particular, is probably more potent in surveys and interviews than in many simple experiments.

Dealing with expectancies and other biases

Standardised procedures

In order to reduce the effects of any experimenter bias, and to control random errors in general, researchers usually run their investigations using a set of strictly STANDARDISED PROCEDURES, identical for all participants in a specific condition. In large studies the researcher often directs several experimenters to run the conditions and the standardised procedure ensures that every participant receives exactly the same instructions as every other participant in that condition. In addition, the procedure should be identical for participants in the common parts of all other conditions. For instance, members of an experimental group who receive caffeine, and members of a control group who don’t, should all be given exactly the same instructions and treatment for the recall task which is the common part of an investigation into the effects of caffeine on memory.

Student-run practicals are notorious for employing very varied treatments of participants with different information from each student tester. Even for a single tester, with the best will in the world, it is difficult to run an identical procedure with your Dad at tea time and with your boyfriend or girlfriend later that same evening. Paid researchers must do better than this but, nevertheless, it would be naïve to assume that features of the tester (accent, dress, looks, etc.), their behaviour or the surrounding physical environment do not produce unwanted variations.

Even with standardised procedures, experimenters do not always follow them. Friedman (1967) argued that this is partly because experimenters may not recognise that social interaction and non-verbal communication play a crucial role in the procedure of an experiment. Male experimenters, when the participant is female, are more likely to use her name, smile and look directly at her (Rosenthal, 1966). Both males and females take longer to gather data from a participant of the opposite sex than a same-sex participant (Rosnow and Rosenthal, 1997: 26). Written procedures do not usually tell the experimenter exactly how to greet participants, engage in casual pleasantries, arrange seating and how much to smile. Where variations are systematic, as for the male experimenter bias, they may well produce a significant confounding effect.

Blind and double blind procedures

Because participants may behave according to expectations, procedures are often organised to keep participants unaware of which condition of an experiment they are participating in. This is known

2 Be careful not to confuse this term with ‘standardisation’ when this term is related to the standardisation of psychological scales and tests (see p. 223).
as the operation of a SINGLE BLIND. Meda et al. (2009) tested participants on a driving simulator under three conditions: high alcohol, moderate alcohol and a placebo condition with no alcohol. The participants, however, did not know which treatment they had received. Even so, higher alcohol levels were related to greater speed and more driving errors such as white line crossing along with fMRI scan differences. Procedures can also be called ‘single blind’ when, say, a researcher who is judging the aggressive content of dreams, is not told the sex of the person whose dream they are assessing, in order to avoid bias or expectancy effects. Spector, Orrell and Woods (2010) gave cognitive stimulation therapy to a group of dementia patients while other patients served as controls. They were assessed for various cognitive functions by a ‘blind’ researcher unaware whether the patient had received the training or not. The trained patients improved, or declined less, on aspects of language function compared with controls.

Where both participant and experimenter are unaware of the precise treatment given, we have what is known as a DOUBLE BLIND procedure. Klaassen et al. (2013), for instance, took fMRI scans of participants who had drunk decaffeinated coffee either with caffeine added or not but neither they nor the experimenters knew which they had consumed before either of their trials. They performed once with and once without caffeine in a counterbalanced design. The MRI scans showed caffeine effects on the early stages of a working memory task but not for retrieval.

External validity

In a sense, construct validity asks whether the effect demonstrated can be generalised from the measures used in the study (e.g., IQ test) to the fuller construct (e.g., intelligence). External validity asks a similar question. It asks whether the apparent effects demonstrated in an investigation can be generalised beyond the exact experimental context. In particular, can effects be generalised from:

- the specific sample tested to other people;
- the research setting to other settings;
- the period of testing to other periods.

Replications of studies usually involve at least one of these tests of validity. Bracht and Glass (1968) called the first of these POPULATION VALIDITY and the second ECOLOGICAL VALIDITY but see Box 4.3.

Population validity

As we saw in Chapter 1, in 1996, the Guardian reported a Reader’s Digest ‘experiment’ in which ten wallets, each containing £30, were dropped in each of several UK cities. On the basis of numbers of wallets returned intact, the Guardian article claimed that Liverpudlians (eight returned) were more honest than people in Cardiff (four returned). Hopefully, most readers would dismiss the ludicrous leap from a sample of ten people to several hundred thousand or more as completely invalid.
**Research methods and ethics**

**POPULATION VALIDITY** concerns the extent to which an effect can be generalised from the sample studied to the population from which they were selected and also to other populations. The results of a class experiment can’t necessarily be generalised to *all* students, nor can they be generalised to all other groups of people. The matter of how important this issue is varies with the type of study. Work in cross-cultural psychology (see Chapter 9) has shown us that many effects, written about in student texts as apparently *universal* are, in fact, largely limited to *individualistic* (mainly ‘Western’) societies, e.g., the ‘fundamental attribution error’ and the ‘self-serving attributional bias’. Note the use of the term ‘fundamental’ as evidence of the belief that this effect is *universal*. Some psychologists extrapolate to whole continents with terms such as ‘the African mind’ (see Jung’s quotation and Lynn’s (1991a) estimate of the ‘black African IQ’ on p. 237). We noted in Chapter 2 that a large proportion of psychology experiments are carried out on students. Worldwide psychology research participants have been mainly white, mainly Western and, until the 1970s, mainly male. Things have changed though – 84% of UK psychology students are now female (Stevens and Gielen, 2007: 84).

*Generalisation across settings* is of central importance in the interpretation of study effects. We want to know if the effect demonstrated in a specific study could be expected to operate more widely. If not it is of little practical use. We very often want to know if the effect observed in a constrained experimental setting (I hesitate to say ‘laboratory’) would be observed in the so-called ‘real world’ outside, remembering of course that many laboratory experiments are initiated by events originally observed in that real world. Take, for example, the string of studies on bystander intervention all triggered by the tragic murder of Kitty Genovese in New York, which was observed by many people who could have intervened. We discuss the true role of the laboratory in Chapter 5.

Generalisation of an effect to other settings is often referred to as *ECOLOGICAL VALIDITY*. However, there is much confusion and argument about the ‘hijacking’ of the term from its original use and it has also become a substitute for the term ‘realism’ in loose research methods talk, see Info Box 4.3. For an extended discussion, see www.hodderplus.com/psychology. Basically the term has obtained a wide and conflicting variety of meanings and is not scientifically useful. It is often used to describe an effect, materials, a finding and even an entire study. Shadish, Cook and Campbell (2002) see it as an advised *procedure* rather than any form of validity as defined here. In common parlance it simply asks a question about whether studies, procedures or materials are realistic or natural with the implication that they jolly well should be.

*Generalisation across time* (sometimes referred to as *historical validity*) is a question of whether an effect would stand the test of time and work today as it did some years ago. The question is often asked concerning Asch’s conformity studies since the 1960s happened just after them and US youth learned to reject the highly conservative principles and norms of McCarthyism.
Validity in psychological research

Info Box 4.3 The three faces (at least) of ecological validity

Use of the term ‘ecological validity’ has become widespread and over-generalised to the point of being somewhat useless. Over 10 years ago, Hammond (1998) referred to its use as ‘casual’ and ‘corrupted’ and to the robbing of its meaning (away from those who continue to use its original sense) as ‘bad science, bad scholarship and bad manners’. There are three relatively distinct and well used uses of the term and I refer to the last as the ‘pop version’ to signify that this use, though very popular, is a conceptual dead end and tells us nothing useful about validity.

1 The original technical meaning
Brunswik (e.g., 1947) introduced the term ‘ecological validity’ to psychology as an aspect of his work in perception ‘to indicate the degree of correlation between a proximal (e.g., retinal) cue and the distal (e.g., object) variable to which it is related’ (Hammond, 1998, para 18). This is a very technical use. The proximal stimulus is the information received directly by the senses – for instance, two lines of differing lengths on our retinas. The distal stimulus is the nature of that actual object in the environment that we are receiving information from. If we know that the two lines are from two telegraph poles at different distances from us, we might interpret the two poles as the same size but one further away than the other. The two lines have ecological validity in so far as we know how to usefully interpret them in an environment that we have learned to interpret in terms of perspective cues. The two lines do not appear to us as having different lengths because we interpret them in the context of other cues that tell us how far away the two poles are. In that context their ecological validity is high in predicting that we are seeing telegraph poles.

2 The external validity meaning
Bracht and Glass (1968) defined ecological validity as an aspect of external validity and referred to the degree of generalisation that is possible from results in one specific study setting to other different settings. This has usually had an undertone of comparing the paucity of the experimental environment with the greater complexity of a ‘real’ setting outside the laboratory. In other words, people asked how far will the results of this (valid) laboratory experiment generalise to life outside it? On this view, effects can be said to have demonstrated ecological validity the more they generalise to different settings and this can be established quantitatively by replicating studies in different research contexts. At least on this view so-called ecological validity is measureable. An A Level question once described a study and then asked candidates whether it had high or low ecological validity to which the correct answer should be ‘Impossible to tell without further information on replications.’ It should be noted that on the original definition, above, only a stimulus could have ecological validity. On this popular alternative view only an effect could have ecological validity. It does not make much sense at all to talk of a study having ecological validity.

3 The ‘pop’ version
The pop version is the simplistic definition very often taught on basic psychology courses. It takes the view that a study has (high) ecological validity so long as it captures real life (e.g., Howitt, 2013), or if the materials used are ‘realistic’, or indeed if the study itself is naturalistic or in a ‘natural’ setting. The idea is that we are likely to find out more about ‘real life’ if the study is in some way close to ‘real life’, begging the question of whether the laboratory is not ‘real life’.

The pop version is in fact unnecessary since Brunswik (1947, in Hammond, 1998) also introduced a perfectly adequate term — REPRESENTATIVE DESIGN. In a thorough discussion of ecological validity, Kvavilashvili and Ellis (2004) bring the original and external validity usages together by arguing that both representativeness and generalisation are involved but that generalisation improves the more that
representativeness is dealt with. However, they argue that a highly artificial and unrealistic experiment can still demonstrate an ecologically valid effect. They cite as an example Ebbinghaus’s memory tasks with nonsense syllables. His materials and task were quite unlike everyday memory tasks but the effects Ebbinghaus demonstrated could be shown to operate in everyday life, though they were confounded by many other factors. Araújo, Davids and Passos (2007) argue that the popular ‘realism’ definition of ecological validity is a confusion of the term with representative design and this is a good paper for understanding what Brunswik actually meant by ‘ecological validity’. The term is in regular use in its original meaning by many cognitive psychologists. They are not clinging to a ‘dinosaur’ interpretation in the face of unstoppable changes in the evolution of human language. It is probably best to leave the term there and use ‘representative design’ or ‘mundane realism’ (see p. 132) when referring to the approximation or not of experimental conditions to ‘real life’.

The problem with the pop version is that it has become a knee-jerk mantra – the more realistic, the more ecological validity. There is, however, no way to gauge the extent of this validity. Teaching students that ecological validity refers to the realism of studies or their materials simply adds a new ‘floating term’ to the psychological glossary that is completely unnecessary since we already have the terminology. The word to use is ‘realism’ or ‘representativeness’. As it is, students taught the pop version simply have to learn to substitute ‘realism’ when they see ‘ecological validity’ in an examination question.

**Milgram vs Hofling – which is more ‘ecologically valid’?**

A problem with the pop version is that it doesn’t teach students anything at all about validity as a general concept. It simply teaches them to spot when material or settings are not realistic and encourages them to claim that this is a ‘bad thing’. It leads to confusion with the laboratory–field distinction and a clichéd positive evaluation of the latter over the former. For example, let’s compare Milgram’s famous laboratory studies of obedience (see Chapter 11) with another obedience study by Hofling et al. (1966) where nurses working in a hospital, unaware of any experimental procedure, were telephoned by an unknown doctor and broke several hospital regulations by starting to administer, at the doctor’s request, a potentially lethal dose of an unknown medicine. The pop version would describe Hofling’s study as more ‘ecologically valid’ because it was carried out in a naturalistic hospital setting on real nurses at work. In fact, this would be quite wrong in terms of generalisation since the effect has never been replicated. The finding seems to have been limited to that hospital at that time with those staff members. A partial replication of Hofling’s procedures failed to produce the original obedience effect (Rank and Jacobson, 1977), whereas Milgram’s study has been successfully replicated in several different countries using a variety of settings and materials. In one of Milgram’s variations, validity was demonstrated when it was shown that shifting the entire experiment away from the university laboratory and into a ‘seedy’ downtown office, apparently run by independent commercial researchers, did not significantly reduce obedience levels. Here, following the pop version, we seem to be in the ludicrous situation of saying that Hofling’s effect is more valid even though there is absolutely no replication of it, while Milgram’s is not, simply because he used a laboratory! It is clear that mostly people use low ecological validity to mean simply ‘artificial’, for which ‘artificial’ is an honest and non-quasi-scientific term. The real problem is that there is no empirical test of ‘validity’ in the pop notion of ecological validity. It is certainly a somewhat ludicrous notion to propose that, solely on the basis of greater ‘naturalness’, a field study must be more valid than a laboratory one. (For an extended version of this debate, see the companion website at www.psypress.com/cw/coolican)

3 Unlike in Hofling’s study, nurses were familiar with the drug and were able to communicate freely with peers.
Meta-analysis

We saw in Chapter 1 that one way to establish the external validity of an effect is to conduct replications of the original study that demonstrated it and also the problems there are in getting pure replications published. Unfortunately for the scientific model of psychology, which many psychologists adhere to, it is the exception, rather than the rule, to find a procedure that ‘works’ reliably every time it is tested. The world of psychological research is littered with conflicting results and areas of theoretical controversy, often bitterly disputed. Confusion occurs because researchers use different constructs, in different research settings, on different populations and at different historical moments.

Here are some areas in which literally hundreds of studies have been carried out, yet without bringing us much closer to a definitive conclusion about the relationships they explore:

- sex differences and origin of differences in sex role;
- the origins of intelligence – nature or nurture;
- socio-economic position and educational or occupational achievement;
- language development and parental stimulation;
- deprivation of parental attachment and related emotional disturbance.

Periodically, it has been the tradition to conduct a literature review of research in these and many other topic areas. Examples of these will be found in the Annual Review of Psychology. The problem here is that reviewers can be highly selective and subjectively weight certain of the studies. They can interpret results with their own theoretical focus and fail to take account of common characteristics of some of the studies which might explain consistencies or oddities. In other words, the traditional review of scientific studies in psychology can be relatively unscientific.

**META-ANALYSIS** is an approach to this problem, employing a set of statistical techniques in order to use the results of possibly hundreds of studies of the same or similar hypotheses and constructs. Studies are thoroughly reviewed and sorted as to the suitability of their hypotheses and methods in testing the effect in question. The collated set of acceptable results forms a new ‘data set’. The result of each study is treated rather like an individual participant’s result in a single study. The statistical procedures are beyond the scope of this book but they do centre on the comparison of effect sizes across studies and these are introduced and explained in Chapter 17. Here are some examples of meta-analytic research.

- In one of the most famous and earliest meta-analytic studies, Smith and Glass (1977) included about 400 studies of the efficacy of psychotherapy (i.e., does it work?). The main findings were that the average therapy patient showed improvement superior to 75% of non-therapy patients, and that behavioural and non-behavioural therapies were not significantly different in their effects.
- Rosnow and Rosenthal (1997) report meta-analytic studies on hundreds of studies of experimenter expectancy following doubts about their classic original work described earlier.
- Fischer and Chalmers (2008) found 213 effect sizes from 171 articles (across 22 countries involving 89,138 participants) that included sufficient statistical information and which used
the Life Orientation Test (LOT) on medically fit participants over 18. The LOT was employed
as a measure of optimism and the researchers found that there was very little cross-cultural
variation in levels of LOT but that higher optimism was consistently related to higher levels of
individualism (see p. 241) and egalitarianism.

Meta-analysis takes account of sample size and various statistical features of the data from each
study. There are many arguments about features that merge in the analysis, such as Presby’s (1978)
argument that some non-behavioural therapies covered by Smith and Glass were better than
others. The general point, however, is that meta-analysis is a way of gathering together and
refining knowledge (a general goal of science) in a subject area where one cannot expect the
commonly accepted and standardised techniques of the natural sciences. It also brings into focus
the various external threats to validity producing variation in a measured effect.

Exercises

1 Of the designs outlined below:
   (a) Which are not likely to be affected by demand characteristics?
   (b) Which could be subject to researcher bias?
   (c) In which could ‘blind’ data-gathering or ‘blind’ assessment be employed?
      (i) A ladder is placed against a street wall to see whether more males or females avoid it.
      (ii) Randomly allocated students are asked to write essays in silence or listening to loud music.
      (iii) Boys with no brother and boys with two brothers are observed under laboratory conditions
to see which group exhibits greater aggression.
      (iv) A researcher, dressed either casually or smartly, approaches passengers at a station to ask
for directions. The aim is to see whether more people agree to help the smartly dressed
person than the other.
      (v) Under laboratory conditions, people are asked to make a speech, contrary to their own view,
first alone and then in front of others. Their attitude strength is measured after each
presentation.
      (vi) Drug addicts are compared with a control group on their tolerance of pain, measured in the
laboratory.
      (vii) Researchers visit various grades of worker at their place of employment and take them
through a questionnaire on their attitude to authority. It is thought that salary level will be
related to degree of respect for authority.
      (viii) One of two very similar homes for the elderly passes from local government to private
control. Workers in each are compared on job satisfaction over the following year, using
informal interviews.
      (ix) Children in one school class are given a six-month trial of an experimental new reading
programme using a multi-media approach. A second class of children receive special
attention in reading but not the new programme. Improvements in reading are assessed.
(x) The number of days off sick for workers in a large factory is measured monthly for 1 year before and 1 year after the national introduction of new regulations under which people may ‘self-certificate’ sicknesses lasting under four days to see if there is any change in numbers of days off sick.

2 Each of the following statements from students discussing their practical work contains a reference to a form of validity threat. Pick ‘statistical conclusion’, ‘internal’, ‘construct’ or ‘external’ for each one and, where possible, name or describe the threat.

(a) I mucked up the stats!
(b) Didn’t you test participants with the scale we were given in class then?
(c) Useless questionnaire; didn’t cover aggression – it was more to do with etiquette.
(d) Course they knew what was going on; they know how to hide their prejudices.
(e) We put the ones who turned up late into the control condition because it took less time.
(f) I bet you egged them on in the imagery condition!
(g) I don’t think it would work on the geography students.
(h) It was noisy in the student refectory; would the recall difference have occurred if they were tested in their own rooms?
(i) We used 20mg of caffeine in one condition and 40mg in the other but I think the 40mg was too low. They didn’t show any significant difference in reaction time.

Answers

1 (a) i, iv, x (for vii and viii demand characteristics are possible if participants are aware of participating in a scientific study).
(b) all.
(c) all; in each case data gatherers/assessors need not know the true or full purpose of the research though hard to avoid the obvious in ii and iv.

2 (a) statistical conclusion; (b) internal (changed instrument); (c) construct; (d) construct (social desirability/‘looking good’); (e) internal validity (biased allocation to conditions); (f) construct (experimenter expectancy/bias); (g) external (population validity); (h) external (setting); (i) construct validity (levels of independent variable too narrow).

Critique of Tabatha’s drawing experiment on p. 94.

1 non-random and biased allocation to groups; internal validity threat
2 change in instrumentation; internal validity threat
3 loose procedure; internal validity threat
4 attrition; internal validity threat
5. possible demoralisation of control group; construct validity threat since this varies with the IV
6. confounding; construct validity threat since the class rather than the training might be the effective variable
7. history effect – an event occurring concurrently with treatment; internal validity threat (would make a difference even if IV not applied)
8. statistical conclusion validity.

Sample sizes not a threat
When evaluating studies don’t be tempted to criticise the fact that there were different numbers in each condition of an experiment. This doesn’t matter unless it is extreme. Forty-three in one group and 57 in the other is not a problem, for instance. The statistical analysis will take account of the different numbers in making statistical inferences as you will see in Chapters 16 to 22.

Confounding variables
In tests or exams you might be asked, about a described experiment, ‘What else could have caused this difference?’. You are being asked to identify a confounding variable. For instance, if an experiment is described in which learner drivers either receive simulator training or are placed in a control group and if the simulator drivers learn faster, you might be asked what else (other than the simulator experience) might have caused the difference. Your answer must explain the difference and not be just a general ‘problem’. So, ‘The drivers might be nervous’ or ‘Some of the drivers might already have motorbike experience’ will not answer the question. However, ‘More of the simulator group might have had motorbike experience’ will explain the difference and is a good answer. Always be sure to link the explanation to the specific difference.

Internal validity vs. Construct validity
Remember that internal validity is lacking if the effect would have occurred even if the IV had not been manipulated. Order effects or acting in accordance with the suspected hypothesis (‘pleasing the experimenter’) can only occur because the IV is manipulated and hence these are threats to construct validity, not internal validity.

Demand characteristics do not imply pleasing the experimenter
Demand characteristics are just cues that can give a participant an idea of what the experimenter is trying to show. They do not directly imply that participants will act on this information. They may as a consequence of receiving the cues help the experiment, do nothing or even hinder.
Ecological validity – a ‘kneejerk’ criticism

Do not be tempted to say simply ‘The experiment lacked ecological validity (EV)’. In the ‘pop’ use of EV this answer could be stated after any experiment and does not therefore indicate any useful knowledge. In its original meaning EV applies to stimuli. In its generalisation meaning it applies to effects. It cannot apply to whole studies, designs or theories. If you are talking about a study’s materials and procedures needing to be realistic use ‘representative design’, and spell out exactly what you mean – if it suffers from artificiality – explain how and why it does. Artificiality is not, in itself, a problem (see p. 131).

Standardisation and standardised procedures

Don’t confuse these two. Standardisation of a psychological scale or test is dealt with in Chapter 8 and refers to a technical process of ensuring comparability of populations on the scale. Standardised procedures simply refer to carrying out the procedures of the experiment in an identical manner for every participant.

Glossary

Demand characteristics  Cues in a study which help the participant to work out what is expected.
Double blind  Experimental procedure where neither participants nor data gatherers/assessors know which treatment participants have received.
Enlightenment  Tendency for people to be familiar with psychological research findings.
Error variance  Variance among scores caused by the operation of randomly acting variables.
Evaluation apprehension  Participants’ concern about being tested, which may affect results.
Experimenter expectancy  Tendency for experimenter’s knowledge of what is being tested to influence the outcome of research.
Hawthorne effect  Effect on human performance caused solely by the knowledge that one is being observed.
Meta-analysis  Statistical analysis of results of multiple equivalent studies of the same, or very similar, effects in order to assess validity more thoroughly.
Participant expectancy  Effect of participants’ expectancy about what they think is supposed to happen in a study.
Pleasing the experimenter  Tendency of participants to act in accordance with what they think the experimenter would like to happen.
Random error  Any error possible in measuring a variable, excluding error that is systematic.
Reactive study/design  Study in which participants are required to respond in some way; they are therefore aware of being the subject of assessment.
Representative design  Extent to which the conditions of an experiment represent those outside the laboratory to which the experimental effect is to be generalised.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Single blind</td>
<td>Procedure in an experiment where either participants or data assessors do not know which treatment each participant received.</td>
</tr>
<tr>
<td>Social desirability</td>
<td>Tendency of research participants to want to ‘look good’ and provide socially acceptable answers.</td>
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<tr>
<td>Standardised procedure</td>
<td>Tightly controlled steps taken by experimenter with each participant and used to avoid experimenter bias or expectancy effects.</td>
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<tr>
<td>Validity</td>
<td>The extent to which an effect demonstrated in research is genuine, not produced by spurious variables and not limited to a specific context.</td>
</tr>
<tr>
<td>Construct</td>
<td>Extent to which conceptions and operational measures of variables encompass the intended theoretical constructs. The constructs can be of persons (samples), treatments (IVs), observations (DV measures) and settings. See also Chapter 8.</td>
</tr>
<tr>
<td>Ecological</td>
<td>Widely overused term which can generally be replaced with ‘representative design’. Also used to refer to extent a research effect generalises across situations. The original meaning comes from cognitive psychology and refers to the degree to which a proximal stimulus predicts the distal stimulus for the observer. Should not be automatically applied to the laboratory/field distinction.</td>
</tr>
<tr>
<td>External</td>
<td>Extent to which results of research can be generalised across people, places and times.</td>
</tr>
<tr>
<td>Internal</td>
<td>Extent to which an effect found in a study can be taken to be genuinely caused by manipulation of the independent variable.</td>
</tr>
<tr>
<td>Population</td>
<td>Extent to which research effect can be generalised across people.</td>
</tr>
<tr>
<td>Threat to</td>
<td>Any aspect of the design or method of a study that weakens the likelihood that a real effect has been demonstrated or that might obscure the existence of a real effect.</td>
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Quasi-experiments and non-experiments

- **Quasi-experiments** lack some essential features of the *true experiment*. They occur when participants are, for instance, not randomly allocated by the experimenter into conditions of the manipulated independent variable (a non-equivalent groups design) or where the researcher does not control the independent variable. A common case of the latter is a *natural experiment*. Some natural experiments can be analysed as a *time-series* design.

- **Threats to internal and external validity** have been emphasised in the literature promoting the value and pitfalls of *quasi-experimental* and non-experimental work in field research.

- The *laboratory experiment* is compared for validity with *field experiments* and studies.

- **Non-experimental methods** investigate variables that exist among people irrespective of any researcher intervention, often by *correlation* of variables or by the investigation of existing *group differences*. In these studies no independent variable is manipulated.

- Any of these study designs may be used to eliminate hypotheses and therefore support theories; each is vulnerable to different kinds of *threat to validity*.

The field and the laboratory

In the last chapter we saw that the misused term ‘ecological validity’ had something to do with a comparison of the laboratory and the field in psychological research. Remember that the laboratory is used for the scientific purpose of controlling extraneous variables. The psychology laboratory does not usually contain the stereotypical lab equipment of retort stands and bubbling bottles. The psychological researcher’s laboratory may include interview rooms, group discussion rooms, a soundproof room or even a toddlers’ nursery, though some psychological laboratories often do contain technical equipment and computers. The term ‘laboratory’ is used, however, where the research participants come to the premises of the psychologist in a controlled environment.

**FIELD STUDIES** are those conducted outside the laboratory and very often in the natural environment of the people studied. The major advantage of a field study is the opportunity to capture natural behaviour as it occurs in everyday life – in which case the design can be called **naturalistic**. Many field studies assess participants on their home turf, even though the testing or observation itself would not be a part of everyday activity. To the extent that participants are aware of the measures, observations or research aims, then, all the appropriate ‘threats’ described in Chapter 4 would still apply. However, it is likely there will be far less evaluation apprehension, and fewer effects associated with the artificial surroundings of a laboratory. In addition, the laboratory
can force researchers to use highly limited variables and measures. For instance, Bandura (1977) measured children’s aggression rather narrowly in terms of the hitting of the now notorious Bobo Doll and other imitations of an adult. The researcher observing playground behaviour can record naturally produced aggression (so long as the coding system is broad enough) even if the design is still basically experimental, for instance by observing children who have or have not experienced an anti-bullying programme.

Pause for thought

When is the field the field?

Laidlaw, Foulsham, Kuhn and Kingstone (2011) asked volunteer participants for a psychology experiment to sit in a waiting room and to await the return of the experimenter. While there they either sat in the presence of a live confederate or, in a separate condition, different participants sat in the presence of a film of the same confederate. They were interested in how the participants would look at either the live or filmed confederate, the filmed version mimicking the way that many social psychology interpersonal perception experiments are set up. The researchers wanted to demonstrate the importance of studying interpersonal looking in a live social context.

The question for you here is simple: Were these participants taking part in a laboratory or field experiment? Think hard or discuss before you look at the comment below.

Comment: It would be hard to settle on a ‘right’ answer. The key issue is one of perspective. From the researchers’ perspective the experiment takes place at their premises and it certainly feels like a laboratory experiment. However, from the participants’ point of view, while they sit in the waiting room the experiment has not started. This is still part of their normal non-research participating life. They are certainly unaffected at this point by expectancy, demand characteristics or social desirability in the sense of being a good participant. From the participant’s point of view, it is a field experiment at least.

True experiments and field experiments

So far, we have worked with the simplistic notion of a ‘pure’ or true experiment. In a true experiment, the experimenter maintains complete control over all variables, holds most of these constant, and manipulates one or more independent variables, hence observing their effect on the uncontrolled but measured dependent variable. If the design of a field study is experimental then it is termed a field experiment and, though true field experiments are possible – see p. 134 for examples – this kind of design can run into difficulties in trying to conform to the rigid criteria of a true experiment.

Field experiments and increased validity threats

For the advantage of studying behaviour in a naturalistic setting field experimenters incur greater threats to the validity of their findings. Field studies inherently involve a problem of loss of control
over extraneous variables. In particular, very often the researcher is unable to create equivalent groups. In the study conducted by Cialdini, Reno and Kallgren (1990) briefly described in Chapter 3, the researchers used as experimental conditions different numbers of pieces of litter (0, 1, 2, 4, 8 or 16) lying on the ground as people walked along a path to an amusement park. The dependent variable in the study was whether the passers-by dropped a leaflet they had just been handed by researchers pretending to advertise that night’s show. In this setting the researchers are unable to determine who goes into which condition. They had to use in their experimental conditions those people that happened along their path when each condition was being run. For all we know, more litterers may have come along for the 16-piece condition and hence it might appear that more litter created greater littering when, in fact, the cause was the type of person in the condition, an internal validity threat. The researchers, in short, may be suffering the problem of non-equivalent groups in an independent samples design – see p. 75. Because participants in this study cannot be randomly allocated to conditions the design is known as a quasi-experiment.

The quasi-experiment

We have now encountered a major fork in the road regarding experiments. The design problem of comparing non-equivalent groups led researchers in educational psychology field research to introduce the concept of a quasi-experiment. Cook and Campbell (1979) produced the classic text on quasi-experiments but have revised this in Shadish, Cook and Campbell (2002). Both texts give a thorough grounding in the issues of quasi-experimentation and in the associated concepts of validity introduced earlier. Social and applied psychologists (for instance, working in health, education, sport and so on) face the dilemma of wishing to research in realistic everyday settings, on real training or therapeutic programmes for instance, but recognise the lack of control this can involve.

Nowadays plenty of research is non-experimental, but back in the 1950s and 1960s the psychology establishment suffered from an almost unswerving and extreme faith in the superiority of the experiment, preferably laboratory based, over all other research approaches. It was then often hard to get good but ‘flawed’ experimental research taken seriously or published. Cook and Campbell argued that plenty of good field research in educational and health psychology was therefore not properly accepted and its value was overlooked. While admitting, via the general arguments about validity, that very many field designs are not truly experimental, they also argued that, with sufficient attention paid to compensating controls, such work could nevertheless be presented as possessing a high degree of validity. They proposed the term QUASI-EXPERIMENT to refer to well-controlled research designs that were ‘almost’ experiments but lacked one or more of the essential features of a true experiment, the two most central of these being:

1 Random allocation of participants to conditions, without which we have non-equivalent groups.
2 Full experimenter control over the independent variable.

Non-equivalent groups

The very nature of social or applied psychological research in the field often entails not being able to allocate participants to conditions of an experiment at random. Whenever we do not allocate at
random we can usually imagine a way in which initial differences between the groups might be responsible for any difference found. For instance, we may wish to study the effectiveness of new drivers displaying an optional green ‘P’ on their car. In the UK this signifies that the driver passed their test less than a year ago. Samples of those who do and do not choose to display a green ‘P’ would be self-selecting, since the researcher cannot randomly allocate them to their ‘conditions’. If it turns out that green ‘P’-plate wearers have fewer accidents we cannot be sure that this is a result of their ‘P’-plate wearing, or of their general conscientiousness, demonstrated by their decision to wear the plate in the first place.

As another example, if health psychologists wish to study the effects of fitness training sessions on recuperation patterns, they may have to compare those who attend the sessions with those who do not. Unfortunately, the comparison may well be between the more committed and the less committed. This variable may be responsible for later differences between groups, not the content of the sessions themselves. We can, of course, attempt to extract from all possible participants two representative samples that are similar on several variables that we can test for beforehand. However, there is always the possibility that some difference between attenders and non-attenders, for which we have not pre-tested, could be responsible for differences found in recuperation.

Applied researchers in the field might typically wish to assess the effects of:
- a stress-reduction training programme on employees’ sickness records and productivity;
- a radical new rehabilitation programme for ex-drug addicts on measures of readjustment;
- an educational intervention programme on children’s attainment scores.

In each case we often cannot allocate randomly and we may not be able to create equivalent groups or show that groups were in fact equivalent by comparing scores after data are gathered (‘post-testing’). This might be done in a study where ex-addicts attending a Thursday session for the new programme are compared with the Tuesday group staying on the conventional programme. If the programme is intended to improve self-esteem, among other things, a further alternative is to employ a pre-test and post-test of participants on self-esteem. The dependent variable would then become each participant’s change in self-esteem over the period, not their final score. This way we control, to some extent, for pre-existing differences between the two groups.

**No control of the independent variable including the ‘natural experiment’**

Psychologists often have to exploit naturally occurring conditions rather than a programme they have set up themselves. Again, this is often the case in applied field research. In the examples given above it might well be the case that the researcher investigates the effects of compensatory education programmes on children where the conditions and administration have all been set up by education professionals rather than by the researcher. The trouble here is that conditions will not necessarily have been organised with research interests in mind but in a way that will be ethically and professionally acceptable, and of greatest educational benefit to the children involved. Hence, the educational organisers will not always have been thinking about threats to validity and rigid adherence to a standardised procedure, closely comparable control groups and so on.
The researchers may have to utilise skills of persuasion and tact in their negotiations with personnel (nurses, teachers, administrators) in order to maintain as much control as possible over key variables. It also may not be possible to use equipment as sophisticated as that employed in the laboratory. Altogether these conditions throw up a host of validity threats.

In some cases life just throws up convenient sets of conditions that no one has organised for research, psychologist or otherwise. Such events, if exploited by researchers, can be called natural experiments. The introduction of the breathalyser produced such conditions in the UK in 1967 and a study based on it is described under the ‘time series’ heading below. A dramatic example is given in Box 6.2, where the researchers involved had the opportunity to observe the effects of television, introduced to the island of St Helena for the first time in the mid-1990s, on children’s pro-social behaviour, which was observed before and after the event. In each case the researchers identify natural independent variables and dependent variables; in the breathalyser example we have the breathalyser as IV (with two levels – absent and present) and traffic casualties as a DV. In the St Helena example, before and after television are levels of the IV with pro-social behaviour measures as DV.

In some cases natural experiments are used to try to demonstrate the limitations of theories based solely on tightly controlled laboratory studies. One theory of memory, based on laboratory studies, holds that people who are emotionally aroused have weaker memories of real events. Christianson and Hübinette (1993) argued that such studies lack the highly focused impact of real-life traumatic incidents and field studies tended to suggest that people involved in such incidents showed heightened recall ability with an impressive amount of detail remembered. In an impressive natural experiment design they interviewed three groups of people who had witnessed bank robberies in Stockholm – tellers, other employees and customers. They argued that the tellers, face to face with the robber, would be the most traumatized, whereas the merely onlooking customers would be the least so. Sure enough, tellers had significantly better recall of robbery incidents than employees and employees had better recall than onlooker customers. This is an important demonstration of an effect which occurs in laboratory conditions being reversed in real life incidents.

A rather elegant and subtle design used by Wardle and Watters (2004) provided evidence that exposure of younger girls to much older girls in school is a factor which increases negative attitudes to weight and eating – see Table 5.1. In general, ‘exposed’ girls had a thinner ideal, felt more overweight, had more friends who had dieted, scored higher on the Child Eating Attitudes Test and had lower self-esteem. This is a neat arrangement since the two samples of girls, ‘exposed’ and

<table>
<thead>
<tr>
<th>Age of sample</th>
<th>Type of school</th>
<th>Oldest pupils</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Exposed’ girls</td>
<td>9 years</td>
<td>Middle school</td>
</tr>
<tr>
<td></td>
<td>11 years</td>
<td>Secondary school</td>
</tr>
<tr>
<td>‘Non-exposed’ girls</td>
<td>9 years</td>
<td>Junior school</td>
</tr>
<tr>
<td></td>
<td>11 years</td>
<td>Middle school</td>
</tr>
</tbody>
</table>

Table 5.1 Categories of girls, and results in the Wardle and Watters (2004) eating attitudes study.
‘non-exposed’, are exactly the same age yet are in different conditions. ‘Exposed’ girls have peer models at school 4 to 7 years older than themselves whereas ‘non-exposed’ girls have models only up to 2 years older.

**Interrupted time-series designs**

Some quasi-experiments do not study specific individuals but use publicly recorded data on large numbers of people – often referred to as *archival data* (see Chapter 6) – in a *time-series design* often used on single individuals or small samples. A time-series design tracks performance over several measurements; in the interrupted design this leads up to the introduction of a ‘treatment’ (a level of the independent variable) and several measurements occur *after* the intervention. An effect is then highlighted by a detectable change in the dependent variable of interest, and by no change in other variables *not* expected to be affected. Ross, Campbell and Glass (1973) studied driver and accident behaviour before and after the introduction of the breathalyser test to the UK. They wanted to show that traffic casualties reduced as a result of the new measure. Their data (see p. 377) showed that accidents dropped particularly during drinking hours (disputing the view that there was a *general* accident decrease). Further public data statistics were elegantly employed to eliminate several other alternative hypotheses:

- the reduced accident rate was not simply a result of people generally driving less (British Road Research Laboratory data showed a reduction in *number of accidents per mile driven*);
- people were *not* drinking less after the measure (there was no reduction in alcohol sales);
- people were *not* just driving more carefully after drinking (a survey showed more people reported walking home after drinking and post-mortem data showed that fewer post-breathalyser fatalities had alcohol in their blood).

**Non-experimental research**

**Group difference studies**

The dividing line between quasi-experiment and non-experiment is very hard to define. Many texts on experimental designs do not include, in their description of various experimental and quasi-experimental approaches, any title for the simple test of difference between two or more groups, a design which is, though dangerously flawed, extremely common in practical work for the new learner in psychology. In this design members of one group, defined by personality, biology or demographic characteristic, are compared with members of another group or with non-members. Very many studies, for instance, attempt to demonstrate some personality or behavioural difference between the sexes, an interesting example being the fairly regular finding that a sample of females will often rate their own IQ (in the absence of any specific knowledge about IQ tests and scores) lower than does an equivalent sample of males (e.g. Furnham, Crawshaw and Rawles, 2006). Other common studies are differences between samples of introverts and extroverts, between occupations (e.g., nurses vs. social workers), between economic classes, and between members of different cultures or ethnic groups.
The trouble with fitting these sorts of studies into the quasi-experimental category is that they lack a central feature of experimental and quasi-experimental designs. Take a look back at Figure 3.3. The classic experiment has some participants in two groups and then a ‘treatment’ is applied to one of the groups. The treatment is almost always fairly time specific, although it can include, for instance, a therapy programme lasting a year or two. In more sophisticated designs there are several different ‘treatments’. In repeated measures designs participants are often tested with and without the treatment.

By contrast, in what I prefer to call GROUP DIFFERENCE STUDIES, it is difficult to see how we can talk of a treatment being applied to previously ‘untreated’ individuals at all. One can argue that foetuses had maleness and femaleness (plus the entire lifetime experience of being one sex or the other) ‘applied’ to them, but this is a bit far-fetched and hardly ‘controlled’ in any way. The situation is even more blurred for characteristics such as ‘extroversion’ and ‘introversion’. When, exactly, is this ‘treatment’ applied? For occupations, over a relatively short period of time, it is possible to see the experience of being a nurse, say, as a ‘treatment’, especially if we can obtain before and after measures.

**Correlational, observational and post facto studies**

Some texts use the term ‘CORRELATIONAL’ for studies where we simply investigate whether there is a relationship between one variable and another ‘out there’ in the field. This is fine if statistical correlation is actually used but the trouble with this term is that ‘correlation’, which we shall meet in Chapter 19, is a specific statistical technique and is not what we use to investigate a difference between two groups, for instance, yet it is generically applied to this sort of study as well. In other words, to the confusion of students, a ‘correlational study’ can be one in which a statistical test of difference is used to investigate differences between existing groups.

Where ‘correlational’ is contrasted with experimental, what is meant is that we can only know there is some sort of relationship between two variables and that our evidence does not permit us to make inferences about cause or its direction. For instance, if we find that graduates have greater career motivation than non-graduates, we may not conclude that experience of the degree course created greater motivation. We may only say that the motivational difference is related to graduate status. University experience might cause increased motivation but, equally, having good motivation in the first place might have influenced the decision to attend the university course and might carry through to career motivation.

We have lost that special strength of the experiment, that is, the opportunity to manipulate one variable and observe its effect on the other. We also cannot manipulate sex or gender to observe its effect on, say, IQ self-estimation. We can only ask males and females to estimate their own IQ and observe the differences. From simply observing this difference there is no way we can begin to isolate the true causal variable. There will be myriad variables related to living as one sex/gender that are possible (and confounding) causal variables. There is a vast array of ‘threats to validity’ in this study if it is being claimed that ‘being male causes people to rate themselves more highly on IQ’.
Some writers refer to most non-experimental studies as ‘observational’. The trouble with this is that observation can be used as a technique for assessing the dependent variable in true experiments – see Bandura’s work (e.g., 1965) and see Chapter 6. However, an ‘OBSERVATIONAL STUDY’ again usually refers to one that is not an experiment and in which researchers record freely produced behaviour in a relatively natural setting. It will also cover ‘observations’ on existing groups, as in group difference studies.

Cook and Campbell (1979) refer to such studies as being ‘passive observational’. Sprinthall (2003) makes the useful distinction between experimental and ‘post facto’ research, ‘POST FACTO’ meaning ‘after the fact’ and referring to all studies where we simply observe what has already happened – we can look at the difference between groups or the correlation between variables. We can, of course, simply divide all studies into three classifications: true experimental, quasi-experimental and non-experimental. Non-experimental studies would include all descriptive studies. It may be noted that the original dramatic Milgram situation and Asch’s conformity condition are simply descriptive demonstrations and would not count as an experiment. They only show what happens when people are asked to obey or asked to give an answer when others have already answered. We are initially shocked and surprised simply because we assume what ought to happen. These demonstrations only become experiments when comparative conditions are introduced – in the case of Milgram various versions were compared (e.g., victim behind wall, in room, participant holding his hand on shock plate) while Asch compared participants’ answers with those obtained when no conforming majority was present.

Non-experimental studies that test hypotheses tend to be correlational – they use correlations or tests of association in their analysis – see Chapters 18 and 19 – or they tend to measure group differences. There seems to be no common agreement on what to call the latter type of study so we’ll continue to use the term of obvious description ‘group difference’. The most important point about non-experimental studies of these kinds is that, if we are trying to identify cause and effect, they are associated with a far greater number of threats to validity than is the much more controlled true experiment. The situation is further complicated when we come to look at more complex ‘factorial’ experimental designs as described in Chapter 21. Here, a person variable is very often used as one independent variable (or factor) when a second independent variable is a more typical ‘treatment’. For instance, we might be interested in whether feedback can improve problem-solving. Hence one independent variable will be the manipulation of feedback – given to one group of participants and not to another. We may also be interested in how the effect of feedback differs across genders so our second independent variable is gender. Overall this is not a true experiment since the IV of gender does not have participants randomly allocated to its levels.

I think the safest thing the student can do is to just not treat group difference designs as true experiments, nor even quasi-experiments, and to be aware of just how little a sex difference study (or extrovert/introvert comparison) tells us if it is not related to predictions from a general theory and, even then, just how ambiguous any result will be in terms of leading us to any cause–effect relationship. The most important thing of all, however, is to demonstrate awareness of the features of true experiments, to understand what definitely would be termed a quasi-experiment, and always to discuss possible ‘threats’ and weaknesses when interpreting the results of any type of study at all.
Quasi-experiments and non-experiments

**True experiment**

<table>
<thead>
<tr>
<th>Random allocation of participants to conditions</th>
<th>Manipulated independent variable</th>
<th>Dependent variable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High stress condition</td>
<td>Number of errors</td>
</tr>
<tr>
<td></td>
<td>Low stress condition</td>
<td></td>
</tr>
</tbody>
</table>

**Quasi-experiment**

<table>
<thead>
<tr>
<th>Non-equivalent pre-existing groups</th>
<th>(Manipulated) independent variable</th>
<th>Dependent variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day shift</td>
<td>High stress condition</td>
<td>Number of errors</td>
</tr>
<tr>
<td>Night shift</td>
<td>Low stress condition</td>
<td></td>
</tr>
</tbody>
</table>

**Group difference study**

<table>
<thead>
<tr>
<th>Administer questionnaire and identify:</th>
<th>Measured variable</th>
<th>Measured variable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High stress participants</td>
<td>Number of errors</td>
</tr>
<tr>
<td></td>
<td>Low stress participants</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5.1** Design and variables in a true experiment, quasi-experiment and group difference study. The top design shows a classic true experiment where participants (in a factory) are randomly allocated to ‘low stress’ or ‘high stress’ conditions by controlling the speed of a production line; number of errors is the dependent variable. In the quasi-experimental design, management might deny the research psychologist the option of allocating participants at random, so the second best option might be to run the high and low stress conditions on two different groups: the day and night shifts. Trouble here is that the day workers might already be more error prone and/or might contain an abnormally high number of workers who respond adversely to stress. In the group difference study, the researcher has not manipulated conditions to produce stress at all but has directly identified higher and lower stressed workers. All are observed for error rate and the analysis looks at the differences between the two stress-level groups.
Exercises

1 For each of the studies listed in Question 1 on page 114, select any of the following terms to describe the design appropriately:

- true experiment
- quasi-experiment
- non-experimental
- laboratory experiment
- laboratory investigation
- field experiment
- field investigation
- natural experiment
- correlational
- group difference

More than one term can be chosen for each study.

2 Name two conditions which, if one of them is missing from an otherwise good experimental design, would qualify the study as a quasi-experiment.

3 Webb, Eves and Smith (2011) observed pedestrians who could take the option of climbing stairs rather than using an escalator. They identified those that would have seen another person already climbing the stairs from those who did not. Pedestrians in the former group were more likely to also climb the stairs, reinforcing a theory that people are influenced by models in choosing health-enhancing behaviours. How would you describe this study design including the IV and DV?

Answers

1 (1) Group difference; field investigation; non-experimental.
   (2) True experiment.
   (3) Group difference; laboratory investigation; non-experimental.
   (4) Field quasi-experiment (participants not randomly allocated to conditions).
   (5) True laboratory experiment.
   (6) Laboratory investigation; group difference; if the experience of being an addict is counted as a ‘treatment’, then this is arguably a natural quasi-experiment.
   (7) Correlational; field investigation.
   (8) Natural quasi-experiment (researcher doesn’t control independent variable and no random allocation).
   (9) Field quasi-experiment (no random allocation).
   (10) Natural quasi-experiment.

2 No random allocation of participants to conditions. Experimenter does not have full control of the independent variable.

3 A natural experiment. IV = stair climbing model (present/absent); DV = climbed/did not climb.
Control and validity in the laboratory and in the field

The laboratory – advantages

Most studies carried out in laboratories are experiments, but not all. The true experiment demands careful control of all variables and, disregarding any other objections to the experiment, this aim is best achieved in a laboratory setting, particularly where highly accurate recordings of human cognitive functions (such as memory, perception and selective attention) are required. In the field, certain variables – such as noise, interruption and distraction – may not be in the control of the experimenter. For instance, Bandura’s (1965) experimental procedure permitted him to control strictly the conditions of his experiment (children saw a film of a rewarded, non-rewarded or punished adult). He could then carefully assess, through a one-way mirror, the children’s consequent play behaviour with the Bobo Doll. However, an equivalent attempt to observe play behaviour in the playground would involve such lack of control as children moving off, being obscured by others or simply lacking energy in cold weather. The children may also wish to play with the observer if he or she isn’t hidden.

A further advantage of the laboratory is the fact that complex equipment, requiring careful setting and maintenance, can be used, which might be too cumbersome to transport to a field setting.

The laboratory – disadvantages

There are many critics of the use of the laboratory method in psychological research, however, several arguing that behaviour studied out of context in an artificial setting is meaningless. Many experimental psychologists were rather taken aback in 1978 when Ulric Neisser, a leading research psychologist who had been very much associated with the laboratory investigation of human cognitive processes, said publicly:

_The results of 100 years of the psychological study of memory are somewhat discouraging. We have established firm empirical generalisations but most of them are so obvious that every 10 year old knows them anyway . . . If X is an interesting or socially significant aspect of memory, then psychologists have hardly ever studied X._ (1978: 4–5)

This was pretty strong stuff and came from within the ranks! Psychologists were already used to the criticism of experimental laboratory procedures made by those who did not use them but here was a dedicated experimentalist, Ulric Neisser, calling for memory researchers to move towards studying ‘real’ memory in normal life. Partly as a result of Neisser’s appeal, mainstream memory research now includes a great number of ‘everyday memory’ studies and a whole new approach has developed around this theme, including the use of qualitative data recording (for instance, the diary method of Wagenaar (1986) in Chapter 6 and the memory work of Haug, 1987 in Chapter 10).
Some of the regular criticisms of laboratory work were as follows:

**Narrowness of the independent variable and dependent variable**

As we said earlier, although Bandura exerted strict control over variables, the kinds of aggression he measured were a very narrow range of what children are capable of in the way of destructive or hostile behaviour. It could be argued that at least this fraction of aggressive behaviour, we are now aware, could be modelled but, in general, the unrealistic and narrow nature of many operational measures made in the laboratory are a major threat to construct validity. Some time ago, Heather argued: ‘Psychologists have attempted to squeeze the study of human life into a laboratory situation where it becomes unrecognisably different from its naturally occurring form.’ (1976: 31)

**Inability to generalise**

A reliable effect in the laboratory may bear little relationship to life outside it. The popular late 1960s concept of an ‘iconic memory’ or very short-term ‘visual information store’, holding ‘raw’ sensory data from which we rapidly process information, has been considered by later psychologists (e.g., Haber, 1983) to be an artefact of the particular experiments that produced evidence for it, though not all agree (Eysenck and Keane, 1995).

Remember, studies performed outside the laboratory do not automatically possess greater external validity. However, many laboratory psychological experiments have been criticised because the effects they demonstrate probably would not be replicated in everyday settings. Asch’s famous demonstrations of conformity (e.g., 1956), for example, were conducted among relative strangers, who had to judge the length of lines with no discussion. Everyday conformity almost always concerns familiarity and social interaction with one’s peers, or at least with local social norms. Asch’s findings would increase their external validity if we could reproduce the effect, say, among friends in a school classroom setting.

A very strong contender for the claim of laboratory artefact is the supposed phenomenon of ‘social loafing’ – the idea that individuals perform with less effort when within a group than when working individually. In Chapter 1 we saw that this effect did not always occur among real groups or cross-culturally and that it disappeared even in a laboratory setting if participants were given very minimal interaction with their colleagues prior to the experimental trial (Holt, 1987). Holt argued that social loafing was an odd phenomenon occurring only under very artificial conditions where participants are isolated from the usual norms of social interaction.

On the other hand it is sometimes possible to argue that if an effect occurs in a narrow laboratory setting how much stronger must that effect be in everyday life. If Asch’s participants would conform to such obviously wrong answers as those given by confederates then how much more likely would they be to conform to real peers and to more ambiguous and complex ‘real world’ issues? Similarly, if Milgram’s participants obeyed in the laboratory setting, where they could simply walk away with no sanctions, how much more likely would they be to obey when there were, as there would be in everyday life, real threats of social disapproval, sacking, imprisonment or even court martial for disobedience?
Artificiality

To continue with this theme, a laboratory is an intimidating, possibly even frightening, place. People may well be unduly meek and over-impressed by their surroundings. If the experimenter compounds this feeling by sticking rigidly to a standardised procedure, reciting a formal set of instructions without normal interactive gestures such as smiles and helpful comments, a participant (until fairly recently known as a ‘subject’) is hardly likely to feel ‘at home’ and behave in a manner representative of normal everyday behaviour.

Because of the need for standardisation and simplicity, tasks carried out and materials used in the laboratory are also very often far removed from their counterparts in ‘real’ life. In order to test social loafing Gabrenya et al. (1985) asked children to clap or shout in pairs and when alone. This was hardly a realistic task similar to those where people might genuinely loaf in ordinary life. In order to make the task more ‘meaningful’ this was later changed to counting tones heard in headphones, still a long way from reality.

In defence of the laboratory

In the study of brain processes, or of skilled human performance, stimulus detection and so on, not only does the artificiality of the laboratory hardly matter, it is the only place where highly technical and accurate measurements can be made, with random error reduced to a minimum. If we study human vigilance in detecting targets, for instance, does it matter whether this is done in the technical and artificial surroundings of a laboratory when results may be usefully applied to the almost equally technical and artificial environment of a radar monitoring centre? If we wish to discover how fine newborn babies’ perceptual discriminations are, this can be done with special equipment and the control of a laboratory. The infant, at two weeks, is hardly likely to know, or care, whether it is at home or not.

Without a laboratory, physicists would not have been able to split atoms. Psychologists have discovered effects in the laboratory which, as well as being interesting in themselves, have produced practical applications. Without the laboratory we would be unaware of differences in hemispheric function, the phenomenon of perceptual defence or the extreme levels of obedience to authority that are possible. In each case, the appropriate interpretation of results has been much debated, but the phenomena themselves have been valuable in terms of human insight and further research.

The artificiality of scientific experiments is deliberate. It is a direct consequence of the attempt to eliminate explanations by separating out the correlating and confounding variables that normally determine events in the real world. Without the artificiality of experimental conditions we would not know that feathers and hammers fall with exactly the same acceleration under the influence of gravity alone. If you don’t believe this is so then follow the ‘YouTube’ link given at the bottom of this page¹. Following Figure 5.2, we hypothesise from a theory in order to test it. Let’s say we are

¹ Watch a hammer and feather fall to the ground at the same speed at: www.youtube.com/watch?v=KDp1tiUsZw8
Newton trying to show that gravity has the same effect on all matter; any object falls to earth at the same rate, even a feather or a piece of coal. We can’t show this is in ‘real life’ because of the confounding factors of wind resistance, air flow, etc. We therefore construct an experiment in a laboratory – in this case we make a vacuum and drop a piece of coal and a feather in it. They fall at the same rate. We have tested the theory and supported a hypothesis. We can now transport the theory, but not the actual effect, outside the laboratory and into practical applications in real life. A highly artificial laboratory demonstration has practical use and helps us develop more theory. In the same way, memory effects discovered in the laboratory may not be able to be directly demonstrated in ‘real life’ but our theories produced to explain normal memory can depend upon knowing that these effects occur.

In this context it can be argued that we should not want to generalise results of laboratory studies directly to ‘real life’ at all, nor even demonstrated effects. In the laboratory we test out specific hypotheses that follow from the theory under investigation. If these are successful, it is the theory that we might then attempt to generalise to more realistic contexts (Leary, 1995: 202).

The attempt to mimic real life inside the laboratory relates to Brunswick’s ‘representative design’ discussed earlier and can also be referred to as MUNDANE REALISM (Carlsmith, Ellsworth and Aronson, 1976) whereas researchers are more likely to be interested in EXPERIMENTAL REALISM. This refers to a compelling context, perhaps quite unlike real life, but one in which participants fully engage because they are caught up in the reality of the experiment. In these circumstances we can be more confident that demand characteristics and expectancies are less likely to operate. The participant does not have the opportunity or inclination to work out ‘What should happen here?’

Figure 5.2 The role of the artificial laboratory experiment in theory development.
Research conducted under laboratory conditions is generally far easier to replicate, a feature valued very highly by advocates of the experimental method and an important factor in determining the generalisability of our effects. What counts as a ‘naturalistic environment’ is also sometimes hard to gauge, as you may have discovered in debating the issue in the Pause for thought box on page 120. Human behaviour often occurs in what is not, to the individuals concerned, a ‘natural’ or at least an everyday environment. Examples might be the doctor’s surgery, a visit to the police station or the inside of an aeroplane. For some participants the laboratory can be no less natural than many other places. In Ainsworth, Beli and Stayton’s (1971) study of infant attachments, behaviour was observed when the mother was present, when she was absent, when a stranger was present and when the mother returned. From the infant’s point of view it probably wasn’t of great consequence where this study was carried out – the local nursery, a park or the laboratory (which looked something like a nursery anyway). The infant is very often in situations just as strange, and what mattered overwhelmingly was whether the mother was there or not.

Studies in the field

Having defended the use of the laboratory, it must also be accepted that if we wish to broaden the effects that psychology can study to more than just what can be ‘trapped’ in a laboratory, we must accept and deal with the problems of studying human behaviour in a natural context. Referring back to the Cialdini et al. littering study described in Chapter 3, it would be difficult to invent within a laboratory setting a situation in which people might genuinely drop or not drop litter as they would in a public street. The organisational, clinical or health psychologist simply must work in the everyday world for much, if not all, of the time. The price paid, however, for studying behaviour in everyday settings with real and complex variables is, according to the conventional scientific model, a certain loss of precision because critical variables have not been, and cannot be, controlled. This in turn leads to a certain loss of confidence in the validity of any effect we might hope we are demonstrating.

For instance, Bowlby (1953) claimed (infamously) that institutionalised children displayed a significant amount of psychological distress because they lacked a single maternal bond. This explanation, based on field observations of children’s behaviour in orphanages and the like, compared with the behaviour of two-parent children, was seriously confounded by the parallel presence of several other variables – regimented care, lack of social and sensory stimulation, reduced educational opportunity, rapid staff turnover and so on – all of which could potentially contribute towards an explanation of the children’s behaviour. Lacking a single maternal bond might be a contributing factor to the children’s psychological problems, or it might not contribute at all – it might simply co-exist with the real causes, some of which might be those just listed. The research and explanation are flawed because there are too many uncontrolled, possibly confounding, variables.

Many confounding problems could be associated with a field study by Kraut et al. (1998). This produced evidence of an association of internet use with depression and loneliness, along with a loss of immediate social contacts. This is a good example of the media misrepresenting the generalisations possible from exploratory psychological field research. In an article in which this
work was reported, the *Guardian* (31 August 1998) stated that ‘One hour a week on the internet led to an average increase of 1% on the depression scale . . .’ (my italics). The words ‘led to’ make the claim that internet use caused the increased depression. One alternative explanation for the association is that those participants who used the internet more often were those that had reached that stage of adolescence where introverted activities, social withdrawal and experience of greater ‘anxiety’ often seem to coincide. There again, people who are depressed, or who are only going through a ‘rough patch’, might be more likely to turn to lone interests such as using the internet. Using the internet might have led to depression and social isolation but equally, so could these variables have led to internet use.

In this case, however, it would be feasible to run a true experiment that could eliminate all these typical interpretive problems from a correlational study. Student volunteers could have been randomly allocated to groups and either asked to use the internet for certain periods (at the university’s expense, of course) or to refrain from doing so, over a certain period of time. (In the Bowlby example, it would of course be totally unethical to have children randomly allocated to parent-rearing and institutional-rearing experimental groups! It might also now be unethical to deprive students of the internet when they are studying!) To do useful realistic research, psychologists cannot rely solely on the true, well-controlled experiment. They must use alternative methods, which have both advantages and disadvantages over the true laboratory experiment (see Table 5.2).

**Field experiments**

It should not be thought that well-designed experiments cannot be run in the field. Here are two examples where the independent variable was experimenter-controlled and where random allocation was employed.

Regan and Llamas (2002) conducted a field experiment in which a woman confederate of the researchers wore either formal clothes (skirt and blouse) or gym clothes (leggings and T-shirt). She entered randomly selected shops in a large shopping mall and the time taken for an assistant to recognise her was recorded. In formal clothes, recognition times were significantly shorter.

Chapman and Rowe (2001) randomly allocated real job applicants to one of two interview procedures: face-to-face or videoconference. Among other results a significant bias was found in favour of videoconference applicants. In addition, it was found that female interviewers rated applicants more highly when the interview was unstructured than did all interviewers when the interview was structured.

A major disadvantage with field experiments is the lack of control the investigator can exert over extraneous variables, over strict manipulation of the independent variable and over careful, accurate measurement of the dependent variable. All these are vulnerable to more fluctuation in the field setting than might occur in the laboratory. Note that in the Regan and Llamas study, although shops were randomly allocated to conditions, the researchers had no control over the selection of assistants who responded.
Quasi-experiments and non-experiments

<table>
<thead>
<tr>
<th>Field experiment</th>
<th>Factor</th>
<th>Laboratory experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
<td>Environment</td>
<td>Artificial</td>
</tr>
<tr>
<td>Controlled (partially)</td>
<td>Independent variable</td>
<td>Controlled</td>
</tr>
<tr>
<td>Random</td>
<td>Allocation of participants to conditions</td>
<td>Random</td>
</tr>
<tr>
<td></td>
<td>Control of extraneous variables</td>
<td>Tighter</td>
</tr>
<tr>
<td></td>
<td>Awareness of aims by participants</td>
<td>Participants (except very young children)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>must be aware of being in experiment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(though not what the design really is)</td>
</tr>
<tr>
<td>Harder</td>
<td>Replication</td>
<td>Easier</td>
</tr>
<tr>
<td>Higher</td>
<td>Mundane realism</td>
<td>Lower</td>
</tr>
<tr>
<td>To similar settings – good; to other practical settings – probably weaker</td>
<td>Generalisation (external validity)</td>
<td>To everyday settings – often very weak</td>
</tr>
<tr>
<td>Usually higher</td>
<td>Expense and time</td>
<td>Usually lower</td>
</tr>
<tr>
<td>Perhaps can’t be brought to field situation</td>
<td>Equipment</td>
<td>Can be complex and only usable in the laboratory</td>
</tr>
</tbody>
</table>

**Other disadvantages**
More confounding possible because of greater number of uncontrolled variables; researcher has to negotiate with field setting personnel – conditions may not end up well controlled.

Narrow independent variable and dependent variable can lead to low construct validity; setting more likely to create apprehension, wariness of strange surroundings, etc.

**Table 5.2** A comparison of field and laboratory experiments on several factors.

### Exercises

1. Without looking at Table 5.2, try to think of two advantages and two disadvantages of laboratory experiments and the same for field experiments.

2. You are discussing with a colleague two methods of measuring ‘conformity’. One involves recording how often people will answer a simple question wrongly when several other people in the room have already answered wrongly (laboratory study). The other involves stopping people in the street who have infringed a traffic light or litter regulation, and taking those who agree to do so through a short questionnaire (field study). Find arguments for and against each proposal, concentrating on the suggested location of and method for the study. I hope you can think of at least three points for and three against each one.
**Glossary**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlational study</td>
<td>Study of the extent to which one variable is related to another, often referring to non-manipulated variables measured outside the laboratory.</td>
</tr>
<tr>
<td>Experimental realism</td>
<td>Effect of attention-grabbing, interesting experiment in compensating for artificiality or demand characteristics.</td>
</tr>
<tr>
<td>Field study</td>
<td>Study carried out outside the laboratory and usually in the participants’ normal environment.</td>
</tr>
<tr>
<td>Field experiment</td>
<td>Experimentally designed field study.</td>
</tr>
</tbody>
</table>

**Answers**

1. Check your answers against Table 5.2.
2. Open answer.

**Tricky bits**

**What is a true (not quasi) experiment?**

Just check that the experimenter controlled the IV and that there was random allocation (RA) to conditions. In a repeated measures design RA is irrelevant.

**What is a quasi-experiment?**

Any study with a manipulated IV and a measured DV that lacks the two criteria above. Don’t be tempted to think of sex, introversion–extroversion as IVs in a quasi-experiment even though they will be referred to as IV/DV in statistical analyses using IBM SPSS. Gender is not a ‘condition’ of any kind of experiment.

**Correlational study**

When the term ‘correlational’ is used about a study check whether it is only referring to variables that are related without causal implication or whether the study does indeed use statistical correlations in its analysis. It may well do both but ‘correlational’ *may* just refer to a study where differences are found between naturally existing groups.

**Dissing the laboratory**

Make sure you learn the advantages and strengths of laboratory studies as well as just the standard criticisms. Make sure too that if you offer a criticism you say *why* your point *is* a criticism. The mantra ‘it was a laboratory study and therefore low in ecological validity’ earns no marks as it stands.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group difference study</td>
<td>A study that compares the measurement of an existing variable in two contrasting groups categorised by long-term or inherent characteristics such as sex, gender, ethnicity, personality, social class and so on.</td>
</tr>
<tr>
<td>Mundane realism</td>
<td>Feature of design where experiment resembles everyday life but is not necessarily engaging.</td>
</tr>
<tr>
<td>Naturalistic design</td>
<td>Design in which experimenters investigate participants in their everyday environment.</td>
</tr>
<tr>
<td>Natural experiment</td>
<td>Events beyond researcher’s direct control but where an IV and DV can be identified.</td>
</tr>
<tr>
<td>Observational study</td>
<td>Research which gathers data by watching and recording behaviour.</td>
</tr>
<tr>
<td>Post facto research</td>
<td>Research where pre-existing and non-manipulated variables among people are measured for difference or correlation.</td>
</tr>
<tr>
<td>Quasi-experiment</td>
<td>Experiment in which experimenter does not have complete control over all central variables.</td>
</tr>
<tr>
<td>Time-series design</td>
<td>Design in which behaviour is recorded for a certain period before and after a treatment point in order to look for relatively sudden change.</td>
</tr>
<tr>
<td>True experiment</td>
<td>Experiment in which the experimenter has complete control over the manipulation of the independent variable and control of all other relevant variables, including random allocation to conditions.</td>
</tr>
</tbody>
</table>
This chapter covers most methods that are generally classed as observation. In a sense, all data from people are gathered through some form of observation, but the techniques described here mostly involve direct records of participant behaviour as it occurs, rather than methods of requesting information (interview, questionnaire) or of manipulation (experiment). Distinctions are made between the following:

- Observational technique and design; observations can be simply the technique for measuring the dependent variable in an experiment but observational designs rely primarily on observational records of relatively unconstrained, natural behaviour.

- Participant observation (where the observer acts in the observed group) and non-participant observation; so-called ‘participant observation’ studies often use interview techniques more than they use pure observation.

- Disclosed (people know what the observer is doing) and undisclosed observations.

- Structured (where some kind of coding is used) and non-structured observations.

- Controlled observation (often in the laboratory) and naturalistic observation (in the observed person’s own environment).

Issues raised are the relative strengths and weaknesses of the various techniques and approaches, the objections of some qualitative researchers to structure and control in observational studies, reliability of observations, degrees of participation and specific ethical issues of undisclosed participant observation.

Advantages and disadvantages of the individual or group case study are considered along with some research examples; the case study provides unique information, unavailable by any other method, which may trigger more general and structured research.

Further topics covered are: role-play and simulation, diary studies, indirect observation via archival data (public and statistical records, media) and verbal protocols.

Observation in general

In the last few chapters we have seen that there can be fairly serious problems with the use of the experimental method in psychology, particularly in the laboratory, where a very narrow, and perhaps artificial, selection of behaviour may be studied, where ‘demand characteristics’ may distort
the procedure and where persons studied are ‘dehumanised’. A set of methods that can avoid some, but not always all, of these hazards is that known generally as ‘observational methods’.

In a sense, behaviour is observed in almost all psychological studies. A researcher makes observations of the participants’ reaction times, answers to a questionnaire, memory performance and so on. The emphasis, in using the term ‘observational’, however, is on the researcher observing a relatively unconstrained segment of a person’s freely chosen behaviour.

‘Observational’ carries a wide range of meaning in research literature. In a narrow sense it can refer simply to the technique of making observations and this can be used within an experimental design as a measure of a dependent variable, as well as being used in a variety of other settings. Used as a general description it can refer to all non-experimental studies where researchers simply take data from naturally occurring situations. If the basic design of a study is referred to as ‘observational’, however, then the emphasis is on observation as the main procedure for data gathering, a non-experiment in which records are made of relatively unconstrained behaviour as it occurs. This will be the main focus of the present chapter, though it should be noted that a quite common form of applied and often qualitative study – ‘participant observation’ – very often consists largely of interviews and notes on forms of social organisation, and perhaps little pure observation at all.

Observational methods – watching and being with people

Observation as a technique or as an overall design

As technique

Observation may be used as a technique within a traditional experimental design, as in Milgram’s (1963) work on obedience where, in addition to mechanical recordings of participants’ responses, film record was made in order to observe changes in emotional reactions. Bandura (1965) studied children’s imitation of adults in an experimental setting. Children observed an adult on film exhibiting various specific aggressive responses. One dependent variable was the number of responses specifically copied by the child. This was measured by observing the children (one at a time) let loose on the equipment, including the famous Bobo Doll, and recording the child’s responses on camera through a one-way mirror.

The two examples above employ observational techniques in a laboratory setting. Field experiments also often use observation as a technique to measure the dependent variable. Rabinowitz et al. (1995) observed the behaviour of store cashiers in Salzburg who made transactions with confederates of the researchers who either underpaid or overpaid for their souvenirs. Observers recorded on a checklist, unobtrusively, besides various store and cashier details: whether the cashier returned or retained the overpayment or requested money for an underpayment, the speed of the exchange, occurrence of eye contact and a written description of the exchange, among other variables. In 26% of overpayment cases where the money was counted the surplus was retained. Female cashiers were more likely to keep overpayments made by female confederates than by male customers.
Although, in the interests of sticking to human psychology, I generally refrain from using animal behaviour studies as examples, I couldn’t resist giving one further case of a field experiment with observation used to measure the dependent variable. Uetake, Hurnik and Johnson (1997) played music to cows at milking time. They fluctuated between music and non-music days on a random basis and it was found that on music days more cows were near the milking area. Observations showed that these cows were more behaviourally ready to access the automatic milking system.

As overall design

If an investigation is given the title ‘observational’, this is usually in order to contrast it with other designs, particularly the experimental. In this case, the researcher has chosen to observe naturally occurring behaviour and not to experiment with it, i.e., no independent variable is manipulated. Below are listed some of the advantages and disadvantages of observational designs.

Participant and non-participant observation

A participant observer is to some extent a part of the group of individuals being observed, whereas a non-participant observer observes from a distance and ideally has no effect on the behaviour being observed. This is a ‘dimension’, since there are varying degrees of participation – see p. 154. There is also a dimension of disclosure in that researchers may or may not inform the people studied that they are being observed and the information given can be partial or can involve a certain amount of deception in order to obtain more genuine behaviour or at least behaviour that is not affected by knowledge of the research hypothesis.

The discussion of indirect, structured and controlled observation that follows is related entirely to non-participant studies. Participant observation is largely a qualitative approach and will be discussed later in the chapter.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Produces immediate data on real behaviour rather than possibly distorted self-reports.</td>
<td>People’s behaviour can be affected by the awareness of being observed; reactivity effects.</td>
</tr>
<tr>
<td>Can gather data on behaviour which is not amenable to experimentation, e.g., real playground aggression; many kinds of infant behaviour.</td>
<td>Can be very time-consuming (especially participant observation) compared with the experiment or questionnaire study.</td>
</tr>
<tr>
<td>If conducted in field settings can gather data on completely genuine behaviour unconstrained by laboratory or other artificial settings.</td>
<td>As with other non-experimental studies it may not be possible to identify cause and effect. Children who watch more violent TV programmes may display greater playground aggression but this aggression could be a cause of the programme selection not its result.</td>
</tr>
</tbody>
</table>

Table 6.1 Advantages and disadvantages of observational designs.
Structured (or ‘systematic’) observation

The main features of a structured or systematic approach to observation are:

- defining behaviour categories to be recorded prior to commencing the main observational sessions;\(^1\)
- sampling of behaviour in a consistent manner using one of the sampling devices described below;
- training of observers in the use of a coding system and to a good level of agreement prior to main data-gathering sessions (i.e., a high level of inter-observer reliability is established – see p. 43).

Data-gathering devices

Records of behaviour can be made using any or a mixture of the following devices:

- visual recording
- still camera
- audio (to record spoken observations)
- hand-written notes, ratings or coding ‘on the spot’ using a checklist or grid

Visual recording has the advantages that behaviour can be analysed (‘rated’ or ‘coded’) after the event at the researcher’s own pace, and repeated viewing is possible. Any of the methods above might be used discreetly such that the participant is either completely unaware of the recording process (in which case ethical issues arise) or at least unable to see or hear the equipment during the observation session. This can be achieved with the use of screens or Big Brother style ‘one-way’ mirrors, which act as a mirror for the participant but a window for observers or camera.

Coding behaviour

Observers need to code behaviour either as it occurs or as they view a visual recording. Depending on the research question it might be that short-term events are of interest – e.g., ‘takes mother’s hand’ – or longer-term states, such as ‘watching other children’. Event coding (or event sampling) is driven by the occurrence of events or changes of event. If something changes the observer records the new event. Interval coding is driven by time – the observer records what happens during set time intervals. If these intervals are not consecutive, then the procedure is known as time sampling. An observer might, for instance, be asked to record behaviour during five-minute intervals interspersed with ten-minute ‘off’ intervals for elaborating what happened in the observation session.

1 In fact, Bakeman and Gottman (1997) argue that the early stages of an observational study need not be highly structured nor be testing specific hypotheses. In this sense, the approach sounds much like many of the qualitative approaches (see Chapters 10 and 12). However, in the latter stages of an observational study they would expect a structured and reliable system of gathering data to test hypotheses that have now been made specific, if not prior to the study, at least prior to final data-gathering sessions. Their text is a good guide to these latter, more structured, stages.
Research methods and ethics

interval. Alternatively, time intervals might be selected at random in order to ensure a representative picture of behaviour during a whole day.

Pause for thought

Before reading further, suppose you were interested in how children play with others and you record the activities of several 3-year-old children in a nursery. Try to make a list of the events that you would want to record and try to define each so that an observer could go and record these events reliably for you.

Event coding

Using the chart shown in Figure 6.1 observers could simply tally every event as they watch a child in the nursery, in which case only one of the lines below the headed columns would be needed for recording the tally. However, a popular treatment of data is *sequential analysis* (Bakeman and Gottman, 1997) where observers record the *sequence* of a child’s activity. In this case observers could enter a number below each heading using extra rows as needed. In Figure 6.1, the child moves from reading to looking on to parallel play with other children, back to solo play and back again to parallel play. This records the sequence of the child’s activities but does not record how long the child spent on each one. It would be possible to enter time periods on the sheet but a slightly different approach is to use *Mutually Exclusive and Exhaustive* categories. For instance, if the four left-hand categories were simply reduced to ‘solo activity’, and if ‘with member of staff’ were added, then observers should *always* be able to select a column no matter what the child was doing so long as defining boundaries are agreed during observer training. Now, instead of entering codes or tally marks, the observers can simply enter the time at which each activity begins because when

<table>
<thead>
<tr>
<th>Solo activity</th>
<th>Playing with others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive</td>
<td>Reading</td>
</tr>
<tr>
<td></td>
<td>Playing alone</td>
</tr>
<tr>
<td></td>
<td>Looking on</td>
</tr>
<tr>
<td></td>
<td>Different activity</td>
</tr>
<tr>
<td></td>
<td>Same activity – parallel</td>
</tr>
<tr>
<td></td>
<td>Cooperative activity</td>
</tr>
<tr>
<td></td>
<td>Directed by adult</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

*Figure 6.1* Observation sheet for event coding.
the next activity begins, by definition, the previous one ends so we know the duration of each one. Recording the sequence of activity can be important where a research hypothesis concerns the events that certain kinds of activity tend to follow or precede.

**Interval coding**

In this form of observational data gathering observers note what activity occurred during successive time intervals. If the interval chosen is too large there might be several changes of state or event during it and selecting a single code will be difficult. Sometimes observers are asked to select the most representative activity or state for that period. Looking at Figure 6.1, it would be easy to adapt this sheet for interval coding by adding a left-hand column which puts, say, a five-minute time interval onto each row. Observers could record all the activities that occur in that period by ticking under the appropriate column or they could record what happened mostly during that five-minute period.

To exemplify interval coding and the complexity of observational studies we can look at a study by Halliday and Leslie (1986) in which acts of communication between mother and young infant (both ways) were coded from video recordings made over a period of six months’ data gathering. The researchers sought to extend Bruner’s ideas and show that children do more than just make requests or references in their interactions. They were interested in how these other actions might contribute to language acquisition as the child increasingly finds non-verbal methods inadequate. The researchers identified a set of 42 different actions, shown in Table 6.2, during pilot sessions with a couple of mother/child pairs. In the main study, an average of 12 half-hour sessions were recorded with 12 mother/child pairs. Each of these video sessions was coded using the 42 categories. There could be as many as five actions from the mother, and five from the child, in any five-second interval. The success of standardisation was estimated by finding the number of occasions on which two observers agreed for a sample of 15% of the tapes. They agreed 76.7% of the time.

**Reliability of observational techniques**

We need to know that the observations from several observers have reliability. We saw in the Halliday and Leslie (1986) study that observers agreed on 76.7% of occasions that were sampled for a reliability check and this is known as a measure of inter-observer reliability. Ways to assess this agreement numerically are shown in Box 6.1. If there is good agreement between observers we do not know that they are observing and categorising correctly (validity) but we do at least know that they are consistent as a group. We will discuss reliability and validity in greater detail in Chapter 7 but here let us state that a reliable measure is a consistent one. Reliability is enhanced by specifying in advance precisely what behavioural acts are to count in particular categories. Observers have to agree, for instance, when a push counts as ‘aggressive’ or when a child is being ‘demanding’. Observers are usually trained to a high enough standard of reliability and accuracy before the observational study proper begins.
Research methods and ethics

Verbal categories

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Demands attention</td>
</tr>
<tr>
<td>D</td>
<td>Describes, gives information</td>
</tr>
<tr>
<td>ET</td>
<td>Gives detailed label</td>
</tr>
<tr>
<td>F</td>
<td>Corrects</td>
</tr>
<tr>
<td>I</td>
<td>Imitates completely</td>
</tr>
<tr>
<td>IP</td>
<td>Imitates partially</td>
</tr>
<tr>
<td>IQ</td>
<td>Imitates as question</td>
</tr>
<tr>
<td>IS</td>
<td>Imitates as sentence</td>
</tr>
<tr>
<td>N</td>
<td>Says ‘no’</td>
</tr>
<tr>
<td>NU</td>
<td>Count</td>
</tr>
<tr>
<td>O</td>
<td>Orders, gives positive commands</td>
</tr>
<tr>
<td>ON</td>
<td>Orders not to</td>
</tr>
<tr>
<td>PR</td>
<td>Praises</td>
</tr>
<tr>
<td>PT</td>
<td>Prompts</td>
</tr>
<tr>
<td>Q</td>
<td>Questions</td>
</tr>
<tr>
<td>QT</td>
<td>Questions about a label</td>
</tr>
<tr>
<td>S</td>
<td>Tells story or recites rhyme</td>
</tr>
<tr>
<td>T</td>
<td>Labels, names</td>
</tr>
<tr>
<td>TH</td>
<td>Says ‘thank you’ or ‘ta’</td>
</tr>
<tr>
<td>Y</td>
<td>Says ‘yes’</td>
</tr>
<tr>
<td>Z</td>
<td>Adds tag</td>
</tr>
</tbody>
</table>

Non-verbal categories

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Babbles (with intonation)</td>
</tr>
<tr>
<td>G</td>
<td>Laughs, giggles</td>
</tr>
<tr>
<td>QN</td>
<td>Makes questioning noise</td>
</tr>
<tr>
<td>V</td>
<td>Makes monosyllabic vocalisation</td>
</tr>
<tr>
<td>V2</td>
<td>Makes two-syllable vocalisation</td>
</tr>
<tr>
<td>VE</td>
<td>Makes an emotional noise</td>
</tr>
<tr>
<td>VN</td>
<td>Makes an object-specific noise</td>
</tr>
<tr>
<td>VS</td>
<td>Vocalises one syllable continuously</td>
</tr>
<tr>
<td>W</td>
<td>Cries</td>
</tr>
<tr>
<td>YN</td>
<td>Makes affirmative noise</td>
</tr>
<tr>
<td>GO</td>
<td>Gives object</td>
</tr>
<tr>
<td>H</td>
<td>Holds, takes hold of</td>
</tr>
<tr>
<td>L</td>
<td>Looks around</td>
</tr>
<tr>
<td>LO</td>
<td>Looks at object</td>
</tr>
<tr>
<td>LP</td>
<td>Looks at object</td>
</tr>
<tr>
<td>LI</td>
<td>Lifts child</td>
</tr>
<tr>
<td>OB</td>
<td>Obey</td>
</tr>
<tr>
<td>P</td>
<td>Points</td>
</tr>
<tr>
<td>PL</td>
<td>Plays</td>
</tr>
<tr>
<td>R</td>
<td>Reaches</td>
</tr>
<tr>
<td>TO</td>
<td>Touches</td>
</tr>
</tbody>
</table>

Table 6.2 List of codes and definitions used in observational study – Halliday and Leslie (1986).

Info Box 6.1 Calculating inter-observer reliability

Let’s suppose that for every observation point (e.g., each child in a nursery) two observers must choose one of four categories. They might, for instance, have to categorise each child as behaving according to codes 1, 2, 3 or 4, each code describing a different type of behaviour.

We add up all the occasions on which the two observers select the same category for the same child. Let’s suppose this total is 42 out of a total of 50 (N) observations. This means that the observers agree on 84% of observation occasions and disagree on 16%. We can say their agreement rate is 84% or we can calculate a statistic known as Cohen’s Kappa or $K$.

For Kappa multiply the total number of times observer A chose category 1 by the total number of times observer B chose category 1 – this is irrespective of any agreement. Divide the result by the total number of observations (50 in this example). Do the same for categories 2, 3 and 4 and add the results. Call this value $E$ and let’s say this is 15.5. Given the overall choices they made $E$ is the number of agreements we’d expect by chance alone. The calculation and reasoning here is similar to that for chi-square – see p. 490. Call the number of cases of agreement $O$ (i.e., 42 in this example).

$$K = \frac{O - E}{N - E} = \frac{42 - 15.5}{50 - 15.5} = \frac{26.5}{34.5} = .768$$
Values of $K$ from .4 to .6 are considered ‘fair’, .6 to .75 ‘good’ and above this ‘excellent’, so in this example we would have excellent inter-observer reliability. Notice that .75 is not as high as the .84 (or 84%) we obtained when only looking at how often the observers agreed. This is because we have now also taken out of the calculation the frequency with which we’d expect the raters to agree just by chance alone.

Correlation (see Chapter 19) can also be used where, for instance, observers are counting occurrences of behaviour in successive intervals. As an example, see Table 6.3, p. 153.

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**Controlled observation**

Observations can be controlled through structure, as outlined above. Control can also be exercised over the environment in which observations take place. A high degree of environmental control can be exercised in the laboratory, though the participant need not be acutely aware that the environment is a ‘laboratory’. Discussion groups may be observed in a comfortable ‘seminar room’, for instance. Ainsworth, Belsky and Stayton’s (1971) study of separation anxiety, briefly introduced in Chapter 5, used a carefully organised playroom where the floor was marked into squares and trained observers recorded on film (and by speaking onto audio tape) the movements of a child when its mother left and a stranger entered the room. The infants’ behaviour was also filmed and the results were related to events of sensitivity in mothers’ interactions with their children.

**Problems with control – naturalistic observation**

Observation studies in the laboratory do not escape many of the criticisms of laboratory experiments made in Chapter 5, in the sense that the laboratory can provide a highly artificial, possibly inhibiting atmosphere. Behaviour in the normal social context cannot be observed here. Some researchers, in search of realism, go out into the field and engage in naturalistic observation in, say, the home, the nursery or the workplace. They observe behaviour as it naturally occurs in an everyday, familiar setting. For example, Steelman et al. (2002) conducted naturalistic observations of mothers to investigate the effect of early maternal warm responsiveness on the development of their children’s social skills. Data were collected four times between the child’s ages of 1 year and 4½ years and, each time, methods included questionnaires for the mothers and various psychological tests on the children, as well as one hour’s observation in the home environment. Through a statistical technique known as structural equation modelling (see p. 551) the researchers were able to make a strong claim for a direct positive effect of maternal warm responsiveness on the child’s later social skills level. Naturalistic observation can be carried out with the same degree of structure as described above using a coding system and reliability checks. The difference may only be in the setting for the observations. However, many studies may use a more qualitative approach.
The ‘baby biographers’, whom we shall encounter below, were carrying out naturalistic observations, as did Piaget on his own children (e.g., Piaget, 1936). However, perhaps these studies also incorporated a certain amount of participative involvement on the part of the observers! Because much of the behaviour observed in these studies, so long as the observer is discreet, would have occurred anyway, realism is high and behaviour observed is entirely genuine. In some studies, however, people are aware that they are being observed. This can mean a video camera following them around the house. In this case we still have the problem of so-called ‘Hawthorne effects’ or participant reactivity. As Shaffer records:

Consider the experiences of one graduate student who attempted to take pictures of children’s playground antics. What he recorded in many of his photos was somewhat less than spontaneous play. For example, one child who was playing alone with a doll jumped up when the student approached with the camera and informed him that he should take a picture of her ‘new trick’ on the monkey bars. Another child . . . said ‘Get this’ as he broke away from the kickball game and laid a blindside tackle on an unsuspecting onlooker. (1985: 16)

Reactivity effects

Reactions to knowledge of observation can be more subtle. Zegoib, Arnold and Forehand (1975) showed mothers under observation interacting more with their children, becoming more engaged in their activities and being more warm and patient than when not observed. Brody, Stoneman and Wheatley (1984) showed that siblings tended to reduce teasing, to quarrel less and to use less threatening behaviour under observation. The issue has become ambiguous, however. Jacob, Tennenbaum, Seilhamer and Bargiel (1994) found very few reactivity effects either in high- or low-obtrusive observation at family mealtimes. However, Gittelsohn et al. (1997) found higher observation reactivity on the first day of their structured observations in Nepalese households. They also found that, on days when reactivity was higher, there were also increases in positive health behaviour towards an observed child and decreases in socially negative behaviour. Their recommendation is that reactivity be controlled for (e.g., as in their case, by repeat observations) in order to enhance internal validity.

Reactive effects could, of course, be eliminated by the use of hidden and secret cameras, but this introduces ethical problems and is anyway impossible where the researcher wants to investigate behaviour within the home setting, unless, say, parents collude so that only the children are unaware that their behaviour is being observed. One way to reduce reactivity effects is to become a predictable and familiar part of the environment. Charlesworth and Hartup (1967) made several visits to a nursery school, interacted with the children, learned their names and so on. This also gave them the opportunity to test out and improve the reliability of the observation scheme they were going to employ.
Problems with structured observation

Because systematic observation can be so structured and rigid, it would be considered inadequate by groups of qualitative researchers, who argue against the reduction of behaviour to artificially isolated units. What is the smallest unit we can work with? To describe a person as ‘lifting an arm’ may be objective physically but is stripped of social meaning compared with ‘she waved’, ‘he made a bid’ or ‘she threatened the child’. Reduction to the simplest units of behaviour (the ‘molecular’ level) can create observations that are numerous, separated and meaningless.

The attempt to categorise interactions or assess responses by number can produce data at the ‘reliable but not rich’ end of the data-gathering spectrum. This positivist approach would be criticised by, for instance, humanists and phenomenologists, who promote a ‘holistic’ view of the person in psychology. Diesing (1972) stated that the holist (psychologist) studies a ‘whole human system in its natural setting’, and argued:

*The holist standpoint includes the belief that human systems tend to develop a characteristic wholeness or integrity. They are not simply a loose collection of traits or wants or reflexes or variables of any sort . . . they have a unity that manifests itself in nearly every part . . . This means that the characteristics of a part are largely determined by the whole to which it belongs and by its particular location in the whole system.* (1972: 137–8)

Something is lost, it would be argued, by categorising responses and simply counting them, or by giving them a rating-scale value. It is more important to record events observed such that the social meaning of actions is preserved for analysis. This may mean recording as much as possible of the social context in which actions occur. It may also mean making a comprehensive record of an individual’s behaviour, such that specific actions are understood and perceived within the pattern of that person’s unique experiences and motivation. It is not possible to do this using a highly constraining ‘grid’ or other pre- constructed framework for observation. We now turn to methods that attempt to generate a richer account of human behaviour in initially unquantified, descriptive form – that is, qualitative data (see also Chapters 10 and 12).
Qualitative non-participant observation

In Ainsworth et al.’s (1971) study mentioned earlier, some of the observers produced a running commentary on each child’s behaviour by speaking into a voice recorder as they watched. The same technique has been used by observers following the interactions of mothers and children in their own homes. This generates a lot of raw data in qualitative form. These studies, however, are not usually conducted under the holistic or qualitative research banner. Rigid structure may be imposed on the data, during analysis, by independent raters trained in a specific coding scheme that reduces qualitative data to frequencies of occurrence.

Some studies of this sort, though, do go further along the qualitative route. The unquantified, descriptive data may not be simply categorised or numerically coded. The data may also be analysed for illuminative insights leading to fresh research topics, as occurred when Milgram’s post-experimental interviews were analysed. Or they may be presented alongside quantitative analysis in order to illustrate qualitative differences and issues that numerical reports cannot portray. Such was the cross-cultural psychological work of Edgerton (1971, cited in Lonner and Berry, 1986), who compared eight communities in East Africa. He produced a broad ‘portrait’ of the personality type in each community prior to analysis of psychometric test data. The impressionistic descriptions were apparently in good accord with the subsequent test findings.

It is also possible, in grounded theory approaches for example (see Chapter 10), that the sorts of observation made might change as the study progresses as a result of formative revision of method, where feedback from early observations informs the researcher on optimum ways to proceed. The more the aim of the study tends away from purely positivist analysis, the more the data gathered become susceptible to the qualitative methods outlined in Chapters 10 and 12.

Problems with open descriptions of behaviour

Where observers make open descriptions of behaviour, that is they do not use any form of coding or classification system, there can be problems of omission or distortion. One is reminded of the ‘blind’ soccer referee or ice-skating judge. In the study of animals it is easy to ‘see’ human characteristics in animal behaviour. In child development studies, it could be falsely assumed that Jason ‘follows’ an adult (and is perhaps insecure) when he happens to be walking in the same direction. Or Jenny might be mistakenly described as ‘copying’ when she looks into a box to see what it was Sarah was looking at. From the psychology of social perception we know that each person’s view of a situation is unique and that our perceptions can be biased by innumerable factors. An under-trained observer might readily add personal evaluation where the researcher wants only an objective, factual report. Where the trained observer reports a hard blow, the novice might describe this as ‘vicious’.

The halo effect (and horn effect)

Thorndike (1920) first coined the term HALO EFFECT to refer to the tendency for people to rate several characteristics of a person in a positive direction if they already have a positive impression from one characteristic or one superficial assessment. There is substantial empirical evidence for the
effect. For instance, Dion, Berscheid and Walster (1972) showed that, compared with unattractive and average looking individuals (shown in a photo), attractive individuals were overwhelmingly rated higher on many socially desirable traits and also predicted to have better outcomes on several life occurrences such as marriage, parenting and career. Nisbett and Wilson (1977) showed that students made the same kinds of assessment, i.e., beyond their possible knowledge or experience, of a college instructor who acted cold for one audience and warm for the other. This work demonstrated the existence of the REVERSE-HALO EFFECT, also known as the ‘devil effect’ or ‘horns’ effect. Therefore, where a researcher is assessing the behaviour of participants, or where their responses to a participant might, in turn, affect the behaviour of a participant, there is a need to try to maintain as objective a view of each participant as possible and to constantly check that one is not being influenced unduly by one or two initial positive or negative experiences with the people concerned.

Role-play and simulation

Discussion of role-play and simulation methods is situated here because, although some observations of role-play have been relatively pre-structured, the tendency has been to develop categories and models from fairly free-flowing, unrestricted participant behaviour and speech. In some cases, participants observe role-plays (non-active role) but, by and large, it is participants’ own role-playing that is observed (active role). The techniques have been used for a long time in psychological research, particularly in social psychology, but their use became highlighted when they were advocated as an alternative to the use of gross experimental deception during the 1970s (e.g., Mixon, 1979).

Active role

A study might require active role-playing within a simulated social setting, such as being asked to get to know a stranger. Participants may take on a specific role – e.g., being chairperson of a group making risky decisions. In each case observations may be made at the time, or behaviour might be filmed for subsequent detailed analysis. Participants have been asked to simulate various emotional feelings and accompanying behavioural expressions, to take on specific roles or to role-play in juries of various sizes, under varying pressures and especially where majority and minority influences are investigated (e.g., Wolf, 1985).

Non-active role

Participants may be asked to watch a role-play or simulated performance and then be asked to report feelings, reactions or suggestions as to how the depicted scene might continue. They may be asked how they would behave in the continuing situation. In this case, the simulation simply serves as material for what is basically a question-asking method.

Role-play examples

In a few cases the participant can be actor and audience. Storms (1973) had people engage in a two-person interaction, which was filmed. They then viewed the film, either seeing only their
partner or only themselves. A major effect shown in this study was that actors were more likely to emphasise external influences on their behaviour (events for which they were not responsible) after engaging in the role-play, as people often do when asked to explain their own behaviour. However, when they observed a recording of their own behaviour, they acted more like observers usually do in this situation and made more dispositional attributions. That is, they made the ‘fundamental attribution error’ (Ross, 1977) and were more ready to explain their behaviour as being a product of their personality and internal motives.

A more recent example of active role-play occurred when Zhou (2012) asked 45 Singapore Chinese and 45 ‘Caucasian’ (European or European-American) participants to role-play an argument with a student partner who was contributing little to a group project. They were asked to express their anger while arguing, to suppress their anger or to use ‘reappraisal’, a method of re-assessing the situation by thinking more positively. Because Chinese culture lays great importance on control of emotions while Western societies, particularly the US, tend to approve of overt expression, it was expected that the Chinese students would use more suppression than the Caucasian students. In fact they reported using reappraisal more but suppression did not differ between the groups. What was really interesting was that physiological stress measures were higher for the Chinese when expressing than for Caucasians, while when asked to suppress emotions the Caucasians scored higher on physiological stress than the Chinese. This appeared to support cultural differences in how emotions are managed and consequent increased stress if one had to act contrary to one’s cultural upbringing and norms.

Info Box 6.3 Zimbardo’s (1972) Stanford Prison Experiment – an observation of prison roles

Perhaps the most notorious role-play study of all is Zimbardo’s Stanford prison study, where volunteer participants were unexpectedly ‘arrested’ by real police, charged and sent to a ‘prison’ constructed in the basement of the psychology department at Stanford University. The volunteers had been randomly divided into groups of prisoners or guards and everything was done to make the imprisonment seem real – stripping, delousing, uniforms, identity numbers. The guards became quite brutal and inflicted harsh punishments (e.g., push ups) on prisoners who did not toe the line. At first prisoners did not take the regime seriously but after the guards’ harshness intensified the prisoners rebelled and barricaded their doors. The guards then used fire extinguishers to move the prisoners, got into the cells, stripped prisoners and put the ringleaders into solitary confinement. The point of the study from Zimbardo’s point of view was that ordinary people, randomly given the role of guard, became brutal and callous in line with common perceptions of a prison guard’s behaviour. The role-play was so realistic that several prisoners suffered uncontrollable crying, rage and disorganised thought. The first was released after just 36 hours and others followed on subsequent days until the whole experiment, planned to last 14 days, was halted after just six. Reicher and Haslam (2007) reviewed this study and argued that the guards’ behaviour was perhaps not quite so surprising given that, contrary to the notion of the guards’ brutal behaviour occurring spontaneously, Zimbardo in factbriefed his guards to make the prisoners’ lives difficult. Even so only a few were truly brutal and one in particular seemed pathologically cruel, being responsible for many of the humiliating acts prisoners were asked to perform. It can be questioned to what degree other guards were conforming to strong suggestions and peer pressure rather than naturally developing sadistic tendencies. See Haslam and Reicher (2012) for a thorough review.
Weaknesses of role-play and simulation

Critics have argued that role-play can be non-spontaneous and passive, that people would act in socially desirable and superficial ways, and that what people say they would do and what they actually would do are very different matters. Proponents (e.g., Mixon, 1979) argued back that experiments, too, can produce artificial, superficial behaviour and that the deception of Milgram (1974), for instance, introduced unreal conflict for participants between what seemed to be happening and what could be expected to happen in a humane, scientific establishment. Mixon argued that having participants read transcripts of the Milgram sessions, and think themselves into participants’ roles, could tell us as much about the obedience context as Milgram did but without what he saw as the unethical practices. However, most participants asked to do this claimed they would not dream of delivering the shocks after the confederate complained. With the greater realism involved, there can be no doubt that Zimbardo’s (1972) study produced genuine and disturbing behaviour with ‘prisoners’ responding authentically to a reality of incarceration and inhumane treatment. This personal commitment and lack of pretence can be likened to a form of experimental realism – see p. 132).

The diary method

Towards the end of the nineteenth century, some academics began to realise that they could not argue endlessly about whether children were born with innate tendencies – ‘inherently good’ as Rousseau would have claimed – or with a mind more similar to Locke’s empty-headed ‘tabula rasa’. They realised that a scientific approach was necessary. The first steps towards this were taken by the ‘baby biographers’, of whom Charles Darwin (1877) is probably the most notable. Data were in the form of a diary of daily observations on the growth and development of his own son. Most diaries were developmental records of the observers’ own children. The studies were therefore ‘longitudinal’ (see Chapter 9). The diary method has the great advantage that the observed persons are acting quite naturally, particularly so in the case of babies, since they are at home with their own parents. This must be a source of some of the richest, most genuine and intimate data in the business!

A problem with these diary accounts was that each biographer had his or her own particular perspective to support and tended to concentrate on quite different aspects of their child’s behaviour from other diarists. They also tended not to standardise the intervals between their recordings.

Later, as child development study became a well-established discipline, Piaget (e.g., 1936) kept diaries of the development of his children. He had a thorough model of cognitive development and his observations were used to exemplify aspects of the theory (not to serve as hypothesis tests). He developed procedures to demonstrate certain characteristics of children’s thought at various ages – such as egocentricity – which he then used with other children, employing the clinical method (see Chapter 7).

Diaries are also kept during most participant observation studies. Where observation is covert these will be constructed, where possible, at the end of each day, either completely from memory or from any discreetly jotted notes recorded where opportunities have arisen.
As an example of a quantitative diary approach, Jones and Fletcher (1992) asked couples to keep a daily diary of mood, stress and sleep variation over a period of three weeks. Comparing one partner with the other on these three variables, they found significant correlations overall, supporting the view that occupational stress is transmitted from one partner to the other, although individual couples varied very much in the extent to which their stress levels were comparable.

A further use of diaries has occurred in participative research (see Chapter 10) where participants keep diaries of their activities and perceptions throughout a study. The researcher then subjects the diary records to some form of content analysis (see Chapter 12). Tandon (1981) did this in a study aimed at improving peer-group organisation and initiative taking in a rural agricultural training and modernisation programme. He found that questionnaire data gathered were often at odds with the diary records, the latter being far more congruent with the researcher’s own field notes.

Diary studies can occur in that heartland of quantitative research, cognitive psychology. Wagenaar (1986), for instance, recorded some 2,000 events in his life over a period of 6 years along with cues to help him recall the events later. The cues were in the form of ‘what’, ‘who’, ‘where’ and ‘when’ information about the event. He found that ‘what’ cues were most effective and ‘when’ cues almost not at all if taken alone. Giving himself three cues was more effective than fewer but even with three he could not recall almost half the events over a 5-year interval. If another person was involved in, and provided information on, the event, Wagenaar almost always recalled it, suggesting that most of our long-term event memories are never completely lost.

1. Outline a research study that would use observation to investigate the following hypotheses.
   (a) During exploratory play, mothers allow their sons to venture a further distance away from them than they do their daughters.
   (b) When asked personal or slightly embarrassing questions, people are likely to avert their gaze.
   (c) Women are safer drivers than men.
   (d) In groups asked to produce volunteers for an unpopular task it is possible to observe common patterns of behaviour among the group members.

   Ensure that variables are operationalised and that the exact method of data gathering is described, including the location, sample selection, data collection method and equipment used.

2. A researcher is concerned that a rating scale is not producing good inter-rater reliability. The observations of two observers are given in Table 6.3 below.

   Would you say this represents good reliability or not? What statistical procedure could tell us the degree of reliability? (See Info Box 6.1 and Chapters 8 and 19.)
Observational methods – watching and being with people

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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Observer A</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>12</td>
<td>9</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Observer B</td>
<td>2</td>
<td>10</td>
<td>8</td>
<td>7</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 6.3 Observation for child X: altruistic acts in five-minute intervals.

3 Describe ways in which Bandura’s hypotheses, including those that concern the influence of different types of child and adult model, could have been investigated using naturalistic observation rather than the laboratory.

4 Work with a colleague and decide on a variable to observe in adults. Make the variable something that is likely to occur quite frequently in a short observation period (ten minutes), such as one person smiling in a two-person conversation in the college refectory. Decide on a structure for data gathering including people, intervals, behaviour codes. Both of you should observe the same set of people for a short interval, being careful to follow ethical principles (see Chapter 11). Compare your results to see whether you tend to agree fairly well or not.

5 Without consulting Table 6.4 (which appears later) try to list the advantages and disadvantages of naturalistic and controlled observation as you understand them so far.

Answers

There are no set answers to questions 1, 3, 4 and 5.

2 There is poor agreement between the two raters, especially in the second and sixth intervals.
   Correlation could be used (Chapter 19). The result would be –.25 (Spearman). A value much closer to zero than to 1 (like this one) demonstrates low reliability. A strong positive correlation (e.g., .75 or above) is required for good reliability.

Participant observation

Where researchers are involved in taking notes on people’s behaviour in their natural surroundings on a day-to-day basis, it is difficult to see how they can remain clinically detached from the context. Many researchers decide that more authentic PARTICIPANT OBSERVATION of people can be made by being involved in their day-to-day interactions within their normal network of human group relationships. By coming round from behind the camera and into the social setting as an interacting person, the observer can experience life from the perspective of the individual, group or organisation of interest. The meaning of their behaviour should then be more accessible than with
the passive approach and there should be less scope for the gross misrepresentations that can occur with ‘snapshot’ observations. Whether these objectives can be achieved in a manner that would still count as ‘scientific’ is a matter of debate and one that will be evaluated later on. What should be noted is that in many so-called ‘participant observation’ studies the methods used are not observation at all in the strict sense, but a combination of semi-structured interviews, open questionnaires and perhaps some data on roles and interactions within an organisation.

Degrees of participation

The degree to which an observer can participate in the group being studied is, according to Patton (2002), a continuum. We can distinguish between a few possible points on that continuum.

Full participant

The true research role is hidden (‘undisclosed’) and the observer is taken as an authentic member of the group. In this case private information may well be disclosed that would not be given to a known researcher. However, Douglas (1972) argued that even known researchers, who are respected and trusted, may be handed secrets that other genuine group members might not receive, simply because genuine members might misuse the information, whereas a researcher is a professional who will one day leave the group.

Participant as observer

The participant’s observational role is not hidden but ‘kept under wraps’. It is not seen to be the main reason for the participant’s presence. Members relate to the participant mainly through roles and activities central to the group. An example here might be that of a researcher who effectively becomes a temporary member of a school’s teaching staff in order to conduct research of which other staff are aware in general terms. Alternatively, a teacher might conduct research for a post-degree qualification and use her work setting as the subject of her study.

Observer as participant

Here, the observer role is uppermost and members of the group accept the observer in their midst as researcher. If valued, the researcher may be given quite intimate information, but they may be constrained in reporting it if such information is offered in confidence.

Full observer

This is the role of uninvolved observer. We have already discussed this as ‘non-participant observation’.
Ethical issues in undisclosed participant observation

One of the reasons humanists, for instance, object to many psychological experiments is that they involve deception of participants. Participant observation that is undisclosed obviously suffers from this criticism too. The researcher has also to decide what, if anything, can be published without the group’s or any individual’s consent. A particular hazard is that, when the observer ‘comes clean’ and declares the research role, any one individual studied may not be able to recall what they have divulged, or how they have behaved, since the research began. The individual should be allowed to view material for publication and to veto material they object to where anonymity does not protect against the nature of the material identifying them. Lack of consent-seeking leads to a greater mistrust of the distant and elite research body. An answer to the problem of deception is, of course, to disclose one’s research role and objectives. These ethical issues are discussed more fully in Chapter 11. Note that it is not illegal nor unethical in any way to make notes of what people do in public spaces, e.g., how many shopping bags they carry, whether they jaywalk at red lights, the way people queue and so on.

Info Box 6.4 Classic examples of (largely) undisclosed participant observation

Festinger, Riecken and Schachter (1956) joined a religious sect that believed the world would end on a certain date. They followed developments up to and just past the fateful moment, observing reactions during the ‘last moments of life’ and the subsequent ‘reprieve’, explained later by the leader as caused by the members’ great faith in their god.

Rosenhan (1973) participated with confederates in a still controversial study, which promoted criticism of the (US) medical establishment’s handling, labelling and diagnosis of psychiatric conditions. Researchers presented themselves at hospital out-patients’ departments complaining of hearing voices making certain noises in their heads. Apart from this they behaved in their normal way. During their subsequent voluntary stays in a psychiatric ward, they made observations on staff and patient behaviour, and attitudes towards them. Patients often detected the ‘normality’ of the researchers well before the staff. An excellent example of seeing behaviour as pathological because of its producer’s ‘label’ was the fact that a nurse recorded a researcher’s note-taking as ‘excessive writing behaviour’. To be fair, the nurse was dutifully carrying out strict instructions to observe and record anything unusual in patients’ behaviour.

Both the studies above are examples of completely undisclosed participant observation whereas Whyte’s (1943) project was slightly different and more like the participant as observer role described above. Whyte studied an Italian street gang in Boston by joining it and living in the gang’s community for 4 years. However, it was obvious he was not a normal gang member. His ‘cover’ was that he was writing a book about the area. He made the famous statement that ‘I began as a non-participating observer. As I became accepted into the community, I found myself becoming almost a non-observing participant’ (1943: 321). He also took on the role of secretary to the Italian Community Club in order to be able to take field notes unobtrusively.
Disclosed participant observation

Contemporary participant observation studies are found very frequently in various areas of applied psychological research in a practitioner field such as health or sport and, in particular, disability research; see, for instance, Box 6.5. These are usually conducted on the basis that participants know that someone with whom they are in close and possibly professional contact is also making observations as part of an ongoing research project. Many such studies are conducted in organisations, such as that by Rachel (1996) who tracked radical organisational change in a computer systems design office partly by concentrating on the relationships between two groups: the ‘Systems’ and the ‘Change Management’ teams. Rachel’s study, like many in the field, employed an ethnographic approach, which descends from a long history in anthropological research, such as the work of Malinowski (1929) in the Trobriand islands (summarised in Hammersley and Atkinson, 1994). Rachel made the point that worries the advocates of detached experimental, ‘positivist’ approaches, when she argued for the use of a conscious strategy not to impose a structure on the likely outcomes of the study before gathering any data, stating:

The skill then becomes that of finding a way to . . . maintain oneself as a member of an academic community while opening oneself up to the possibilities that would follow from belonging to the community that one wants to study. (1996: 115)

Lawn (2004) conducted a participant observation study in a psychiatric hospital with the aim of investigating suspected institutional barriers to patients giving up smoking. She conducted an intensive programme of observations in two separate Australian locations, the second serving as a follow-up in order to attempt to generalise findings from the first institution. Random visits to wards were made lasting several hours from which extensive notes were recorded on the spot or soon after. Discussions were held with staff and patients. Observers’ own reflective notes were also recorded and several other sources of information added to the overall data collection. The study was largely qualitative but quantitative observations were also made of the interactions between participants that involved smoking matters.

Using a qualitative grounded theory approach (see p. 259), Lawn produced a set of fascinating findings, too detailed to outline fully here, but which highlight the central role of smoking in the lives of the clients and in the job roles of the psychiatric staff. Smoking breaks were seen as times for staff and clients to talk more closely and become better acquainted. Cigarettes were often used as instruments to help control difficult behaviour (for the staff) by taking clients for a smoke. Cigarettes were also used as a central form of currency by clients to exchange for food and even sex.

It is difficult to imagine how Lawn could have painted such a complete picture of the role of smoking on a psychiatric ward simply by using a pre-conceived questionnaire or even through interviewing alone. Rather than a fixed interview, Lawn used her participation on the wards to engage in detailed discussions with staff and clients as part of being there, as things happened, rather than simply dropping in for a pre-arranged meeting.
Strengths of participant observation

Flexibility

A pre-set structure for observation, interview or survey questionnaire imposes the researcher’s framework, assumptions and priorities on those who are to be studied. What is relevant in the target group’s social world has already been decided. Participant observation is flexible. What is to be covered in the study is not set in stone at the outset. Indeed, the extent to which the observer will participate may not be the same throughout the study, as Whyte’s famous statement in Box 6.3 makes clear. Whyte also found that, through participant observation, ‘I learned the answers to questions I would not have had the sense to ask if I had been getting my information solely on an interviewing basis’ (1943: 303).

Relationship with observed group

Specific groups in the local environment, such as gangs or strongly identifying cultural groups, are likely to see an establishment researcher as an authority figure and, consequently, to be suspicious. Methods for research, other than participant observation, such as interviewing or survey by questionnaire, do not give the researcher long enough to establish trust and to dissipate such suspicions. The research encounter is too brief to ensure genuine co-operation. Participant observation may sometimes be the only way to discover what truly makes such groups ‘tick’, and to find out which expressed attitudes stem from prior and perhaps deeper values and beliefs.

Kidder (1981) argued that the longer the participant observer spends in a research setting where their aims and purpose are disclosed to group members, the less likely it is that their presence will influence or distort the behaviour of the observed persons. This seeming paradox is explained by pointing out that, although group members may wish to appear in a certain light to the observer, if this behaviour is unnatural for them they will not be able to sustain it for long among friends or relatives. Even if the observer does not recognise artificiality, friends and co-workers will, and the observer is likely to hear about it. Kidder adds that it is much easier for experimental, one-day participants, whose identities remain anonymous, to distort reality by behaving quite uncharacteristically.
Difficulties with participant observation

The presence of a participant observer must change group behaviour to some degree, if only marginally, since, unless the researcher remains mute and passive (and therefore doesn’t participate), interactions must occur that wouldn’t have occurred otherwise. Here is a statement from one of the members of Whyte’s gang:

### Table 6.4 Advantages and disadvantages of controlled, naturalistic and participant observation designs.

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controlled</strong></td>
<td>Compared with many experiments, behaviour studied can be more flexible and continuous. If used in an experiment, then cause–effect relationships are less ambiguous than in non-experimental settings. Less intrusion from extraneous variables than in natural settings.</td>
</tr>
<tr>
<td><strong>Naturalistic</strong></td>
<td>Reactivity not a problem where participants are unaware of being in research context and, if so, genuine behaviour produced. Even if target is aware of being observed, natural setting ensures that behaviour observed is usually more representative than it could be in the laboratory. An important and useful approach where: • intervention is unethical (e.g., unacceptable experimentation on children or animals); • co-operation from targets is unlikely; • the full social context for behaviour is required.</td>
</tr>
<tr>
<td><strong>Participant</strong></td>
<td>Behaviour is usually genuine and natural, unless participants are aware of researcher’s presence and aims. Meanings and context of participants’ behaviour more readily available than in non-participative studies. Trust and informality give information and insights unavailable in other methods.</td>
</tr>
</tbody>
</table>
You’ve slowed me down plenty since you’ve been down here. Now, when I do something, I have to think what Bill Whyte would want to know about it and how I can explain it. Before I used to do these things by instinct. (Whyte, 1943: 301)

This is pretty damning for the researcher who claims their presence to be unobtrusive and non-influential. However, researchers like Whyte argue that they blended into and became a part of the activities of the group, rather than changing what happened substantially, a position that supports Kidder’s view above.

As Whyte’s earlier statement testifies, the researcher obviously becomes socially and emotionally involved in the group and this must cast doubt on their eventual objectivity in reporting. The participant observation supporter would argue, however, that the attempt to be totally ‘objective’ leads to the artificiality and rigidity we discussed earlier.

The participant researcher can’t usually make notes at the time of observation. Most have to rely on diary-keeping after the day’s events (or by taking on a role that permits unobtrusive note-taking). Necessarily, then, most participant observers are prey to the psychological factors of memory loss and distortion. Also, since the researcher is the only observer present, and since events observed are unique, there is no opportunity to verify results with a second observer. Conclusions can only be loosely generalised to similar situations and groups.

Case studies

A case study involves gathering detailed information about one individual or group. Participant observation studies, such as Rachel’s, above, are often better termed case studies on organisations. Festinger et al.’s study (1956), described above, would count as a case study of a group. Typically, individual case studies would include a comprehensive case history, usually, but not exclusively, gathered by interview. This would be the person’s record to date in employment, education, family details, socio-economic status, relationships and so on, and might include a detailed account of experiences relevant to the issue, which makes the person of particular research interest. The interest might be in a rare medical condition that has psychological implications, in cases of severe deprivation, in an extraordinary ability (e.g., astonishing memory) or in a person’s particular social position – single parent, manager, psychiatric patient, criminal.

The person would be interviewed regularly, sometimes following the same issues along, sometimes looking at new issues and all dependent on the specific type of research question being asked. Psychological scales and tests might also be administered. There might be a role for naturalistic observation, particularly where the person is a young child, as when, for instance, a severely deprived child’s play activities and developing social interactions are monitored for change.

In some instances, the individual is selected for a forward-looking case study because they are about to undergo a particularly interesting and possibly unique experience. Gregory and Wallace (1963) studied the case of SB, blind almost from birth, who received sight as the result of a surgical operation at the age of 52. The researchers were able not only to study in depth his visual abilities and development, but also gathered qualitative data on his emotional reactions to his new
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experiences and progress. This included his initial euphoria and his later depressions, caused partly by loss of daylight and his disillusionment with impure surfaces (flaky paint, old chalk marks on blackboards). A case study, such as this one, though intrinsically valuable, can also shed light on general psychological issues such as the nature-nurture debate in perception. However, since SB had spent a lifetime specialising senses other than vision, his perceptual learning experiences cannot directly be compared with those of a young infant.

Freud developed his comprehensive psychoanalytic theory of human development using, as fuel and illustration, his records from dozens of patients’ case histories. Much work in clinical psychology, by its nature, is based on case study work. In the area of developmental psychology, the research of Koluchová (1976) studied the effects of severe deprivation on a pair of identical twins, discovered in dreadful conditions at the age of five. They made impressive gains over the next 2 years. The value of such studies is to demonstrate not only just what the human organism can survive, but the extent to which it can still develop relatively normally.

The value of case studies

Being a somewhat unstructured, probably unreplicable, study on just one individual or group, the case-study design would seem to be of the rich but not generalisable type. Bromley (1986) has argued, however, that case studies are the ‘bedrock of scientific investigation’. Many psychological studies, he argues, are difficult to replicate in principle and it is the interesting, unpredictable case that has traditionally spurred scientists towards changes in paradigm or theoretical innovation. Bromley feels that a preoccupation with the experiment and psychometrics has led to a serious neglect of the case-study approach by most psychologists. He points out that psychological evidence can be valid and effective, yet remain unquantifiable.

Advantages of the case study

Outstanding cases

A phenomenon may occur that is unique or so dramatic it could not have been predicted or studied in any pre-planned way. Thigpen and Cleckley (1954) reported on ‘Eve White’, a patient exhibiting three distinct personalities emerging through psychotherapy. Rather stern and ‘prim’, she was unaware of her other self, ‘Eve Black’, a gregarious life-lover who rejected Eve White. Finally, stable, contemplative ‘Jane’ emerged, aware of both the others. The Eves underwent the usual therapeutic interviews but were also given psychological tests and had EEG measures taken on their brainwave patterns. These distinguished Eve Black from the other two. Much controversy has surrounded Dr Thigpen’s treatment of ‘Eve’ – see Box 6.6.

Luria (1969) studied a Russian journalist, Sherishevski, who had amazed his boss by not taking notes at briefing meetings, and who amazed Luria by being able to recall long word lists accurately over periods of 20 years or more. Such cases may bring to attention possibilities in the human condition that were not previously considered realistic, and may prompt investigation into quite new, challenging areas.
Contradicting a theory

One contrary case is enough to challenge seriously an assumed trend or theoretical cause–effect relationship. It has been assumed that humans go through a ‘critical period’ where language must be heard to be learned, or where attachments must be formed and maintained in order to avoid later psychological problems. One case of an isolated child learning language, or of a maternally deprived child developing normal adult social skills, after deprivation during much of the critical period, is enough to undermine the critical period hypothesis quite seriously and to promote vigorous research seeking the crucial variables. The Koluchová (1976) study above served this purpose well.

Data pool

In an effort to identify common factors or experiences, a mass of information from many case studies may be pooled, sorted and analysed. The focus may be, for instance, psychiatric patients or children with a particular reading disability. As a result, quantitative studies may be carried out, once related variables have appeared or are suspected. Yin (1994) points out, however (and in the spirit of ‘negative case analysis’ to be covered in Chapter 12), that multiple case studies can be seen as similar to a series of experiments (not the gathering of a ‘sample’). Multiple case studies serve as replications or as extensions of a prior study in order to refine an initially broad hypothesis or to check up on anomalies.

Insight

Whether or not case studies of special circumstances lead to later, more formal, structured and quantitative studies, the richness they provide is their unique strength. Very often we could not possibly imagine the special experiences of the person studied, and we could not ask the appropriate questions to find out. These experiences may cause us to restructure completely our thoughts on a particular condition, allowing us to empathise more fully, for example, with the

Info Box 6.6 Out of interest . . . What happened to Eve?

In 1977 the real Eve revealed herself as Christine Costner-Sizemore through her book *I’m Eve*. She claimed to have had many other personalities and to have suffered for 18 years after her therapy with Thigpen. She claimed that Thigpen’s portrayal of her in the film *Three Faces of Eve* was exploitative; he made something like $1 million out of the film whereas she had received $7000. Thigpen himself had tried to stop her writing *I’m Eve* because he claimed the rights to her life story. She later found that the film company Twentieth Century Fox had a contract she had signed which, they claimed, gave them sole rights to her life story and that therefore she could not work with Sissy Spacek on a film version of her second book, *A Mind of My Own*. In 1988, she won a case against Fox and the contract became void. After her publications she became a public speaker on mental disorder and an advocate of rights for those designated mentally ill. She was still giving talks in June 2006, a film of her life ‘The Three Faces of Eve’ premiered in 2008 and she was interviewed on the BBC’s *Hard Talk* programme on 25 March 2009. You can obtain information about her life and activities at: www.thefullwiki.org/Chris_Costner-Sizemore
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PTSD sufferer or to understand the full impact of unemployment on a family. This adds to our overall knowledge pool and comprehension of human psychology, though it may not test any specific hypothesis. The arguments for value here are very much those of the qualitative researcher using IPA – see Chapter 10.

Disadvantages of the case study

Reliability and validity
There is an obviously high degree of unreliability involved in individual case studies. No two cases are the same. Many studies are quite unreplicable; indeed their uniqueness is usually the reason for their being carried out in the first place. Their strength is in richness, their weakness in lack of generalisability, but only if one views them from a traditional hypothesis-testing perspective.

Some check on reliability can sometimes be made, however, by comparing information gained from different sources for instance, the person themselves in interview, close relatives’ accounts, documentary sources such as diaries and court reports. This is similar to the notion of ‘triangulation’ described in Chapter 12.

Realism is high. The experiences recorded by the researcher are usually genuine and complex. Historical material, however, often depends on just the person’s own memory, which is notoriously error-prone and subject to distortion. Experiences we claim to recall from childhood are often our original reconstruction from relatives’ stories told to us about our life before our own detailed memory was possible. Contrary to popular imagination, one cannot, in fact, remember being born!

Observer interaction
Information collection is prone to the interpersonal variables discussed in the following chapter. The case study necessitates a very close relationship between researcher and participant over an extended period and many intimate observation or interview sessions. Though the very depth of this relationship may promote an extremely rich information source, it may also interfere seriously with the researcher’s objectivity.

Subjective selection
There is another possible element of subjectivity. Rather than present everything recorded during a case study, which might take as long as the study itself, the researcher must be selective in what information enters the final report. This may well depend on the points of background theory, or issues that the researcher wishes to raise or emphasise. It would be easy to conveniently ignore contradictory information. Further, for every illustrative case study, we do not know how many cases did not deliver the kind of information the researcher wished to present.

How does psychology compare here with ‘real’ sciences?
In Chapter 10, we will meet the argument that psychologists probably worry about the rigidity of scientific method more than do conventional scientists in physics, chemistry and the like. Case
studies have been viewed with extreme suspicion or hostility by many psychologists because they are a ‘sample of only one’, often qualitative, and subject to conventional criticisms of subjectivity and lack of reliability. However, ‘real’ science contains very many case studies, and Robson (2002) argues that, anyway, experiments, surveys and the like should themselves be seen as types of case study in each instance. Hayes (1997) points out that case studies such as those of Penfield and Rasmussen (1950), who stimulated the cortex of conscious patients and recorded their consequent vivid memories, have not been queried as unscientific, probably because they are safely within the ‘hard’ science of medical research – ‘scientific by association, and [were] therefore beyond suspicion’ (1997: 2). The notorious study of ‘Little Albert’ by Watson and Rayner (1920) (Watson being an archetypal experimentalist) is written up very much as a diary-cum-case-study with qualitative observation throughout. You can read the original article at: http://psychclassics.yorku.ca/Watson/emotion.htm

Indirect observation

Archives

Many events, such as suicides or riots, are of interest to psychologists and are either unpredictable or do not occur often enough for systematic scientific research. Examples are the infrequency of governmental elections, which makes the study of voting behaviour somewhat inconvenient, and the almost complete unpredictability of earthquakes and terrorist attacks. All these events have the potential for analysis as natural experiments (see p. 123).

Because such events are so unpredictable, researchers might, instead, use observed social statistics as data as did Ross, Campbell and Glass (1973) in their study of the UK’s introduction of the breathalyser, treated by them as a natural experiment – see p. 124. Data can be drawn from historical sources (archival data), government information or the media. Television programmes might, for example, be observed for rates and types of human aggression (see, for example, Cumberbatch, Jones and Lee, 1988a). To provide evidence on the positive effects of not smacking children, Durrant (1999; 2000) used police, health service and social services records, among others, following 20 years of a ban on physical punishment of children in Sweden. Far from the pessimistic prediction often made that lawlessness and delinquency would increase, she showed that rates of youth involvement in crime, alcohol and drug use, rape and suicide had decreased beyond any decline predicted by other related factors; public support for corporal punishment had also declined; identification of children at risk had increased; rates of prosecution had remained at the same level; social service intervention had become more supportive and preventative. On occasion, a study such as this might be referred to as a survey of social statistics; the common use of ‘survey’ is discussed in Chapter 7.

Note that, although indirect, these studies do make observations on the behaviour of people and, through some interpretation, constitute evidence on prevailing attitudes and behaviour. This is a perfectly legitimate way to test and eliminate hypotheses about causal factors in social phenomena. The observation of electronic or printed media coverage could be subjected to content analysis, which we shall look at when discussing qualitative data analysis in Chapter 12.
Verbal protocols

A further way to gather observations indirectly is through the use of **VERBAL PROTOCOLS**. These are the recorded product of asking participants to talk or think aloud during an activity. They may report on the thoughts they have while trying to solve a mental arithmetic problem, or ‘talk through’ the reasons for their decisions while operating a complex piece of machinery, such as the control-room instruments in a nuclear power installation. The method is closely linked with the practice of **knowledge elicitation**.

Following Ulric Neisser’s plea (see p. 129) for more realistic and socially appropriate memory research, the use of verbal protocols, generating qualitative data, was an interesting development in the strongly experimental area of cognitive psychology. Ericsson and Simon (1984) made a powerful case for the use of verbal reports as data. Good theories of problem-solving should produce rules from which problem-solving by humans can be simulated. Verbal protocols can then be compared with the simulation in order to verify the theory. Ericsson and Simon argued that asking participants to talk while they work does not necessarily impair their performance. It depends on what the verbalising instructions are. These could be:

1. verbalise your silent speech – what you would say to yourself anyway while solving this problem (doing this task) – known as a ‘talk aloud’ instruction;
2. verbalise whatever thoughts occur to you while doing this task – a ‘think aloud’ instruction;
3. verbalise your thoughts and decisions, and give reasons for these.

In analysing the results of many studies they found that only type 3 instructions seriously affected performance – not surprising really, since the participant is being asked to do so much in addition to the task. Type 2 instructions did not seriously affect accuracy but did slow down solution times. Type 1 instructions had little effect on time or accuracy. In addition, Ericsson and Simon found that concurrent verbal reports (produced as a task is performed) were more accurate than retrospective ones.

Knowledge elicitation work has generated ‘expert systems’ – bodies of knowledge about procedures, for instance in medical diagnosis, derived from the verbal protocols of experts. In addition, the difference between experts and novices has been the subject of research, either for practical uses, in the reduction of life-threatening work errors for instance, or as pure academic research on expertise in problem-solving. A further academic use is in the investigation of people’s ‘mental models’ of everyday systems (e.g., your central heating system) or laboratory-produced simulations (e.g., launching a spaceship).

Martin and Klimowski (1990) used verbal protocols to investigate the mental processes employed by managers as they evaluated their own and their subordinates’ performance. It was found that they used more **internal attributions** when evaluating others than when evaluating themselves. An internal attribution occurs when we see behaviour as largely caused by a person’s enduring characteristics, rather than being caused mainly by the surrounding situation.
Leahy and Sweller (2004) showed that instructing children to imagine the steps in certain kinds of problem produced fewer errors and shorter completion times than simply asking a different group of children to ‘study’ the problem. There was explicit training in how to imagine the steps and the finding supported earlier evidence for the ‘imagination effect’ in learning. In a further experiment they asked the children to ‘think aloud’ while solving the problems. There was strong evidence from the transcripts that the ‘imagination’ children really were following the imagination instruction whereas the ‘study’ children were not. Hence, by using verbal protocols the researchers were able to investigate the cognitive mechanisms that are associated with the imagination effect.

**Observational methods – watching and being with people**

**Exercises**

1. A student decides to carry out participant observation on her own student group. She is interested in the different ways her classmates cope with study demands and social commitments. Discuss the ways she might go about this work, the problems she might face and the ways in which she might surmount difficulties.

2. Write out a list of advantages and disadvantages of participant and non-participant observation. Use Table 6.4 to check your answers.

3. How could you use archival data to provide evidence that the weather has an effect on our moods?

4. Outline strengths and weaknesses of the case study approach.

**Answers**

1. Open answer.

2. See Table 6.4.

3. See if prescriptions for anti-depressants increase in winter months. See if people hire more ‘feel good’ films in summer months, etc.

4. Advantages: rich, detailed information, probably genuine if interviews and in-depth study well conducted. Disadvantages: information may remain unique to case and cannot be generalised; intense involvement of researcher with participant; information published dependent on researcher’s subjective selection from large body of data.
Case study or case history?
These two terms are often confused. A case study occurs when researchers identify a person or situation that is worth studying in depth because of (usually) unique circumstances. A case history is a record of a person’s life and experiences in some context. Very often it is a medical record of illnesses, treatments, etc. A case study often includes consultation with a case history but the history is retrospective, recorded perhaps by many different people over a long period of time and is not data collected in the study itself.

Inter-observer and inter-rater reliability
These two terms have the same meaning except that inter-rater reliability is more generic. What we are interested in is the consistency of people doing rating. An observer does this but the broader term ‘rater’ includes those who, for instance, assess written materials produced by participants or those who assess the recorded content of dreams.

Glossary

Archival data
Data obtained from public records and used as evidence.

Case study
Intense study of one individual, group or organisation often using several methods.

Code (coding)
Quantifying by giving similar observed instances of behaviour a symbol.

Diary method
Data-gathering method where participant makes regular (often daily) record of relevant events.

Disclosure
Letting people know that they are the object of observation.

Event coding
Recording pre-specified behavioural events as they occur.

Halo effect and reverse halo effect, devil effect, horns effect
Tendency for people to judge a person’s characteristics as positive if they have already observed one central trait to be positive or have gained an overall positive first impression. Reverse effect occurs if an initial negative impression causes traits to be assessed negatively.

Inter-observer reliability
Extent to which observers agree in their rating or coding.

Interval coding
Recording what behaviour is occurring, or the typical behaviour, in specified time intervals.

Observation types

Controlled
Observation in controlled setting often a laboratory or observation room.
<table>
<thead>
<tr>
<th>Observational methods – watching and being with people</th>
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<tbody>
<tr>
<td><strong>Indirect/archival</strong></td>
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<tr>
<td><strong>Naturalistic</strong></td>
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<tr>
<td><strong>Participant</strong></td>
</tr>
<tr>
<td><strong>Structured/systematic</strong></td>
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<tr>
<td><strong>Observational technique</strong></td>
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<tr>
<td><strong>Observational design</strong></td>
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<td><strong>Observer bias</strong></td>
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<tr>
<td><strong>Role-play</strong></td>
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<td><strong>Simulation</strong></td>
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<td><strong>Time sampling</strong></td>
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<td><strong>Verbal protocol</strong></td>
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</table>
This chapter introduces general principles concerning the asking of questions. The dimension of interview techniques across the structured–unstructured dimension is introduced, from non-directive, through semi-structured to fully structured (survey type) interviews. The clinical method is included in these. Strengths and weaknesses of structure are discussed. In general, less structured studies generate more rich and genuine, but more local and less generalisable, data.

The general possible effects of interpersonal variables (gender, ethnicity, roles, personality, cues to interviewer’s aims) in the face-to-face questioning situation are discussed.

Advice on interviewing is presented, mainly oriented towards a qualitative approach.

Techniques to achieve and maintain rapport are introduced, with the underlying assumption that good rapport produces more useful and valid data from interviewees. Other aspects of good interview practice and recording methods are discussed.

Types and sequencing of questions are covered, along with a short discussion of recording techniques.

Surveys are introduced as fully structured interviews. Surveys can be used purely to gather descriptive data and/or to test hypotheses. Surveys can be conducted face to face, by post, telephone or electronically, e.g. by e-mail or internet.

Panels and focus groups are briefly described as methods of assessing opinion on an issue.

Electronic surveys and the use of online discussion forums are discussed.

Introduction – self-report methods

So far we have seen that psychologists can gather data by setting up experiments to see what people do under different conditions, or they can use observation techniques to record segments of behaviour in more or less natural circumstances. Perhaps the reader has asked by now ‘Why don’t psychologists just go and ask people directly about themselves?’ There are in fact many ways in which psychology researchers ask questions of individuals. They can and often do this after carrying out experiments. The interviews conducted by Asch (1956) and Milgram (1974) after their celebrated demonstrations of seemingly bizarre human behaviour give some of the most revealing, fascinating and rich data one can imagine and certainly formed the springboard for a huge volume of further illuminating and productive research.
In general, any method that asks participants to report upon themselves is a **self-report method** and these methods include questionnaires, many psychological assessment scales, interviews and also the use of verbal protocols discussed in the last chapter. Self-report measures, however, usually refer to psychological scales measuring personality and attitudes and are discussed in the next chapter.

In this chapter we are concentrating on studies where the gathering of information through direct questioning, usually face to face (but often by telephone, post, e-mail or internet), is the **primary** data gathering mode. First, we look at the central issue of **structure**. **Face-to-face** personal interviews, where the interviewee sits and talks with the interviewer, tend to be less structured situations than those where a questionnaire is formally administered.

## Structured interviews

In a more **structured** design, every **respondent** (person who answers questions) receives exactly the same questions, usually in much the same or exactly the same order. More unstructured approaches, using a ‘conversational’ style with open-ended questions, tend to produce richer, fuller and perhaps more genuine responses. This is similar to the observational dimension of structure covered in the last chapter. According to the positivist perspective, an unstructured approach would suffer in reliability and the technical comparison of cases; generalisability would also be weak. However, the researcher has the advantage of flexibility towards the respondent and of asking questions in a more informal, relaxed and natural atmosphere in which complete and meaningful answers, kept in context, may be more forthcoming. However, the more unstructured the approach, the more the outcomes rely on the skills of the interviewer and may be distorted through the potential effects of interviewer influence and selectivity. In the most highly structured approaches the influence of the interviewer is minimal but perhaps not insignificant.

This issue of structured vs. unstructured (or ‘loose’) designs really takes us to the heart of the quantitative–qualitative debate again. A positivist view of interviews is that they are used to get facts from respondents and that, using various technical guards against sampling and procedural bias, interview data should provide a close match with an objective reality waiting to be discovered and described. The interviewer is simply a utility to pose questions methodically.

An alternative view, fairly common to qualitative approaches (and described more fully on p. 324), is that interviewees construct their unique reality in the interview session, which is a social interaction in which the interviewer is a human participant. Hence, interviewers should provide the most flexible and naturally humanlike circumstances in which interviewees can express themselves fully and can uniquely define their world. De Waele and Harré say:

> **By taking the participants’ interpretations seriously we avoid the falsification of reality which occurs when self-reports are confined to the replies to questionnaires etc. which have been designed in advance by the investigator.** (1979: 182)

The common advantages and disadvantages of loose and structured interview techniques are outlined in Table 7.1.
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<table>
<thead>
<tr>
<th>Loose (non-directive, informal, semi-structured)</th>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Interview questions can be adapted to context, interviewee characteristics and the general flow of answers.</td>
<td>Length and depth of process may limit numbers it is possible to interview, and some people may not want to commit the time and energy.</td>
<td></td>
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<tr>
<td>Respondent more relaxed, informed and involved.</td>
<td>Problems with reliability and generalisation. Important topics could be missed if there is no schedule or questionnaire to check.</td>
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<tr>
<td>The less constrained nature of open questions produces richer, fuller, more genuine, more realistic information on interviewee’s own terms; enables capture of respondent’s construction or unique perspective.</td>
<td>Thorough training of interviewers may be costly and time consuming.</td>
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<td>Limits data analysis to qualitative.</td>
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<thead>
<tr>
<th>Structured (closed question survey; standardised interview)</th>
<th>Advantages</th>
<th>Disadvantages</th>
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<tr>
<td>Ease of data comparison and analysis. Data obtained can be trivial.</td>
<td>Data obtained can be trivial.</td>
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<tr>
<td>Can be replicated and data reviewed by other researchers.</td>
<td>Narrow range and quality of information gathered.</td>
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<tr>
<td>Reduction of interpersonal bias factors. Results more generalisable.</td>
<td>Respondent constrained and cannot express complexities and subtleties of an issue or experience.</td>
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<tr>
<td>Interviewers need not have all the skills and experience required for loosely structured procedures.</td>
<td>Does not capture meaning in respondent’s own terms or respondent’s unique perspective.</td>
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<td>High reliability from ‘positivist’ view. Speedy administration; respondents may feel more ready to participate given low time/effort commitment.</td>
<td>Question wordings cannot be adapted to levels of understanding of the respondent.</td>
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<td></td>
<td>Suffers general questionnaire weaknesses – see Chapter 8.</td>
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<td></td>
<td>Limits data analysis to quantitative.</td>
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Table 7.1 Advantages and disadvantages of loose and structured interview techniques.

Effects of interpersonal variables in interviews

This section is about asking people questions mostly to gather information. We have seen that some research designs, particularly the laboratory experiment, have been criticised for their artificiality and for being threatened by demand characteristics. However, questioning approaches, no matter how informal and so long as participants are aware that there is a research aim, may also contain an element of artificiality, distortion and reaction to the research context. There is an interaction of roles: interviewer and interviewee. Characteristics of the interviewer’s style and presentation may affect the quality of information obtained. Cues from the interviewer or questionnaire may serve as demand characteristics and the interviewee might try to behave according to perceived research aims and/or towards desirable social norms. Researcher expectancies may also bias proceedings where the interviewer is aware of expected or desired results.
Gender

Several studies demonstrate differential effects of female and male interviewers. Rubin and Greene (1991) found that more negative attitudes towards gender-exclusive language were produced by interviewees when the interviewer was female than when male. Young men interviewed by males used the least gender-inclusive language while older females with female interviewers used the most. Wilson, Brown, Mejia and Lavori (2002) reported that, for a sample of Californian Latino couples, the men interviewed by women reported fewer sexual partners and fewer sexual encounters with strangers than men interviewed by men. Age of interviewer had an effect too: men were more likely to report sex with prostitutes to an older interviewer, where women were less likely to report oral sex.

Sex-of-interviewer effects in interviews where the topic is not related directly to sex or gender are harder to find, though for senior citizens in the US, Stephenson, Wolfe, Coughlan and Koehn (1999) found that in cross-gender interviews women talked almost twice as much about their career, education and Second World War experience than in same-sex interviews. Men emphasised their family, especially their reproductive family, more as part of their identity in cross-gender interviews compared with same gender.

Ethnicity

That ‘race’ or ethnic group creates differential interviewing behaviour was shown by Word, Zanna and Cooper (1974). They found that white students acting as interviewers showed significantly lower ‘immediacy’ (interpersonal distance, eye contact, forward leaning and so on) to black ‘job applicants’ than to white. Subsequently they trained interviewers to give the low-immediacy feedback seen in the first study to naïve students acting as applicants. These participants performed less adequately and were more nervous than participants treated like the white interviewees in the first study. They also perceived the interviewers to be less friendly and tended to produce less immediacy in their own interview behaviour. Hence we can assume that when a white interviewer increases distance, decreases eye contact, etc., with a black interviewee, even if they are not aware of doing this, the effect will be detrimental to the black interviewee’s performance. We can perhaps assume too that this effect will generalise to any interview situation in which the interviewer lowers immediacy towards members of a specific social group.
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In a simulation study Awosunle and Doyle (2001) exposed black and white participants acting as job selectors to just one of three identical audio recordings of an interview, with the only variation being the accent of the interviewee between African-Caribbean (black) and East London (black and white). The black East London condition was included to ensure that only the cue of accent was signalling ‘race’. A combined performance and suitability score was derived for each interview. A ‘same race’ effect was demonstrated in that white ratings of the owners of the two East London accents were higher than those for the African-Caribbean accent, and vice versa for black raters (see p. 604).

Formal roles

Sex and ethnic difference may have greater effect if the interviewee also views the researcher as an authority figure. This perception will partly depend on the style the researcher adopts, but even a highly informal style may not deter the interviewee from seeing her or him as very important. Interviewees’ answers, then, may lack fluency because they are constrained by a search for ‘correct’ language or content. Because interviews may have always been associated with authority or failure (e.g., the young offender, the unemployed) they may be interpreted differently by some interviewees and the interviewer may need to understand this perspective in order to interpret the data provided fairly.

Personal qualities and the halo/horn effect

Interacting with these major differences will be other personal qualities and characteristics of both people. The interviewer, instructed to be informal, may find this quite difficult with some people and may therefore behave rather artificially, this being detected by the interviewee. There may be something else about the interviewer that the interviewee just doesn’t feel comfortable with. The interviewer too needs to beware of suffering from the halo and/or horn effects described on p. 148 where one positive or negative characteristic may influence the impression of the interviewer in an overall positive or negative direction.

Social desirability

A common problem in asking questions is that of social desirability (see p. 204). Faced with an esteemed researcher, people may well ‘manage’ their attitudes and behaviour to a misleading extent. It is notoriously difficult, for instance, to measure prejudice openly. When asked, many people will make statements such as ‘I believe we’re all equal’ and ‘Everybody should be treated the same’, whereas, in their everyday life and in conversations with friends, other more negative attitudes and behaviour towards some groups may well emerge. On issues such as child-rearing practice, careful driving or safe sex, people usually know what they ought to say to an interviewer and may keep their real views and behaviour well hidden.

Evaluative cues

It is unusual to be asked for one’s opinion in a situation where no criticism or argument can be expected. The interviewer has to be careful not to display behaviour inadvertently, however subtle, that might be interpreted as either disagreement or encouragement, since the interviewee may well
be searching for an acceptable or desired position. Not all researchers agree with this neutral role for the interviewer (see Box 7.1).

**Info Box 7.1 The discourse analytic view of interview bias**

Conventional research lore holds that interviewers should not engage or lead the respondent as one would in normal conversation. However, there is a contemporary research view quite the reverse of this. It is bound up with the discourse analytic approach, which is discussed in more detail in Chapters 10 and 12. Potter and Wetherell (1987) explain that the entire focus of discourse analysis is on the ways in which people use language, in conversation, to construct and ‘negotiate’ a view of the world. They argue that traditional research is wrong in assuming that there is some ‘pure’ truth in people’s heads which we can get at if only we remove all possible bias and distorting influences. Their interest is in the ways people use talk to promote certain versions of events, often those that serve their interests, and to make their position in a specific context coherent and reasonable. Hence, for the discourse analytic interviewer, the interview should be **naturalistic** to the extent of promoting this everyday discursive use of language.

The diversity which traditionally structured interviews try to minimise, in order to get ‘consistent’ responses from interviewees, is positively encouraged by the discourse approach. Consistency, for Potter and Wetherell, is a sign that respondents are producing only limited, probably compatible, interpretations. They see the interview as ‘an active site where the respondent’s interpretive resources are explored and engaged to the full’ (1987: 164) and as a ‘conversational encounter’. The discourse analytic interview can therefore be conducted on an ‘interventionist and confrontative’ basis – not as a dispute but as a situation in which the interviewer is prepared to come back to areas obviously difficult or ambiguous for the interviewee in order, perhaps, to elicit some alternative construction. The interviewer will also be prepared to use probes and follow-up questions in fruitful areas. The idea is to get at the participant’s natural not contrived discourse making the interview something similar to the informal but guided type below, with elements also of the clinical method, discussed later.

In a later article Potter and Hepburn (2005) raise other serious doubts about the unclear roles of interviewer and interviewee in most research interviews and emphasise that the interaction in an interview is what is important and not the elusive idea of a respondent speaking pure truth – see p. 265.

**Types of interview**

Face-to-face interviews vary in style across the range of structure already described, using the whole range from closed to open-ended questions. Answers to open-ended questions will often be coded by placing them into categories, such as ‘left wing’ or ‘right wing’ for political questions, or, for example, by rating them on a scale of one to ten for computer anxiety. In some surveys, interviewers code answers on the spot as they are received. In the less structured type of interview, response analysis is a long, complicated and relatively interpretive process.

In qualitative research studies there may be no interest in quantifying responses at all beyond basic categorising. The emphasis will be on collating, prioritising and summarising all information.
acquired (see Chapter 12), analysing for themes and perhaps suggesting areas and strategies for action. The setting and procedure for interviewing may also be more or less structured and we will consider five categories of interview, starting at the relatively unstructured end of the continuum.

1 Non-directive
Some psychology practitioners use interviews in which the interviewee can talk about anything they like and in which the psychologist gives no directing influence to the topics but provides reflective support throughout the session. The main aim would be to help the ‘client’ increase self-awareness and deal with personal problems. This method would be used by psychotherapists and counsellors, and the main aim would not be academic research data gathering. However, clients do, in a sense, research their own perhaps troubled experiences and the psychologist may need the information in order to proceed with helping the client. The approach may be used in collecting data that form part of a case study, as discussed in Chapter 6.

The insights derived from such studies often get drawn together into an overall psychological theory, model or approach that adds, in time, to the pool of knowledge and ideas. These may become a stimulus for further research by other means.

2 Informal
An informal interview has an overall research data-gathering aim. It is directive only to the extent of keeping the interviewee on the topic and perhaps adding prompts when they ‘dry up’. At the non-structured extreme the session is similar to the non-directive approach just described.

Though the fact is obscured by the more celebrated aspects of the Hawthorne studies described in Chapter 4, the researchers at Hawthorne were also responsible for an early use of the almost non-directive interview in industrial relations research work. Early structured interviews were not successful, not least because many were conducted by the worker’s supervisor and the relationship was necessarily lop-sided in power. Employees were reluctant to get marked out as complainers. The ‘indirect approach’, which the researchers then developed, involved non-judgemental, neutral interviewers listening patiently, making intelligent comments, displaying no authority, giving no advice or argument, and only asking questions when necessary, e.g., to prompt further talking, to relieve anxiety, to praise, to cover an omitted topic and to discuss implicit assumptions if thought helpful. ‘Rules of orientation’ for the interviewer took into account many of the points made strongly today by qualitative researchers (see Chapters 10 and 12). They found employees became far more articulate than in the structured meetings and, as an overall outcome of the study, management realised that seemingly trivial complaints were only the external symptoms of much deeper personal and social problems, requiring more than the superficial response to employee complaints they had originally envisaged. One man, for instance, exclaimed ‘I tell you, it does a fellow good to get rid of that stuff’ (Roethlisberger and Dickson, 1939: 258; see also Hollway, 1991).

Interviewees can talk in their own terms in the relaxed atmosphere of the informal interview. They don’t have to answer pre-set questions that they might find confusing or that they just
don’t wish to answer. They are not constrained by fixed-answer questions that produce rather narrow information. The approach has been used in social science research for some time and has more recently become popular in areas of applied research, particularly by the proponents of qualitative approaches who would argue that the attempt at objectivity, through being a cool, distant and impersonal interviewer, is only likely to instill anxiety. Interviewees grasp at clues to what is really expected from them and how their information will promote or hinder ‘success’.

I have been interviewed for research and remember feeling anxious to know what the context was so I could manage my answers more effectively, and perhaps recall more relevant ideas and experiences. I also remember interviewer comments like ‘. . . well, I shouldn’t strictly say this now but . . .’ and similar, straying from the structure at several points. Realistically, most formally structured interviews run like this. Dropped comments and asides may well form some of the most memorable and insight-producing information.

3 The semi-structured interview (informal but guided)

This extremely popular form of interviewing, outlined later on, retains the main advantages of the previous approach by keeping the procedure informal, by not asking pre-set questions in exactly the same order each time. However, interviewers are provided with a guiding outline of topics to be covered and information required. The guide usually leaves the interviewer to decide, on the day, how to work in and phrase questions on the various topics. Questions need not be put if respondents spontaneously produce the required answers in response to earlier interview enquiries, but, if they do not, these questions will be returned to until they have been answered as fully as possible. In other words, the interviewer ‘plays it by ear’ but covers all central topics.

The semi-structured interview is the interview style of choice in much qualitative work. Interview content can also be subjected to content analysis (Chapter 12) and therefore partially quantified. Advantages are a relatively natural flow of talk, freedom for the respondent to explore unpredicted avenues of thought, and flexibility of the interviewer in selecting aspects of the discourse to follow up. These are finely balanced against the disadvantages, from the positivist point of view, of weak reliability or comparison across respondents. However, this begs the question of what kind of scientific research model proponents are following and is the starting point for Chapter 10.

4 Structured but open-ended

To avoid the looseness and inconsistency that accompany informally gathered interview data, the interview session can use a standardised procedure. The interviewer gives pre-set questions in a predetermined order to every interviewee. This keeps the multiplicity of interpersonal variables involved in a two-way conversation to a minimum and ensures greater consistency in the data gathered. The respondent is still free to answer, however, in any way chosen. Questions are open-ended and, as in most of the other interview types, leading questions are avoided. For instance, ‘Tell me what you think about physically punishing children’ might be asked, rather than ‘Do you approve of physically punishing children?’
5 Fully structured

In this type of interview, as with the last, questions are pre-set and ordered, but here they are also fixed-answer items of the type that can be found on p. 195. In fact, this approach is hardly an interview worth the name at all. It is a face-to-face data-gathering technique, but could be conducted by telephone, post or computer (which might reduce bias from interpersonal variables still further). The fully structured method is usually in use when you’re stopped on the street as part of a survey by someone with a clipboard. Responses can be counted and analysed numerically but can often be difficult to make because the respondent wants to say ‘yes’ (for this reason) but ‘no’ (for that reason) or ‘I think so’ or ‘sometimes’. A sensitive structured system has a list for choosing responses including alternatives such as ‘sometimes’, ‘hardly ever’ or ‘certain’, ‘fairly confident’ and so on (to be outlined in Chapter 8).

In contemporary psychological investigation, the last two methods have been rejected by many researchers because they lack the fundamental aspects of normal human conversation that are likely to produce the most natural, complete and realistic discourse from the interviewee. In normal conversation we constantly check that the other has understood what we mean, is on the same wavelength and is comfortable in telling us all that they would wish on a particular topic. Semi-structured and looser approaches permit a process of doubling back and altering one’s wording in order to permit the respondent the fullest opportunity to express what they might have to say. As Smith reminds us: ‘You may need to ask yourself how engaged the respondent is. Are you really entering the personal/social life world of the participant or are you forcing him or her, perhaps reluctantly, to enter yours?’ (1995: 15).

6 The clinical method (or ‘clinical interview’)

The clinical method is used where there is a clear data-gathering or hypothesis-testing goal, where quite specific answers to specific questions are sought, yet where there is felt to be a need to rephrase questions and probe further where the interviewee is suspected of not fully understanding the point or has further knowledge to display. Piaget (1936) typically used this approach in trying to determine exactly what a child thought about the quantities involved in his conservation tasks, for instance. In giving children these problems it is very easy to extract an apparently ‘wrong’ (i.e., non-conserving) answer with an injudicious choice of question wording or with ‘clumsy’ conversation. The question ‘Is there more liquid in this glass?’ is a leading one (see p. 207), which may well prompt the child into saying ‘yes’ in order to get the right answer. In any case, after the typical conservation change, the column of liquid is ‘more’ – it’s taller (though narrower). The question ‘Is there more in this glass, more in this other one, or are they both the same?’ is rather demanding on the child’s short-term memory!

The clinical method has standardised aims but uses a non-standardised procedure in order to avoid the artificiality that can occur even for adults when given a rigid set of questions. Children are probably more vulnerable to rigid questioning and may well appear to ‘fail’ when they don’t understand the questions properly, whereas a simple but natural alteration in question form might reveal that the child does, after all, have the concept. Piaget believed that he could get the most accurate information about a child’s thinking by varying the questioning in what seemed to the
child a fairly natural conversation, though of course the method is open to the usual alleged validity threats of non-standardised procedures. Freud’s methods, too, have been said to involve the clinical method, since the aim of some sessions was to test a specific hypothesis about the client’s unconscious network of fears and desires.

**Semi-structured or open interviewing — gathering qualitative data**

If the interview is *completely* structured, the interviewer will be using a questionnaire; the construction of these is outlined in Chapter 8. Some of the techniques and procedures described in the following pages could apply to structured interviews but mostly they apply to any other form of interview, particularly the semi-structured and those in which open-ended, qualitative data are sought. For a fuller account of the semi-structured interview, and how to analyse associated data, see Smith, Flowers and Larkin (2009, Chapter 4) or King and Horrocks (2010).

**Principles of the open interview — an easy option?**

Open interviewing, like qualitative research in general, should never be seen as a soft option by students or researchers who see it as a way to avoid formal testing of participants and perhaps any involvement in quantitative methods. It seems easy to just go and ask some respondents a few questions in an informal manner. However, one of the major principles of qualitative research is the notion that data analysis does not only occur *after* data gathering, as in quantitative research. To some extent *data analysis occurs as the data are gathered from the participants.* That is, it occurs *during* the interview process. What this means is that the interviewer is not just listening and recording. They are or should be attempting to establish the full meaning of the respondent’s account from their point of view. For this reason the qualitative interviewer is not a passive recipient of information but needs to be active in checking what the interviewee is saying, watching for inconsistencies, encouraging fuller detail where a story is incomplete and generally keeping the research aims in mind throughout the process. During an interview there may be a need to return to certain points in order to fill in detail or to investigate why points occurring in previous interviews have not occurred in this one.

This last point raises another important principle of most qualitative interviewing. Not only might points arising from previous interviews be missing from the current one, but the current interview might throw up issues which have not occurred previously. In several of the approaches to qualitative research described in Chapter 10, it is seen as desirable to return to earlier participants for further interviewing, where possible, in order to obtain their perspective on these later emerging points or to alter the questioning of later participants in the light of new emerging issues. In this kind of interviewing then participants themselves help to formulate the final set of questions used in the research project to gather data.

Semi-structured interviewing then, as a research method, is very demanding on the interviewer/researcher and is certainly not just a series of friendly conversational meetings in which answers to a few questions are sought. I have encountered many students who have started
off with this idea and, of those who continued to take this approach, most have found themselves raising far more questions than answers during their analysis and have wished they could have answered at least some of these by checking during the interview and using early analysis to inform their later interviews.

The interview process is also hard on the interviewee who is not ‘having a conversation’ with the interviewer but is answering a series of questions. They will be pressed to produce a fair amount of detail. Far from being a conversation the interview sets up quite different roles for the two parties involved, one a producer and the other a checker and prober.

In the interests of research flexibility, a fundamental aspect of qualitative research, there can be no set of rigid instructions on how to conduct qualitative or open interviews. What follows here then are some guiding characteristics of open interviewing.

**Giving information**

Interviewees are at their most curious and probably their most nervous levels at the very start of the session. The interviewer can ease the atmosphere by giving full information at this point about the purpose of the research, for whom it is conducted, what sorts of topics will be covered and, in particular, how confidentiality or anonymity will be maintained.

**Anonymity and confidentiality**

Interviewees will feel a lot easier, and will probably divulge more, if it is guaranteed that there is not the slightest possible chance that their comments, if published, will be attributable to them. This is particularly so in an applied setting with relatively small numbers – for instance, where a researcher conducts action research inside a company. This kind of research is intended to produce positive change as well as to provide research information (see, as an example, Hayes, 1991).

Since interviewees are usually quoted verbatim in the research article – a central principle of most qualitative research – then confidentiality cannot be offered in most qualitative studies. However, what therefore must be offered and rigorously enforced is the principle of anonymity. If there is only one female Asian middle manager on the staff and her comments make reference to her gender and ethnicity, then clearly the researcher must effectively disguise this in any published report or exclude the comments from it.

As Hayes (1997) points out, many employers or managers may claim that they are open to any comments from the workforce but the reality is that individuals making negative comments become vulnerable. Breaking the anonymity rule can ruin reputations. In the 1950s, the people of Springdale village in the USA vilified researchers (Vidich and Bensman, 1958) who, though using pseudonyms, made identification of individuals possible because their problems were analysed in the research report. The villagers held an effigy of ‘the author’ over a manure spreader in their 4th of July parade!

In order to ensure that published comments are acceptable to the interviewees, participants should be reminded of their right to veto comments made throughout the project and should, if possible, be shown any draft report in order to exercise discretion over personal information divulged.
Achieving and maintaining rapport

In an unstructured interview, the quality and characteristics of the interviewer’s behaviour are of the utmost importance and not just the interesting ‘extraneous variables’ they are often considered to be in the structured interview or survey study. People reveal a lot more about themselves when they are feeling comfortable and ‘chatty’ than in a strained, formal atmosphere where suspicions are not allayed. An awkward, ‘stiff’ or aggressive interviewer may produce little co-operation, and even hostility from the interviewee. How then may rapport be established?

Language

It is valuable to spend some time discovering terminology used by the group under study. They may have nicknames and use their own jargon. A few years ago my children and their friends started using ‘sick’ to mean ‘really good’. Not knowing this, I seriously misunderstood their comments on items of family news or food they were served. Interviewees will be most comfortable and fluent using their normal language mode (dialect, accent, normal conversational style) and must be made to feel that its use is not only legitimate but welcome and valued. Without patronising, the interviewer can attempt to explain things in the most appropriate register and to give plenty of concrete examples where appropriate.

Neutrality

Accepting the language style and any non-verbal behaviour of the interviewee will help to assure her/him that the interview is entirely non-judgemental. Interviewees must feel that no moral assessment of what they say is, or will be, involved otherwise the researcher is simply not going to obtain the fullest possible genuine account. To this end, especially when the topic is sensitive, the interviewer needs to develop a repertoire of responses such as ‘I see’ and ‘uhuh’ in order not to sound judgemental when an interviewee says something like, ‘Yeah, well, I’m a pretty jealous guy. I hate people looking at my wife and I have been known to go over and smack them one.’

Listening skills

The interviewer needs to learn when not to speak, how to show attention and interest and generally to get the most out of the interviewee by careful listening. There are various listening skills, too numerous to detail here, which include:

- not trivialising statements by saying ‘How interesting, but we must get on’;
- hearing that a ‘yes’ is qualified and asking whether the interviewee wants to add anything – what follows may well amount to a ‘no’;
- not being too quick or dominant in offering an interpretation of what the interviewee was trying to say.

Interest

It is essential that the interviewer remains interested and believes that their respondents’ information and sacrificed time are valuable. Patton (2002, Chapter 7) urges that the concept of the bad interviewee should be ignored, arguing that it is easy to summon up stereotypes – of the hostile or withdrawn interviewee, for instance. He suggests that it is the sensitive interviewer’s
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task to unlock the internal perspective of each interviewee by being adaptable in finding the style and format that will work in each case.

Non-verbal communication

The interviewer needs to be sensitive to non-verbal cues, though not to the point of awkwardness. A literature review by Vrij (1991) suggested that, in Western majority cultures at least, a more favourable perception is given to a conversational partner by looking at them, giving supportive head nods and gestures, limiting one’s body movements (e.g., few trunk movements or changes of position), responding directly and having a fluent conversational style. Interviewers should avoid assuming what could be interpreted as a dominating position or tone of voice and should also be sensitive to the interviewee’s non-verbal behaviour which might signal discomfort, embarrassment and so on. This would mean of course paying attention to the seating arrangements for the interview.

Natural questioning

This is a central factor and involves the interviewer in trying to make the conversational flow feel as natural as is possible, and therefore more likely to produce authentic answers, while getting through a set of major questions. The context is one in which the interviewee will do most of the talking and the interviewer will mainly be asking questions. Hence in this unnatural ‘conversation’ the interviewer will be revealing little about their life or attitudes. However, if the interviewer has only four or five target questions, then it is possible to make at least some of the interview session feel more like a ‘chat’.

An advantage in the semi-structured interview is that, unlike the case with formal questionnaires, the interviewer can explain the purpose of any particular question. A natural questioning environment should encourage the interviewee to ask what the interviewer has in mind but offering this information is courteous and keeps the participant involved.

Info Box 7.2 Developing the questions and order for your interview guide

Only ask what is needed

We’ll start with a what-not-to-do item. Many students create a questionnaire around a topic but when asked why certain questions have been asked say ‘Because I thought it might be useful’. Don’t just throw in questions because you think they might be useful and if you haven’t already carefully considered how you are going to analyse them. Your questions should all be developed from a consideration of your research aims. Don’t use a shotgun approach and ask everything you can think of. A respondent’s time is precious so why ask for information you are probably not going to use?

Biographical details (age, sex, marital status) can serve as ice-breakers or can be obtained through a written pre-interview questionnaire or even from school or company records.

Make sure questions can be answered

‘How many times have you been to a supermarket this year?’ may be quite difficult for most people to answer at all accurately.
Interview methods – asking people direct questions

Make sure questions will be answered truthfully
Questions related to strong social norms are unlikely to be answered truthfully if the truth is in fact rather incriminating. In this case the interviewee may well simply answer with well-known public opinion not their own actual behaviour or beliefs. Questions on child rearing, for instance, if not phrased very explicitly, are well known for producing answers more in accord with prevailing ‘expert’ views on good practice than with the parent’s actual practice.

Make sure questions will not be refused
Some sensitive topics will obviously produce more refusals. Most respondents will continue on a sensitive topic, once started, but may balk at a sensitive question turning up suddenly in an otherwise innocuous context – for instance, a sex-life question among items about shopping habits. The interviewer has to provide a context in order to justify sensitive points, or else avoid them.

Question order
The last point also indicates that it is a good idea to think carefully about the order of questions in the interview guide. Make sure that the sequence of questions is logical to the interviewee. The order could be chronological (about the progress of pregnancy for instance) with extended forays not specific issues at each stage. Alternatively it might be a series of questions which focus on a pre-announced set of perspectives surrounding a specific incident and/or which take an increasingly focused emphasis on key features. As emphasised below it is good practice to let interviewees know what is the direction or focus of the next phase of questioning.

Problem items
It is deceptively simple to ask poor or problematic questions. Some of the common mistakes to avoid are outlined in the principles of questionnaire design described on pages 206 to 208. Questions to avoid are those that are double-barrelled, complex, ambiguous, leading or emotive. In addition, the following points might be noted:

1. It is easy to ask two or more questions at once if the interviewer gets enthusiastic. For instance, the sequence: ‘So tell me about it. What was it like? How did you feel? Did you regret it?’ would put a memory strain, at least, on the interviewee.

2. CLOSED QUESTIONS have only a few, fixed answer options. For instance, ‘Are you enjoying the course?’ may well receive a monosyllabic answer. OPEN-ENDED QUESTIONS like ‘Please can you tell me what you are enjoying about the course?’ will be more likely to produce rich information and at least let the interviewee know that an extended answer would be appreciated.

3. ‘Why?’ questions can be wasteful in time. Asking a student ‘Why did you join the course?’ will produce a variety of replies in quite different categories. For instance:
   - ‘It’ll get me a decent qualification.’
   - ‘To meet new people.’
   - ‘It was nearer than London.’
   - ‘My mother thought it was a good idea.’

   are all possible answers. We can decide, during the planning stage, what category of reply we would like, and design questions accordingly, e.g., ‘What led you to be interested in Psychology?’.

   What should certainly be avoided is an implication that the answer that has actually been offered is not valued by saying, for instance, ‘No, I didn’t mean that . . .’
Recording the interview

Interviewers have three common ways of saving data: note taking, audio-recording or visual-recording.

Note taking

Although it was once the norm to take notes during an interview, the practice is hugely inefficient and extremely distracting. Hence you may find yourself jotting one or two things down during an 182

4 Although a certain amount of biographical detail helps to break the ice without representing difficult questions for the interviewee to answer, interest may not be maintained if too many personal background details are requested. We will see that this point is valid for surveys, too, below.

Probes and prompts

Prompts are supplementary questions given to each interviewee unless they make these redundant by offering the exact information the interviewer was looking for. For instance, asked about reasons for joining a course, a respondent’s answer of ‘Because it interested me’ might be followed by ‘In what ways did the course interest you?’, which would have been asked whatever the interviewee’s response unless they happened to state spontaneously what interested them about the course. Probes are more general requests for further information, such as ‘Could you tell me a little more about that?’, ‘How did you feel about that?’, which interviewers use as needed.

Feelings and reactions

As with more formal questioning methods, the interviewee will feel more comfortable if the session does not kick off with emotionally charged or controversial items. Even if not traumatic, it will be hard to discuss feelings about, or reactions towards, an issue or event until the interviewee has had a chance to acclimatise by describing it. Early questions can be aimed at eliciting a description, and later questions can prompt feelings about, or reactions towards, events described.

Helpful feedback

An interview will run more smoothly if the interviewee is aware of the position reached and the future direction of questioning. In particular, it might be useful to let the interviewee know . . .

1 when the interviewer is about to change topic; for instance, ‘Now let’s talk about the students on the course’;

2 that the next question is particularly important, complex, controversial or sensitive; for instance, ‘You’ve been telling me what you like about the course. Now, in particular, I’d like to find out about what you don’t like. Can you tell me . . .’;

3 about what the interviewer thinks the interviewee has just said, or said earlier, without, of course, reinterpretations that depart far from the actual words used. This feedback and summary of what the interviewee is understood to have said is central to semi-structured interviewing and most qualitative approaches. It permits the interviewee to realise they are making sense and being productive; also, that they are not being misrepresented. They can alter or qualify what they have said. The process also keeps the interviewee actively involved and confident. However, it is important, of course, not to summarise interviewees’ statements in a manner that might seem patronising.
interview but these will usually be as an aid in remembering what has been missed or where further probing is required later on. Any important revelations will of course be on an audio or visual recording and can be referred to at leisure later on. If any notes are made it will be worth putting the interviewee at their ease by explaining that these are indeed just memory props and are not an indication that something very important has just been revealed. The taking of notes will interrupt conversational flow and will almost certainly distract the participant. They are generally to be avoided – trust the recording!

**Audio recording**

Many people feel inhibited in the presence of a recording microphone. The interviewer needs to justify its use in terms of catching the exact terms and richness of the interviewee’s experiences. The interviewee’s informed consent to recording should be gained and anonymity must again be assured. The interviewee has to be free to have the recording switched off at any time. The recorder has the advantage of leaving the interviewer free to converse naturally and encourage the greatest flow of information. Though this may sound obvious, it is worth making sure before each interview the distance from which the microphone works best. Currently the most common equipment is a digital sound recorder so the distraction of changing tapes or discs mid-interview should be a thing of the past. Nevertheless, batteries should be checked before the interview and of course the interviewer should be familiar with the machine’s operation and any file size issues.

**Video recording**

A ‘live’ video camera in the room may dominate and can hardly help retain the informal atmosphere that a loosely structured, open-ended interview is supposed to create. It is possible to acclimatise interviewees to its presence over a number of sessions, but this is costly in time. The great value, of course, is in the recording of non-verbal communication at a detailed level and the chance to analyse this at a comfortable pace. It may well be that for some sections of transcript, in some kinds of analysis, the researcher may wish to view concurrent behaviour in order to work out exactly what was going on in an ambiguous or awkwardly expressed comment – for instance, a smile may show that the comment was intended as ironic.

Both video and audio recordings could be conducted unobtrusively by simply not revealing their presence to the interviewee, but, in this case, serious ethical issues must be addressed. Two answers to possible dilemmas here are as follows:

1. Inform the interviewee of the recording process but keep equipment completely hidden.
2. Give information about the recording only after the interview has taken place, but emphasise that recordings can be heard or viewed, sections omitted or the whole recording destroyed at the interviewee’s request. This second option is of course potentially wasteful and time-consuming.

The danger of both audio and video recording is of taking too much information if the intention is to convert to the written word everything that a respondent says – a process known as transcription. Pidgeon and Henwood (1997) estimate that it takes eight to ten times the duration of recorded speech to transcribe it into written form, and Potter (1996) puts this ratio at
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20 to 1 for a Jefferson style transcript including detailed paralinguistics (‘er’, ‘um’, pauses, interruptions, etc.) – see Chapter 12.

Surveys

A survey consists of asking a relatively large number of people for information. In the informal, loosely structured interview, each interviewee’s answers form a small case study. A survey can consist of a set of such small case studies. Much more often, though, it would involve the use of a structured questionnaire (see Chapter 8), with answers open or closed, as described in interview types 4 and 5 above. Each set of responses forms an equivalent unit in a large sample. The sampling strategy would be strict and often quite complex, using the procedures described in Chapter 2. Interviewers usually work as a team and procedures are therefore fully standardised. Each will be briefed on the exact introductory statement and steps to be followed with each respondent. A survey may be used for two major research purposes: descriptive or analytical.

Info Box 7.3  Examples of research surveys – descriptive

Here the researcher wants an accurate description of what people, in some target population, do and think, and with what frequency or to what extent. Quine (2002) conducted a questionnaire survey on 594 junior doctors in the UK about the subject of workplace bullying. She found that 37% reported being bullied in the past year and that 84% had experienced at least one of 21 listed bullying behaviours from peers. Black and Asian doctors were more likely to be bullied than others, and women were more likely to be bullied than men.

Selwyn (2008) investigated undergraduates’ use of the internet for study and assignments and found that this use was the most common (‘some’ or ‘all of the time’) after e-mailing, closely followed by social uses such as blogging and Facebook, etc. Females used the internet for study purposes significantly more than males, as did those with their own computers compared to those forced to use public access machines. Finally, students in medicine and social science made significantly more use of the internet for assignments than those in architecture, planning and the creative arts.

Dabbagh, Johnson, King and Blizard (2012) conducted a survey on 588 year 10 and 11 students in London. They had expected that Muslim youngsters might have greater levels of psychological distress since their families face greater disadvantage than others on various socio-economic factors such as low income, housing, unemployment, discrimination, exclusion, felt prejudice and a sense of being a beleaguered group. In fact the Muslim participants came out lower in distress than all other religious groups. The lowest were those Muslims doing more than nine GCSEs and who lived with both biological parents. Lower too were those who identified as British, were more Westernised and perceived less discrimination.
Survey design

In survey work there are three major areas of decision-making necessary before initiating contact with respondents. These are the sample, mode of questioning and the questions themselves. The first two areas will be dealt with now, and the content of questions will be covered in Chapter 8, which is on questionnaires and tests in general. Table 7.2 summarises the advantages of the survey method compared with in depth interviewing.

The sample

Of all methods, the survey places particular emphasis on the sample, since the aim, very often, is to make generalisations about a relatively large section of the population, if not all of it. If the coverage is the whole population then the survey is known as a CENSUS. We dealt with the main methods and issues of representative sampling in Chapter 2. Survey work has been particularly responsible for the development of two sample types mentioned there: the panel and the focus group.

Panels

This is a specially selected group of people who can be asked for information on a repetitive basis. They are much used by market research companies, government survey units and audience researchers in broadcasting. It is easier and more efficient to rely on the same, well-stratified group
to provide information each time it is required. However, panel members can become too sophisticated in their reviewing and may become unrepresentative because, for instance, they feel they must watch all the programmes mentioned in their questionnaire.

Focus groups

The idea of a *focus group* is to bring together a group of individuals with a common interest and to conduct a form of collective interview. Though not providing much in the way of quantifiable data, such groups can provide valuable insights into a topic and may also provide a starting point for research into a specific area. They are encountered again briefly in Chapter 12 and have become increasingly popular in applied research. Advantages of focus groups are that much more data can be gathered in a session than in the one-to-one interview. Some people indeed refer to them as ‘group interviews’. Discussion among members may provoke an exchange of views and points raised might prompt others to contribute ideas that they otherwise might not have thought of, providing information and insights less likely to surface during a one-to-one interview. Disadvantages are that focus groups can be hard to facilitate; one or two people may dominate discussion and others may feel more intimidated than in the one-to-one situation. This might be a particular problem in applied contexts where participants might feel intimidated and withhold information in the presence of authority figures. The article in the appendix (p. 699) by McNeela and Bredin (2011) used focus groups and individual interviews in a thematic analysis approach to investigate attitudes to and perceptions of binge drinking among a group of female university students.

Olson, Kutner and Warner (2008) ran focus groups with 12- to 14-year-old boys on the subject of violent video games. Each session involved four to five boys for between 75 and 90 minutes and went through ten major questions. The researcher found boys were attracted to violent games for five clusters of reasons including power and fame fantasies, challenge and exploration, coping with anger, sociability factors (e.g., achieving status) and learning new skills. Some salient points relevant to the popular media scares linking violent games and youth crime were that the boys constantly and clearly distinguished between game and reality stating that games were fun because you could do what you certainly would not do in real life. They were concerned that children younger and more vulnerable than themselves might encounter such games and learn bad behaviour from them. They saw positive factors in the games in that they could safely teach others about real life and also helped develop creativity and problem solving skills. The theory of catharsis was supported in that several boys said that games helped them to relieve pent-up anger caused by previous real life encounters (e.g., with bullies).

The interview medium

The medium through which respondents are questioned can, these days, be one of many: face-to-face, telephone, post, e-mail, internet and texting. A telephone interview approach might recruit interviewees who are otherwise too busy or too intimidated to be interviewed in person though ‘cold-calling’ may make it hard to convince people that there is not ultimately a selling motive. However, research has suggested that the telephone has several other advantages such as the lack of visual clues from the interviewer, greater anonymity, greater economy and even safety for the
Interview methods – asking people direct questions

The survey design (compared with the in-depth interview)

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Many respondents can be questioned fairly quickly – lower costs</td>
<td>Large-scale surveys can be expensive in terms of employing assistants – higher costs</td>
</tr>
<tr>
<td>With sensitive issues more likely to elicit genuine socially undesirable responses</td>
<td>Structured questions miss more rich and informative data</td>
</tr>
<tr>
<td>Less influence from dynamics of interpersonal variables; effects of social desirability probably lower lower</td>
<td>More influenced by superficial interpersonal variables if face-to-face; respondent has no time to trust and confide in interviewer</td>
</tr>
<tr>
<td>Less reliance on interpretation in the analysis of answers, since questions are structured</td>
<td>If not face-to-face respondent cannot ask for guidance and interviewer cannot spot hesitations or possible confusion</td>
</tr>
</tbody>
</table>

Table 7.2 Advantages and disadvantages of the survey compared with the in-depth interview

Interviewer! (see Sturges and Hanrahan, 2004; Musselwhite, Cuff, McGregor and King, 2007). The research also suggests that data quality can be just as high from telephone interviews as from face-to-face ones and that there are several other minor advantages to weigh against the disadvantages of it being harder to interpret interviewee mood or intention (e.g., cynical humour) and of it being much easier to conclude a telephone interview prematurely. The method would also produce biased samples in countries where telephones are not common in all households.

The privacy of the postal method could be a factor that will produce less social desirability and more honest answers. This can also depend upon the topic. McEwan, Harrington and Bhopal (1992) found that, compared with face-to-face interviews, more information on sexual behaviour and more socially unacceptable responses were obtained through a postal approach when studying HIV/AIDS; the postal response rate was also no lower. In a postal approach, interpersonal variables, discussed earlier, are reduced to a minimum and the method is also less time consuming.

The disadvantages of postal surveys are, first, that the questionnaire must be exceptionally clear, and unambiguous instructions for its completion must be written carefully. Even so, respondents may answer in an inappropriate way that a ‘live’ interviewer could have corrected. Second, though McEwan et al. (1992) did not find this, the proportion of non-returners is often likely to be higher than the number of refusals by other approaches (e.g., Cartwright, 1988). This matters a lot when, for instance, it is reported that 75% of respondents (300) agreed that government should continue to finance higher education substantially, if it is also true that only 400 out of 1,000 persons contacted bothered to complete and return the form. Do we count the missing 600 as neutral or not bothered, or do we assume that 75% of them also agree?

Electronic surveys

Increasing use is now made of e-mail and the internet to conduct survey studies. A criticism raised about internet surveys has been that the sample gathered may be severely skewed in terms of
representing the general population. However, internet access is increasing all the time; in 2006 only around 57% of UK households had access to the internet at home, whereas by 2012 this figure had climbed to 80% with some 84% of people overall using the internet.\(^1\) Compared with the 95% who have a telephone the gap is not as significant as it once was. Earlier studies certainly showed internet users to be better off (e.g., Baker, Curtice and Sparrow (2003). This was true in 2012 too but, though there was a clear correlation between weekly income band and percentage internet users in that band, even in the lowest wage earning band usage was 93.3%. In the same year there was still, however, a clear drop off for older age groups with 99% of 16–24 year olds reporting usage, dropping only to 91.6% for 45–54 year olds (and maintaining no gender difference at all across these younger age groups). From here on though a clear usage decline begins with 83.8% of males and 81.6% of females at 55–64 reporting usage, 67.6% and 57.6% at 65–74 and 36% and 23.2% at 75 and above, with a gender difference also appearing at these later ages.\(^3\) Hence internet-based samples should largely represent the general population at younger ages but age and gender become biasing factors in older samples.

A sampling problem may still exist though in terms of volunteer bias. Baker et al. (2003) argued that researchers do not use a random sample of internet users but only those willing to complete a questionnaire or to join an ‘internet panel’. They compared the demographics of such a panel with those of traditional telephone samples fairly representative of the general population. They found that those with access to the internet differed significantly from telephone samples on several issues and attitudes. In addition, willing internet panel members, compared with telephone samples, were far more sure about their political actions, more likely to vote, more certain how they would vote and far less likely to refuse to give a voting intention. They were more willing than internet users in general to try new things, though both groups were much higher on this than telephone samples.

Against these concerns must be set the findings of Gosling, Vazire, Srivastava and John who, as far back as 2004, drew a very large internet questionnaire-answering sample of 361,703 which was compared with the demographics of all samples used by researchers contributing to the Journal of Personality and Social Psychology for 2002. Their conclusions were that internet samples were at least as diverse as those gathered by traditional research methods. Both are not representative of the general population at large but traditional methods suffer from an over reliance on psychology students. Internet-based samples are often more diverse than traditional ones yet produce results consistent with those from traditional methods. In addition research using them has the advantage of stimulating public interest in genuine psychological research and hence helping to ‘give away’ psychology to the public.

**Discussion forums**

Increasing use is made of discussion forums on the internet in psychological research, either created by the researcher, especially in applied research concerning some form of therapeutic change for instance, or, more commonly, by analysing data that are publicly available on forums that are independent of the researcher. For instance, Abe (2012) used a sophisticated form of content analysis (see Chapter 12) to investigate posts on a *Wall Street Journal* discussion forum which asked (in 2002/3) ‘Should the United States declare war on Iraq?’. Independent ‘blind’ raters coded responders into one of three groups: opposes war, supports war or neither supports nor opposes war. Participants were assessed for internal and external attribution, cognitive processing (looking for causes and seeking explanations) and cognitive complexity (degree to which the person distinguishes between competing solutions). It was found that the pro-war group were externally focused (e.g., blamed Sadam Hussein, talked of ‘them’) and used simplistic processing. The anti-war group were internally focused (more likely to look at George Bush as cause, used first-person plural terms) and used high levels of cognitive processing. The ‘neither’ group were the most balanced between internal and external and were highest on complexity.


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**Info Box 7.5 Research using the internet**

Kraut et al. (2004) discuss both the advantages and the risks involved in conducting surveys and other research, including experiments, on the internet. In particular the article considers what forms of data can be considered as publicly available, invoking various consequent ethical issues. The article ‘offers recommendations to both researchers and institutional review boards for dealing with them [benefits and challenges]’, (p. 105). If you would like to view a large source of the enormous number of surveys and experiments currently being carried out on the internet take a look at: http://psych.hanover.edu/Research/exponnet.html#Social

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**Exercises**

1. Without looking back at the text, or at Table 7.2, try to think of several advantages and disadvantages the survey has compared with the informal or in-depth interview.

2. A researcher interviews participants and then goes through each interview transcript rating each respondent on scales of ‘warmth’ and ‘openness’. What flaw is there in this procedure?

3. Suppose you decide to conduct a survey in your area on attitudes to wind farms. Outline the steps you would take in planning and conducting the survey, paying particular attention to:
   (a) the sample and means of obtaining it;
   (b) the exact approach to respondents you would use;
   (c) the types of question you would ask.
To answer this last point in detail, you will need to read pages 206 to 208 in Chapter 8 on questionnaires, at least briefly.

4 A researcher wishes to investigate specific instances of racism (abuse, physical harassment, discrimination) that members of minority ethnic groups have experienced. Four assistants are employed to conduct informal, guided interviews starting with individuals recommended by local community leaders. They also ask the community leaders to recommend others who would be likely to have experiences relevant to the research aims.

(a) What kind of sample is drawn?

(b) One interviewer records far fewer instances than the other three. Can you give at least five reasons why this might be?

(c) Another interviewer argues that the study should follow up with a structured questionnaire over a far wider sample. What might be the reasons for this suggestion?

5 You are about to conduct an interview with the manager of a local, large supermarket. He is 43 years old, quite active in local politics and is known to be fairly friendly. Make a list of all the variables, especially those concerning his and your own personality and characteristics, which might influence the production of information in the interview.

6 Construct (and, if you have time, administer) a semi-structured interview schedule that would investigate people’s reactions to an event such as the London tube bombings of July 2005, the 2011 Norwegian mass killing by Anders Behring Breivik or the 2013 horsemeat in food scandal. Try to include questions that would elicit evidence of conflicting emotions or of ‘flashbulb’ memory phenomena (where people tend to recall vividly and visually exactly what they were doing, down to trivial specifics, when they first heard the news). If you do interview several people as part of this exercise, try to adapt your schedule in the light of this experience, rephrasing, adding and deleting items.

**Answers**

There are no set answers to questions 3, 5 and 6.

1 See page 187.

2 The researcher might be biased through expectancy or halo factors since she has already had an interview session with each participant. Answer is to employ a naïve rater to assess the transcripts.

4 (a) This is the start of a snowball sample.

(b) Initial interviewee unwilling to admit problem; initial interviewee gives fewer further contacts; interviewer doesn’t see some incidents as serious; interviewer doesn’t want to record the incidents for personal, political reasons; interviewer is a poor questioner, is aggressive, shows prejudice, etc.

(c) Structured questionnaire more reliable; results more comparable; larger sample more representative; quantitative hypotheses can be tested.
Glossary

Census
Survey of whole population.

Clinical method
Interview method using structured questions but may be tailored in response to interviewee’s answers; seeks to test specific hypothesis.

Closed questions
Question with only a specified set of responses that the respondent can choose from, e.g., ‘yes/no’.

Face-to-face
Interview in which researcher and interviewee talk together in each other’s presence.

Focus group
Group, often with common interest, who meet to discuss an issue in a collective interview.

Non-directive interview
Interview in which interviewer does not direct discussion and remains non-judgmental.

Open-ended questions
Type of interview/questionnaire item to which interviewees respond at length.

Panel
Stratified group who are consulted in order for opinion to be assessed.

Probe
General request for further information used in semi-structured interview.

A little more on good interview questions

Your questions MUST be well phrased otherwise you may not be understood and you will not be taken seriously. If in doubt, ask someone with very good English skills to check them over for you. In addition you should never use colloquialisms – localised or slang English. The following type of question should never be used because it is ambiguous, even if it is a common expression in everyday English:

Do you believe in abortion?

It is ambiguous because the intention is to obtain a person’s agreement with or opposition to abortion whereas the only possible and true answer is ‘yes’. Why? Because abortions exist so you cannot refuse to believe that they do. The better question would be ‘Do you agree with the use of abortion?’ In general though it is not a good idea to use closed questions like these in an interview. First, you are inviting just a single word answer – ‘yes’ or ‘no’. Is that really what you want? Second, it forces the interviewee to take sides. Quite often in public we would not want to do this but would prefer to find out the general consensus and to give our reasons for and against. Hence better questions would be ‘Tell me what you think about abortions’ or ‘How do you feel about the issue of abortion?’ allowing the respondent a range of responses for differing circumstances along with reasons.

If you are thinking of conducting a survey using closed questions then take a look at Chapter 8, p. 206, on ‘scale items’, before proceeding.
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Prompt
Pre-set request for further information used in semi-structured interview if the information is not offered spontaneously by interviewee on a particular item.

Respondent
Person who is questioned in an interview or survey.

Self-report method
A general term for methods in which people knowingly provide information about themselves.

Semi-structured interview
Interview with pre-set list of topics but in which an informal conversational tone is attempted and the interviewer ‘plays it by ear’ as to whether sufficient information has been provided by the interviewee.

Structure
Dimension of design which is the extent to which questions and procedure are identical for everyone.

Survey
Relatively structured questioning of large sample.

Transcription
Written recording of directly recorded speech as exactly as possible; often includes pauses, intonation, etc.
Psychological tests and measurement scales

This chapter looks at a variety of procedures for gathering data using some form of questionnaire, scale or psychometric test. There is some overlap with the last chapter since some interviews consist of going through a structured questionnaire with the respondent.

- Psychological scales, tests and questionnaires are introduced along with the area of psychological measurement known as psychometrics.

- Questions can be fixed or open-ended (in the latter the respondent has freedom in type and length of response). Fixed items need careful consideration if data gathered are not to be distorted by the task the respondent faces in selection of a response.

- Types of disguised questioning are introduced, including the bogus pipeline technique.

- Features of good questionnaires are outlined: they should be reliable, valid, standardised and they should discriminate.

- The attitude scales of Thurstone and Likert are described, along with Osgood’s semantic differential and the Visual Analogue Scale. Likert’s is probably the most popular and, with this, decisions must be made about how many points on the response set to use (often five) and how the ‘neutral’ mid-point will be interpreted.

- Methodological issues of response bias, respondents’ interpretations of scales and social desirability are discussed.

- Steps in the construction of an attitude scale are outlined including common problems in the writing of scale items and how to score the scale, especially reverse scoring opposite direction items.

- Projective tests are described as assuming that unconscious mental processes can be assessed from the way people respond to ambiguous stimuli such as the Rorschach and Thematic Apperception tests.

- The use of factor analysis is briefly described as an important statistical procedure for providing evidence for the constructs that psychological scales measure.

- Reliability is consistency within a test (internal) or between repeated uses of it (external). Measures of a test’s internal reliability are Cronbach’s alpha and split-half reliability. A test can be made reliable using several kinds of item analysis, and IBM SPSS procedures are included for performing these tasks as well as for finding Cronbach’s $\alpha$ and split-half values. Validity concerns whether a test measures what it was created to measure. Concepts of face, content, criterion, predictive and concurrent validity are described.
Construct validity is described as the wide scale provision of evidence for psychological constructs through hypothesis testing and theory development.

- **Standardisation** involves creating norms for tests so that comparisons between groups or within populations are possible. The role of the normal distribution in test construction is emphasised.

**Introduction**

Psychological tests are both very much enjoyed and very much feared or even scorned. Many people like filling out a questionnaire in a popular magazine and then turning to the ‘scoring key’ to see what kind of lover they are, how well they treat their friends or how sociable they are – as if they didn’t already know! Oddly, people seem quite kindly disposed towards simple-minded horoscopes yet hostile towards psychologists’ personality tests. Yet, whereas the quiz or horoscope is probably devised in five minutes on a journalist’s desk, the psychological scale will often have taken months, if not years, to devise, pilot, standardise and implement, to say nothing of periodic revision in order to keep the scale reliable and valid for each population on which it is used. In this chapter we will look at the features and types of questionnaires and scales that attempt to measure psychological characteristics, as well as some of the major steps in their development.

**Measurement vs. information gathering – scales, tests, inventories and questionnaires**

Psychologists develop psychological tests and scales as *measuring instruments*. Though these can be in the form of questionnaires, very often they are not. In an attitude or personality scale (or *personality inventory*) very often the items in the scale are *statements* (e.g., ‘I am often in a hurry to get things done’) to which the respondent answers on a *response scale* (typically ‘Strongly agree, Agree . . .’, etc. which is a Likert-type scale (see p. 201)). Each item is seen as measuring a small aspect of the whole construct (attitude or personality characteristic) and hence the respondent’s single score is the sum of all responses on the scale and this depends on how much they veer towards one end or the other of a *dimension* – for example, extroversion–introversion. Very often this is forgotten. When psychologists talk of ‘extroverts’ or ‘introverts’ what they mean is ‘people who scored towards the extroversion end of the dimension’.

Whereas questionnaires often simply gather information, tests and scales are seen as scientific *measuring instruments*. Questionnaires used in surveys are usually constructed for the specific research topic and tend to test for current opinion or patterns of behaviour. Attitude scales, ability tests and measures of intellectual reasoning or personality are usually intended to be more permanent measures and are seen by the *psychometrician* or *psychometrist* (a psychologist who practises *psychometrics*) as technical tools, equivalent to the pressure gauge or voltmeter of ‘hard’ science.

*Psychometric tests* require a significant degree of expertise in their development. The test constructor must pay rigorous attention to sampling methods since the ways in which sample members differ on the test will be taken as indicative of how the population that they represent
will differ from others. For this reason, the constructor must specify appropriate populations and will often provide test norms for different sub-sections of the general population so that test administrators will know how the scores of, for instance, social workers, maintenance staff or 18–25-year-old men would be distributed around their group’s average. Establishing these norms is achieved through a process known as standardisation. In addition, tests and scales must be reliable and valid (dealt with later in this chapter).

A psychologist might use a psychological scale for a variety of reasons, including:

- selecting personnel in applied work in occupational psychology;
- measuring clients’ levels of ‘depression’ in clinical psychology work;
- measuring a cognitive or personality variable in theoretical research (e.g., ‘self-esteem’).

In the last case, the psychometric measure may be used as a dependent variable; experimental participants might be assessed for ‘self-esteem’ before and after a ‘treatment’ in which they are made to feel successful and scores compared with those of a control group not given success feedback. On the other hand, the psychological measure might be used to identify a group difference (a non-manipulated ‘independent variable’; see Chapter 5) and then both groups might be measured on a dependent variable. For instance, Stahl and Rammsayer (2008) used a well-known extroversion measure, translated for German-speaking students, to divide their participant group into 16 introverts and 16 extroverts using a median split method – see p. 341. Note that each group of 16 is not unambiguously ‘extrovert’ or ‘introvert’ but simply had scores in either the top or the bottom 50% – participants therefore could be high extroverts or could be very near the middle. This study, looking for physiological and behavioural differences related to reaction times (RTs), found, among other things, no RT differences but did find that extroverts were significantly more likely to respond when a stimulus appeared that they had been instructed not to respond to; they found it harder to suppress an anticipated response and tended to ‘jump the gun’.

Open and closed questions

We saw in the last chapter that interview questions tend to be open such as ‘Please tell me about your feelings for your parents’. Questions used in psychological scales tend almost always to be closed. This makes the gathered data amenable to quantitative analysis. Examples are:

1. I voted in the last election Yes/No
2. [Select one option only] I would describe my present dwelling as:
   (a) fully owned by me;
   (b) owned by me with a mortgage;
   (c) owned by me as part of a housing association;
   (d) rented from the local council;
   (e) rented from a private landlord;
   (f) provided by employer;
   (g) other (please state).
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3 My age is:
   (a) under 16
   (b) 16–21
   (c) 22–35
   (d) over 35

4 I feel confident when introduced to strangers:
   Strongly agree     Agree     Undecided     Disagree     Strongly disagree

5 At what age did your baby start crawling? . . . . . . months

Pause for thought

Is it possible to check more than one answer in any of the items given above? If so, which one(s) and why?

Some items will permit the respondent to tick or check more than one option, but if a single response is required then possible overlap must be carefully avoided. I would think there might be confusion if I were 35 and answering item 3. In item 2, (e) and (f) might overlap. Although the fault is very obvious in item 3, it is common for draft versions of student project questionnaires to contain this kind of overlap.

Note that items 1, 2 and 4 are typical statements rather than questions. We can see here that there is a world of difference between fixed-choice ‘questions’ of the form ‘Which of the following do you agree with?’ or ‘Are you nervous at meetings? (Yes/No)’ and normal conversational questions of the ‘Why . . .?’ and ‘What do you think . . .?’ variety, which produce qualitative data.

Problems with closed questions

Closed items have the great advantage that they can form part of a scale which produces a quantified measure of a psychological construct. However, they have certain disadvantages which a qualitative researcher would be quick to point out:

1 Respondents can be frustrated by the constraint imposed by the possible responses.
2 Respondents can misinterpret the meaning of the item or simply not understand it.
3 Closed items deliver very limited numerical information; there is no rich information and it is not possible to tell why a respondent chose a specific response (unless it is a factual item).
4 Closed items can be unrealistic. We rarely have simply to agree or disagree, or say how strongly, without giving our reasons.

The importance of giving respondents the freedom to say what they really think is demonstrated by the results of a piece of applied psychological research conducted by Peronne, Patton and French
(1976), who were evaluating a new accountability system set up by the Kalamazoo Education Association (USA) in its schools. The system had been heavily criticised. Teachers were asked to complete a questionnaire with fixed-choice questions: ‘agree’ or ‘disagree’. The researchers also set a couple of open-ended questions to which staff could respond in their own words at any length.

School board members (equivalent to UK school governors) were prepared to dismiss the quantitative results from the fixed-choice questions as biased. It was in their interests to assume that the rather artificial and perfunctory questioning method had produced unrealistically negative responses from teachers. However, on publication of the qualitative results they could hardly ignore the clear statements of fear, concern and frustration that dominated replies to the open-ended questions and they were influenced strongly enough to make substantial changes (Patton, 2002). Most course evaluation questionnaires worth their salt will include an opportunity for students to write out specific comments on their learning experience as well as answer fixed questions.

Open-ended interview questions can be used to generate information that is later organised into a structured questionnaire; this was done, for instance, by Niles (1998), who obtained from Australian and Sri Lankan interviewees open lists of achievement goals (what people most wanted in life) and means of satisfying these; she then organised these into a structured questionnaire, which was administered to many more participants.

**Disguise**

In order to avoid social desirability effects and to facilitate honest, genuine answers psychologists in some theoretical areas have used a certain degree of disguise to keep the respondent from knowing the true nature of the measuring instrument, at least while they are answering it. Disguising the researcher’s true aim may help to obtain valid information where issues are highly sensitive, potentially embarrassing or otherwise felt as a threat to the respondent if disclosed.

Psychoanalytic researchers have developed ‘projective’ tests (see p. 208) that, they claim, uncover aspects of personality or of unconscious anxieties hidden even to the respondent. Levin (1978) used the Rorschach ink blot test to assess women’s degree of the Freudian construct of ‘penis envy’. The responses were rated by naïve raters and she apparently found that career women had greater unconscious penis envy than ‘homemakers’.

Hammond (1948) used a rather cunning strategy known as the ‘error choice technique’. Respondents were asked factual questions about days lost through strikes, say, and had to tick an answer from two, one of which was far too high and one far too low. Without it being obvious to the respondent, attitude to trade unions was said to be measured on the assumption that selecting the answer unfavourable to unions was related to an internally negative attitude towards them and vice versa.

Bishop and Slevin (2004) used an error choice measure (The Knowledge about Epilepsy scale) to assess teachers’ attitudes towards epilepsy. Their scale contained items with four multiple choice answers, all of which were wrong but which veered either towards a position more positive than the truth or to one less positive than the truth. They found that almost 30% of the teachers had negative scores, a position indicating more negative than positive choices and therefore taken as
representing a more negative than positive attitude towards epilepsy. This is a large number considering that, in an equal opportunity environment, probably very few teachers would utter negative comments about epileptic students in public.

A further fairly common way to disguise research aims is to ask questions about the topic of interest and simultaneously record a physiological response, such as the respondent’s galvanic skin response (GSR), which is an indication of anxiety.

**The bogus pipeline technique**

In a cunning but deceitful exploitation of the GSR indicator, and as a way of dealing with interviewees who hide their true attitudes and wish to ‘look good’, Jones and Sigall (1971) introduced the ‘bogus pipeline’ technique. Participants are hooked up to a machine which, they are assured, can detect signs of anxiety – a form of ‘lie detector’. The researcher already has some attitude information about each participant obtained by clandestine means. The participant is asked to lie unpredictably to some of a set of personal questions. However, unknown to the participant, of course, the researcher has already obtained the answers favoured by the participant. Hence, when the participant lies as instructed the researcher is able to report a detected lie. Apparently, people tend to be more embarrassed at being found to be a liar than they are about revealing unpopular attitudes. Hence, when the participant is subsequently asked the questions of genuine interest to the researcher, they tend not to lie! Although the method appears successful it has, as might be imagined, come in for some ethical criticism.

The technique is still used in controversial or sensitive areas where people are most likely to distort their views to remain socially acceptable, for instance in studies attempting to detect real racial prejudice where people tend to present superficially acceptable views. Gannon, Keown and Polaschek (2007) used the technique in the highly sensitive area of child abuse where it is known that child abusers often hold attitudes that cognitively justify their actions against children; they are subject to cognitive distortions. Naturally, child abusers themselves are able to identify which beliefs are deemed to be cognitive distortions and therefore pathological and are able to ‘fake good’ on questionnaires designed to expose them. However, having been hooked up to a convincing lie detector a group of child molesters increased the number of incriminating cognitive distortions they agreed with compared with their own performance previously without the detector, and compared with a control group.

**Features of good psychological measurement scales**

Where scales and tests attempt to measure psychological characteristics, the following points are extremely important:

1. They should **discriminate** as widely as possible across the variety of human response. They shouldn’t identify a few extreme individuals while showing no difference between individuals clustered at the centre of the scale. This is referred to as **discriminatory power** and it is dependent on the sensitivity of items and the response system.

2. They should be highly **reliable** (they should measure **consistently**).

3. They should be supported by tests of **validity** (they should measure the construct **intended**).
Attitude scales

Attitudes are relatively enduring positions that we take in terms of our behaviour towards, and beliefs about, certain things or issues in the world. We can have an opinion about the latest bankers’ pay scandal or companies that avoid tax. Opinions tend to be short lived or superficial and psychologists would see them as being created or driven by our longer-standing attitudes, which are more or less our typical ways of responding. Along with the components of behaviour and beliefs, attitudes include an emotional response, which is probably the hardest component to shift and the most strongly embedded. We can know that a certain position is rational but can find it hard to behave accordingly. Central attitudes would be, for instance, how authoritarian we are, our political stance, our attitude towards child discipline and so on. Psychologists believe that we cannot simply ask people what their political attitude is or how authoritarian they are. We can instead present a series of items that each assess a small area of the attitude object. An authoritarianism scale, for instance, would contain items like:

- People should learn to respect those who are older and wiser than them. (authoritarian)
- The best decisions are made through negotiation and peaceful resolution. (non-authoritarian)

Each item on a scale measuring attitude to parental discipline, for instance, would sample an area such as physical punishment, psychological methods, the effects of weak discipline on children and society and so on. The scores of each respondent on all the items are totalled and the scale therefore delivers just a single score, which is treated as a measure of attitude strength and direction. Strictly speaking, though, since an attitude is defined as an enduring response to the attitude object, attitude scales should be administered twice, at either end of a substantial interval, in order to establish that the views assessed are not simply transient opinion. However, this is rarely done in attitude measurement. We will now consider several popular types of scale.

Equal appearing intervals (Thurstone, 1931)

The central idea of a Thurstone scale is that, for each statement on the scale, if a person agrees with it, they are given a score equivalent to the strength of that statement (or ‘item’). For instance, part of an equal opportunities for women attitude scale might appear like this:

Please tick any of the following statements with which you agree:

- Companies should pay full salary for maternity leave (9.8)
- Companies should provide more toilets for women (6.2)
- Women are less reliable employees because they are likely to leave through pregnancy (2.1)
The scores in brackets would not appear to the respondent. They indicate the strength of the item (its scale value), which is derived through a scaling process described below.

The first step in creating a Thurstone-type attitude scale is to decide, from your study of theory, prior research and overall rationale, exactly what is the construct you are trying to measure. Constructs such as ‘prejudice’ are extremely broad and it might pay to consider just what aspect of prejudice you are after. This could be prejudice towards a specific group or it could be prejudice towards authority, a political party, drug addicts and so on. Having identified the construct then proceed as follows:

1. Produce a large number of statements (say 70–100), such as the examples above, both positive and negative, towards the attitude object.

2. Ask a panel of judges to rate each statement on a scale of 1 (extremely unfavourable attitude) to 11 (extremely favourable attitude). It is important that the judges use the whole scale; they should not express their own attitude but simply decide how favourable or unfavourable towards the attitude object each statement is.

3. Take the mean value, for each statement, of all the judges’ ratings. Our first item above has been given an average rating of 9.8, for instance, while the second one scores only just positive at 6.2. The third item is very negative towards female employees. These average ratings become the items’ scale values.

4. In the interests of reliability, reject statements where the judges’ individual values have a high variance (see Chapter 13), indicating wide disagreement between judges on that item.

5. In the finished scale, a respondent now scores the total of all scale values on items they agreed with. Hence, people favourable to equal opportunities measures will tend to score only on items above the average value and thus end up with a high overall score. Misogynists will score on the low-value items.

Info Box 8.1 Difficulties with the Thurstone scaling method

1. The judges themselves cannot be completely neutral, although they are asked to be objective. In an early debate on this issue, Hinckley (1932) was severely criticised for rejecting judges as ‘careless’ because they sorted a majority of items into a few extreme categories, against the exhortation mentioned in item 2 of the construction process above. It turned out that most of these judges were black (or pro-black whites), who rated as fairly hostile certain statements seen as relatively neutral by white judges unaware of, or unconcerned by, black issues.

2. Edwards (1957, in Kline, 2000) persuasively argued that for a scale to be reliable around 100 judges would be necessary. This makes the cost of creating a Thurstone scale rather prohibitive and is a tall order for most research projects.

3. There is a difficulty in choosing the most discriminating items from among those with the same scale value.
Summated ratings (Likert, 1932)

A Likert-type scale consists of a set of statements which are responded to using a fixed response scale of choices such as:

- Strongly agree
- Agree
- Undecided
- Disagree
- Strongly disagree

To avoid response set (see below) around half the items are favourable and the other half unfavourable, for instance:

- Capital punishment should be re-introduced for the crime of murder (for capital punishment);
- Under any circumstances capital punishment is a barbaric sentence (against capital punishment).

If we want a high score to represent an attitude which strongly supports capital punishment then the respondent would score 5 if they agree with the first statement. However, because it is in the opposite direction, we would reverse all scores on the second item so someone who strongly disagrees with it (scoring a raw 1 and obviously agreeing with capital punishment to some extent) would be given 5 when the score has been reversed so that the person now has a high score on the item indicating a pro-capital punishment attitude. The final scores on each item are summed to give the respondent’s overall attitude score. A set of instructions for constructing a Likert-type attitude scale is given on p. 204.

Unlike the Thurstone scale, the Likert scale can contain items that are not obviously measuring the attitude directly. Such items are called diagnostic; they are included because they are known from previous research to correlate well with other items that clearly do relate to the attitude object. For instance, we might find that respondents fairly hostile to equal opportunities issues also tend to agree with the item ‘Women have an instinctive need to be near their child for the first 2 to 3 years of its life.’ This item then might predict fairly well a negative attitude to equal opportunities.

Info Box 8.2 Difficulties with the Likert scaling method

1. Thurstone considered the intervals on his scale to be truly equal, thus creating a powerful interval level of measurement (see Chapter 15). In a Likert scale, each respondent’s score only has meaning relative to the scores in the distribution obtained from other respondents. Data produced might be better treated as ordinal. However, most researchers treat scores on standardised tests as interval and they conduct parametric tests with the scores after checking the suitability of their data – see p. 452.

2. The ‘undecided’ score, 3, is ambiguous. Does it imply a neutral position (no opinion) or an on-the-fence position with the respondent torn between feelings in both directions?

3. Partly as a consequence of difficulty 2, overall scores central to the distribution (say 30 out of 60) are quite ambiguous. Central scores could reflect a lot of ‘undecided’ answers, or they could comprise a collection of ‘strongly for’ and ‘strongly against’ answers, in which case perhaps the scale measures two different attitudes.
Research methods and ethics

That such items do correlate with the rest of the scale items can be checked through a process of item analysis, a check for reliability of the scale, which is described on p. 217. Each item in a scale is useful in that it contributes a small part to the overall measurement of an attitude and item analysis tells us which items are out of synch with the rest and are probably not contributing usefully to the measurement of the attitude.

The semantic differential (Osgood, Suci and Tannenbaum, 1957)

The original intention behind this scale was to use it for measuring the connotative meaning of an object for an individual – roughly speaking, the term’s associations for us. Thus, we can all give a denotative meaning for ‘nurse’ – we have to define what a nurse is, as in a dictionary. The connotation of a nurse may, however, differ for each of us. For me, a nurse is associated with caring, strength and independence. For others, by popular stereotype, he or she may be seen as deferential and practical.

On a semantic differential scale the respondent is invited to select a point between bi-polar adjectives according to the position they feel the object holds on that scale for them. For ‘nurse’ on the following bi-polar opposites, I might mark as shown:

<table>
<thead>
<tr>
<th>Honest</th>
<th>Dishonest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tough</td>
<td>Tender</td>
</tr>
<tr>
<td>Energetic</td>
<td>Lazy</td>
</tr>
</tbody>
</table>

Osgood et al. claimed that factor analysis (see later in this chapter) of all scales gave rise to three general meaning factors, to one of which all bi-polar pairs could be attached:

- ‘energetic–lazy’ (or ‘slow–fast’, ‘hot–cold’, etc.) would be an example of the activity factor;
- ‘tough–tender’ (or ‘rugged–delicate’, ‘thick–thin’, etc.) would be an example of the potency factor;
- ‘honest–dishonest’ (or ‘clean–dirty’, ‘pleasant–unpleasant’, etc.) would be an example of the evaluative factor.

Adapted to attitude measurement, the semantic differential apparently produces good reliability values and correlates well with other attitude scales, thus producing high concurrent validity (see later in this chapter).

Info Box 8.3 Difficulties with the semantic differential

1. Respondents may have a tendency towards a ‘position response bias’ where they habitually mark at the extreme end of the scale (or won’t use the extreme at all) without considering possible weaker or stronger responses. This can occur with a Likert scale too, but is more likely here since the scale points lack the Likert verbal designations (of ‘strongly agree’, etc.).

2. Here, too, to some extent, we have the problem of interpretation of the middle point on the scale.
The visual analogue scale

As we shall see on p. 208, asking people to respond in just one of two categories can produce quite a distortion in assessing human characteristics. For instance, suppose for the purposes of an investigation I asked you:

‘How is your mood today?’ (a) high (b) low

Not only might you find this difficult to answer, as you may be somewhere in between, the data gathered will produce just two groups, high and low participants, rather than a score for each person that we can compare with scores on another variable (e.g., a problem-solving task). One popular way to get around the need for a category measure is to use a VISUAL ANALOGUE SCALE or VIS. For example:

Please indicate with a cross on the dotted line the level of your mood today.

Low | — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — — | High

Participants are asked to mark a point along the scale to indicate their position. This is then measured off and the variable is expressed as a distance. Some VIS examples have wording at the mid-point or even at several points along the line. Of course you’re going to say ‘Well how do we know that your 2 cm along the scale is the same as my 2 cm?’ and you have a point – the scale is subjective – but at least we do have a measure which is not a category in a form of words forced onto the respondent. We can at least use a VIS to indicate improvement or change within the same individual before and after treatment (e.g., after reading about different kinds of crime).

Central issues in the use of psychological scales

Response acquiescence set (or response bias)

People seem to find it harder to disagree than to agree with a statement put to them. This effect is known as RESPONSE ACQUIESCENCE SET or just response set and often occurs when participants respond to questionnaires. This tendency has been termed ‘Yeah saying’ (see Figure 8.1). To avoid confounding from this effect, items need to be an unpredictable mixture of positive and negative statements about the attitude object. This has the effect of keeping the respondent thinking about each item. If someone were to simply say ‘yes’ to every item then they would obtain a score right in the middle of the range because, remember, half the items are in one direction and half in the other. Half the items therefore need their scores reversed and we will talk more about scoring Likert-type scales in a moment. There is also some evidence of a smaller bias towards disagreeing with items.

Figure 8.1 ‘Yeah saying’ – the effect of response set.
Respondents’ interpretations

Respondents often act as if the interviewer actually believes the items on the scale and may become hostile where some of these are extreme and contrary to what the respondent believes. Therefore it is a good idea to explain to respondents that both positive and negative items will appear on the scale for reasons of balance. This is a further reason for including both positive and negative items since a set of statements all contrary to what the respondent thinks might well set up strong emotional defences. For the same reason it would be best to start with less extreme statements.

There are also demand characteristics (see Chapter 4) associated with responding to a psychological scale. The respondent may well try to interpret the aim of the questioning and this may not be useful at this stage of the investigation. Again, if all initial items are in the same direction the respondent may form an impression of the interviewer’s aims or attitudes that might distort the respondent’s later answers.

Social desirability

Defined in Chapter 4, this factor involves respondents guessing at what is counted as a socially acceptable or favourable answer, and giving it in order to ‘look good’. The bogus pipeline technique was described earlier and is a method for diminishing the effects of respondents attempting to ‘look good’. A further reason for guessing might be to ‘please the researcher’ by giving the results it is assumed are required. Some scales attempt to deal with this problem by including items that only an angel would agree or disagree with. If too many such items are answered in this ‘saintly’ manner, the respondent’s results are excluded from the research. Eysenck and Eysenck (1975) called their set of items a lie scale, though an excluded respondent is not necessarily lying. They may be angelic or they may be distorting the truth just a bit.

Info Box 8.4 Constructing a Likert-type attitude scale

The steps below can be used by students to construct a simple Likert-type attitude scale, though they are also largely those for constructing more sophisticated scales such as measures of theoretical aspects of human personality. However, personality tests, and certainly those to be used in psychological practice, would be given far more thorough development and trialing than can be achieved by students on the average research methods course.

1. Produce roughly twice the number of items finally required, balanced for:
   (a) strength (some ‘weak’ statements, some ‘hard’)
   (b) breadth (is the whole attitude area covered?)
   (c) direction (to avoid response set, half the items should be favourable to the issue and half unfavourable. Half of each of these sets should be weak and the other half strong)

The number of items to start with depends to some extent on the focus of the proposed attitude topic. In general, the larger the number of items in a scale, the higher will be its reliability (see p. 215). With a larger number of items, random errors – from respondents’ individual interpretations and misunderstandings – should cancel each other out. However, fewer items would be needed to achieve acceptable reliability where the topic is unambiguous and highly focused, such as attitude to fox.
hunting. Broader attitude topics might be attitude to child discipline or general political attitude. With a narrower focus, the reliability-testing procedure mentioned in step 8, and described fully in Box 8.5 on page 218, will probably produce high reliability from a set of 20 items, which will reduce to 15 or even 10 as a consequence. For broader topics, 40–60 items, reducing to say 25 or 30, might be required. However, the final number of items used in a scale needs to be kept manageable in terms of time and the respondent’s patience.

2 Check these items with a few people for ambiguity, misunderstanding, etc. – see pp. 207–8.
3 Replace deleted items with new ones, still keeping a balance of content, strength and direction.
4 Repeat 2 and 3 until all items appear to be unproblematic.
5 Arrange positive and negative items in a random or alternating order (to discourage response bias).
6 Decide on a response scale, e.g., whether to use a central position or not. Don’t be tempted to use 1 ‘for strongly agree’ unless you are prepared to reverse positive items. If you don’t reverse you will have low scores for strong positive attitudes and this will be confusing when conducting your analysis and writing up.
7 Pilot the draft scale on a good-sized sample (100 would be good but certainly more than 30).
8 Test for reliability by conducting a form of item analysis (see p. 217) until the reliability correlation, or Cronbach’s alpha, is at least about .75, preferably higher.
9 Inspect or test the final version for validity. After the reliability achieving process, do items still cover main issues? Do some topics now dominate? Some form of criterion validity procedure (see p. 221) can be performed. For a scale measuring, for instance, attitude to youth crime punishment we might predict that police officers would score higher (for strict punishment) than would social workers (against strict punishment; for rehabilitation). The scale should discriminate between these two criterion groups (though for various reasons it might not). If validity is unsatisfactory, go through all steps again!

**Scoring the scale**

Give each respondent a score according to the point on the response scale they checked, 5 for ‘Strongly agree’, 4 for ‘Agree’ and so on. As explained earlier one set of items (favourable or unfavourable) must have their raw scores reversed. For instance, an anti-hunt respondent might score as follows:

(a) Hunting should be banned completely 5 (strongly agree)
(b) Hunting is a necessary part of country life 1 (strongly disagree)

... and though they are strictly against hunting, their score for the two items would even out at an average of 3 which we don’t want. To avoid unnecessary cognitive strain it is always sensible to make high overall scores represent a pro view (here, high scores mean pro-hunting; low scores anti-hunting), otherwise, when analysing and discussing results, it is easy to get muddled and make mistakes. So think this through carefully before reversing one set of scores. In this case, then, we would reverse the scores on all anti items so that the person above would score only 1 on item (a). Item (b) stays as it is, so our anti-hunt person scores just 2 overall. A solid redcoat, though, strongly disagreeing with a ban, would obtain 5 on item (a) because their raw score would be 1 reversed up to 5, while their response to item (b) would be a straight 5, so they would score 10 altogether on these two items. A procedure for reversing all appropriate item scores using IBM SPSS is given on p. 218. In general, you should reverse scores according to the following system:

\[ 1 \rightarrow 5 \quad 2 \rightarrow 4 \quad 3 \rightarrow 3 \quad 4 \rightarrow 2 \quad 5 \rightarrow 1 \]
Scale items – what to avoid in statement construction

The scale constructor has to be careful to phrase items clearly and unambiguously, such that the respondent is in no doubt which answer to give. The ideal is that all respondents will interpret an item in the same way. However, this is another of those unrealistic ideals, possible to approach in simple arithmetic tests perhaps, but completely contrary to what we know about how people vary in their interpretation of the world, including the interpretation of language. What we can aspire to is clarity, avoiding obvious ambiguities and biasing factors for most of the population for whom the test or scale is intended.

Pause for thought

What do you think is unsatisfactory about the following statements, intended for an attitude scale? Explanations are given in the following sections.

1. We should begin to take compensatory action in areas of employment and training where, in the past, members of one ethnic group, sex or disability type have suffered discrimination or experienced disadvantages as a direct result of being a member of that category.

2. Society should attempt to undo the effects of institutional racism wherever possible.

3. Immigrants should not be allowed to settle in areas of high unemployment.

4. Abortion is purely a woman’s choice and should be made freely available.

5. It should not be possible to ask a woman about her spouse’s support, when husbands are not asked the same questions.

6. The Conservative government has deceived and betrayed its traditional voters.

7. Don’t you agree that student loans should be increased?

8. Do you have a criminal record?

What can you see as problems with the following sorts of item and scale?

9. State to what degree you enjoyed the lecture course:
   
   Very much indeed     Quite a lot     A lot     A little     Not much     Didn’t like it

10. Who do you think was more responsible for the attack? (Referring to a description of a fictitious sex attack by a man on a woman where the woman, in one condition of the study, was said to have worn ‘provocative’ clothing.)

   The man     The woman
1 Complexity
Not many respondents will take this in, all in one go. The statement is far too complex. It could possibly be broken up into logical components.

2 Technical terms
Many respondents will not have a clear idea of what ‘institutional racism’ is. Either find another term or include a preamble to the item that explains the special term.

3 Ambiguity
Some students I taught used this item and found almost everyone in general agreement, whether they were generally hostile to immigrants or not. Hence, it was not at all discriminating. This was probably because those positive towards immigrants considered the plight of immigrants new to the country and unemployed. Others probably thought immigrants would take ‘local’ jobs.

4 Double-barrelled items
This quite simple item is asking two questions at once. A person might well agree with free availability – to avoid the dangers of the back-street abortionist – yet may not feel that only the woman concerned should choose. On the other hand they might agree that only the woman should choose but not agree with free availability.

5 Double negatives
The item in the exercise box has two negatives in it and this can easily be confusing.

In the interests of avoiding response set (see p. 203), about half the items in a scale should be positive towards the object and about half negative. However, it is not a good idea to produce negative statements simply by negating positive ones. It can be confusing to answer a question with a double negative, even where one of the negatives is camouflaged, as in: ‘It should not be possible to reject a candidate’s application on the grounds of disability.’ This could be rephrased as: ‘A candidate’s disability should be completely ignored when considering an application.’

6 Emotive language
A statement such as this may not get an attitude test off to a good start, particularly in Tory constituencies. If there are emotive items at all, it might be best to leave these until the respondent is feeling more relaxed with the interviewer or with the test itself.

7 Leading questions
Most scale items are statements not questions. However, some do use bi-polar responses as is the case here. This item’s wording carries with it an implication that the respondent should say ‘yes’. If you don’t feel this is so, just try to imagine a friend or colleague opening the day’s conversation with such a question. To the respondent it can seem hard to disagree, something that people would usually rather not do anyway. They might begin with ‘Weeell . . .’ or ‘Yes, but . . .’, where the ‘but’ amounts to disagreement, even though the response is recorded as agreement.
8 Invasion of privacy
This is private information, along with sex life and other obvious areas. The student conducting a practical exercise should avoid any such intrusion. If in doubt about what you can ethically ask, consult your tutor.

9 Balance of scale items
Here the student respondent cannot state the degree to which they disliked the lectures. The final data here could be ‘massaged’ with the claim that X% of students ‘enjoyed’ the lectures if the first four categories are collated together. The response scale is not properly or fairly balanced.

10 Sensitivity of scale items to level of measurement
This item was presented by a student who wanted to assess the degree to which people felt a female victim was partly responsible for an attack by wearing revealing clothes on a street late at night. Of course, no participant blamed the woman more. The student had unfortunately chosen a dichotomous variable for the response – only two bi-polar opposites. The item was too insensitive to capture the increased victim responsibility some participants may have assumed in the ‘provocative’ condition (a hypothesis in the experiment). The student needed to use a scale instead, such as the visual analogue scale described earlier or the following:

On a scale from 1 = not at all responsible to 10 = entirely responsible, please indicate how responsible for the attack you feel each person was:

The man    The woman

Projective tests
PROJECTIVE TESTS have been developed out of the psychoanalytic tradition of research and therapy. They are based on the Freudian notion that we project our inner conflicts and anxieties onto the external world, but disguised as a defence mechanism. When situations are ambiguous, and we try to interpret them, our ego, which normally acts as a censor, is particularly likely to be caught off guard. Psychoanalytic researchers have developed sets of abstract and/or ambiguous pictures which are presented to respondents who are asked to respond. These are open and disguised questions.

The Rorschach ink blot test is a set of designs rather like those that children produce with ‘butterfly’ paintings (see Figure 8.2). The respondent reports what he or she feels they can see in the picture. Similarly, the Thematic Apperception Test (TAT) is a set of pictures, often of people with their emotional expressions ambiguous or hidden, about which the test-taker is asked ‘What is happening?’ Responses are analysed according to generally agreed associations with psychoanalytic concepts; events concerning attacks, loss or harmful intentions towards oneself, for instance, may be interpreted as symbolic of castration threat.

It is argued that the projective tests can be used to measure such factors as the affective, usually hidden, component of attitudes and that their open-endedness produces rich information. Their disguised nature provides genuine data, unbiased by people guessing the researcher’s (or therapist’s) intent. Grossman, Wasyliw, Benn and Gyoerkoe (2002) produced evidence that sex offenders who
‘minimised’ their psychological problems using a conventional personality scale (the MMPI) were nevertheless analysed as exhibiting pathological traits to a significant degree when their Rorschach responses were analysed. If you recall, this is similar to what Gannon et al.’s (2007) error choice technique was also designed to expose (p. 198).

**Validity and reliability of projective tests**

Of course, studies such as that just described require that those who rate the Rorschach responses are unaware of the level of the independent variable applicable to the participant, otherwise the raters’ expectancy might present a possible *threat to validity* (see Chapter 4). To counteract this threat raters can be provided with a comprehensive coding scheme and simply score according to this, ignorant of the overall aims of the research. This procedure is followed in most cases where Rorschach tests are used to assess concealed aggression, hostility, anxiety, sexual fantasy and so on, in hypothesis-testing work like that of Levin (1978) described earlier (p. 197). In this way, no matter how subjective some Rorschach concepts may appear, we can eliminate researcher knowledge of the desired result as a factor in producing the differences in Rorschach scores.

Setting validity aside, we certainly would wish for good *inter-rater reliability*. That is, whatever the raters are actually assessing, we want them to agree independently in their assessments of the same responses. In Levin’s study reliability was reported as being between 84% and 91%. Following broad criticism of Rorschach methodology, more recent and specific studies of inter-rater reliability for the popular Rorschach Comprehensive System (Exner, 1993) report ‘acceptable’ to ‘excellent’ levels of inter-rater reliability (Acklin, McDowell, Verschell and Chan, 2000; Meyer et al., 2002).

**Intelligence and personality tests**

Although some attitude scales have become highly refined, and even projective tests are sometimes called ‘psychometric’ if well standardised, it is intelligence, ability and personality tests that have
undergone a high degree of standardisation and scrutiny for validity and reliability. This is partly because such tests are used in professional practice where people’s life chances may be affected by results. They are used, for example, in job selection, clinical diagnosis and educational assessment. They are seen as technically standardised measurement instruments and the British Psychological Society provides verification of assessors who can award you a certificate of competence in test administration. The tradition of psychological test assessment goes back to Galton, who began the measurement of mental abilities in the late 1800s by testing thousands of people on many sensory and cognitive tasks. At the Great Exhibition of 1884 many people queued up to be tested and paid Galton a three pence fee for the privilege of knowing where they were relative to the average!

Intelligence tests in particular need periodic revision, since they are highly sensitive to bias from cultural, class and other social factors. It is on these grounds that their validity has been most seriously challenged and thoroughly investigated. For instance, to the question ‘What should you do if you find a stamped addressed envelope in the street?’, it might be ‘intelligent’, in a very poor area, where petty crime is unremarkable, to steam off the stamp – a response that gained no mark in one famous test. A picture depicting a boy holding an umbrella at the wrong angle to falling rain was said by Puerto Ricans to be incorrect, not because of the angle but because the boy was holding the umbrella at all. This is apparently considered highly effeminate in Puerto Rican society.

It is beyond the scope of this book to cover intelligence and personality testing in depth, along with all the weaknesses and criticisms of the tests. This is covered very well in other available texts, in particular Coaley (2009) and Loewenthal (2001), for a briefer introduction. The examples given above simply demonstrate the need for standardisation and constant revision from a research methods point of view. They also exemplify, I hope, what is meant by class and cultural bias in tests.

As with interviews and questionnaires, data from psychometric tests can be used as the dependent variable in experimental work, though it is more common to find them being used in correlational and group difference type studies, and in practical applications of psychology in the professional field. Many tests will be beyond the scope of student use, since they are closely guarded as technical instruments of the psychological profession. It can be extremely expensive both to qualify in the use of some tests and to purchase copies for administration to participants. Many come with user restrictions and are often subject to copyright laws. Most may not be copied or adapted without the supplier’s permission. They also usually have quite complex scoring manuals, which are even more closely monitored.

If you do want to use a psychological scale or test for your project then it is best to consult with your supervisor. Scales such as, for instance, the Eysenck Personality Inventory (1975) or Spielberger et al.’s (1983) State Trait Anxiety Scale can be used in your research but your psychology department would have to purchase (more) copies and so departmental budgets might be an issue. There are several scales, however, that can be found in textbooks, in academic journal articles or on the internet, such as Rotter’s (1966) Locus of Control scale or Rosenberg’s (1965) self-esteem scale, and which are therefore open to general use, though you will of course require the scoring scheme.
Factor analysis

Researchers often support the development and use of psychometric tests by employing a form of construct validity (see below), which involves a complex statistical procedure known as factor analysis. The aim is to find ‘factors’ (hidden or ‘intervening’ variables) that might explain the observed relationships between people’s scores on several tests or sub-tests.

Let’s start with a completely imaginary but ‘concrete’ example that might make understanding somewhat easier than launching straight in with psychological factors. Imagine that we select a few hundred people of average fitness and subject them to various athletic events. We correlate the results of every event with every other, producing a table, part of which might look like Table 8.1.

As we’ll see in Chapter 19, if people tend to score at roughly the same level on two variables we expect a correlation value close to +1 between the two variables. If there is a tendency to be high on one variable while being low on the other, and vice versa, we’d expect a value approaching – (negative) 1. No relationship at all between the two variables is signified by a value close to zero. As we might expect from common-sense prediction, in our fictitious example there is a strong
positive correlation between individual performances at 100 and 200 metres, and between 3,000 and 5,000 metres. There is a moderate correlation between discus and shot-put, and between 100 metres and long jump, whereas the correlation between 100 metres and shot-put is moderately negative.

Intuition might suggest that the underlying factors that explain these relationships are sprinting ability, stamina and strength. Researchers use the results of factor analysis to support this kind of interpretation. Now let’s just look in a little more detail at the steps involved in factor analysis:

1. A large sample of people is measured on several tests or sub-tests.
2. Correlations (see Chapter 19) are calculated between every possible pair of tests or sub-tests, and arranged in a matrix as in Table 8.1.
3. The matrix of correlations is fed into the factor analysis program, which looks for ‘clusters’ – groups of tests or sub-tests that all correlate well together.
4. The researcher sets the program to solve the matrix for a particular number of ‘factors’. Factors, at this point, are nothing real, just mathematical concepts that will ‘account for’ as much as possible of the correlation found. The program then gives the best configuration of this number of factors to account for all the variation in correlations.
5. Alternatively, the program will offer a solution in the best possible number of factors, with the least amount of variation unaccounted for. The whole ‘explanation’ is purely statistical, accounting for the numerical relationships.
6. The researcher might ask the program to solve for a higher number of factors if the amount of ‘unexplained’ variation is too high.
7. When the statistical procedure has produced the most economical or elegant explanation of the data, the factors that emerge are recognised and named intuitively by the researcher or they are picked out as being in parallel with psychological explanations that were expected from theory or prior research. For instance, a factor that is closely related to items like ‘I worry a lot about the future’ and ‘New places terrify me’ and that correlates with the behaviour of sleeplessness might be recognised as ‘anxiety’. In our athletics example (Table 8.1) we would probably identify strength, stamina and speed by looking at which results relate most closely to the factors produced by the analysis.

<table>
<thead>
<tr>
<th></th>
<th>200 metres</th>
<th>5,000 metres</th>
<th>10,000 metres</th>
<th>Shot</th>
<th>Discus</th>
<th>Long jump</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 metres</td>
<td>.87</td>
<td>.24</td>
<td>.31</td>
<td>−.65</td>
<td>−.32</td>
<td>.47</td>
</tr>
<tr>
<td>200 metres</td>
<td>.19</td>
<td>.28</td>
<td>−.61</td>
<td>−.29</td>
<td>.39</td>
<td></td>
</tr>
<tr>
<td>5,000 metres</td>
<td>.91</td>
<td>−.16</td>
<td>.03</td>
<td>.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10,000 metres</td>
<td>−.08</td>
<td>.11</td>
<td>.09</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shot</td>
<td></td>
<td>.65</td>
<td>.14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discus</td>
<td></td>
<td></td>
<td>−.02</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8.1 Correlation matrix for performances in various athletic events.
Roughly speaking, this is what factor analysts do with the scores of large samples on personality and intelligence tests and sub-tests. The factors emerging are identified, explained where possible and validated against existing tests and other known factor arrangements. The factors are seen as explanations of participants’ variations in performance across the tests. In our athletics example, if we asked a factor analysis program to solve for just two factors it would probably tell us that, no matter which way the matrix was solved, a lot of the relationship between variables was left unaccounted for. For three variables it might well give us a good solution with little variation unexplained. However, it is important to note that it would be up to us to name the factors and to debate what real processes might be indicated by them. The model for this kind of attempt to explain inter-test correlations and to look for deeper psychological constructs is shown in Figure 8.4.

Factor analysis does not ‘prove’ that a real psychological construct exists corresponding to each factor identified in the statistical analysis. It simply provides *supporting evidence* that allows the researcher to claim that intelligence or personality *could* be organised in a particular way and

*Figure 8.4* Model of factor analysis – underlying factors ‘explain’ observed relationships between test performances.
that the factor analysis results don’t refute this. As an example, Niles (1998), mentioned earlier, was able to identify four major achievement goal factors: family and social responsibility, material prosperity, personal fulfilment and personal development. Sri Lankans scored more heavily on the first social- and duty-oriented factor, whereas Australians were more oriented towards the individualistic goals of the last three factors. Factor analysis is a purely statistical process that supports theoretical speculation. It can be performed and interpreted in many different ways by theorists with different models of psychological functioning to defend. For a fairly comprehensive introduction, see Kline (2000, Chapter 7) and, for a relatively simple statistical explanation with SPSS instructions, see Pallant (2010). An extensive and severe criticism of the use of factor analysis to support models of intellectual structure was provided by Block and Dworkin (1974).

**Exercises**

1. Comment on any flaws in the following potential attitude scale or questionnaire items:
   (a) Don’t you think that the government has moved too far towards Europe?
   (b) What do you think is the best way to punish children?
   (c) How many times were you late for work in the last 2 years?
   (d) People from other countries are the same as us and should be treated with respect.
   (e) It should not be possible to avoid taxation and not be punished for it.
   (f) Women are taking a lot of management posts in traditionally male occupational areas (in a scale to measure attitude to women’s rights).
   (g) Tomorrow’s sex role models should be more androgynous.

2. Imagine the items below are a small part of a scale to measure ‘assertiveness’ developed by some students. What problem can you see?
   (a) . . .
   (b) Do you take things straight back to the shop when you find a fault? Yes/No
   (c) On a scale of 1 to 10, how loudly would you say you speak to shop assistants compared with other people?
   (d) . . .

3. A researcher administers a Rorschach test to a control and experimental group of psychiatric patients. She then rates each response according to a very well-standardised scale for detecting anxiety. How can she avoid the criticism that her ratings are biased and subjective, given she knows the expected result?
Reliability, validity and standardisation

Psychology is not an exact science. There are no truly universally agreed measures of psychological constructs. ‘Anxiety’, ‘motivation’, ‘intelligence’, ‘self-esteem’, etc., are all measured with a variety of scales, most of which agree quite well with one another but all of which have some unique aspects not included in the others. Some variables appear as constructs invented solely within psychology, examples being: ‘extroversion’ and ‘introversion’, ‘figure dependence’ or ‘ego-strength’. The tests psychologists create in order to measure such constructs often serve as operational definitions of the concept under research. That is, our measure of, say, anxiety, is also our definition of it for the purposes of a study designed to show anxiety reduction. Here, our only evidence would be a reduction in anxiety test scores. That being so, we would expect to have confidence in such a measure by seeing that it produces consistent measures where we expect them (reliability) and that it somehow measures real anxiety, rather than mere nail-biting (validity). We would also expect such a measure to be applicable to a population of people and not just the few students participating in our study (standardisation). We will discuss each of these checks in turn.

Reliability

We introduced the idea of reliability of measures back in Chapter 2. Reliability has to do with the consistency of a measure either across different testings (external) or within itself (internal). We are not here considering whether a test measures what it is intended to measure – that is a test’s validity, which we will consider after dealing with reliability.

Answers

1. (a) Leading: Question invites agreement.
   (b) Leading: Assumes children should be punished.
   (c) Difficult for most people to make an accurate response.
   (d) Double-barrelled – ‘people aren’t the same, but should be treated with respect’ is a possible response.
   (e) Double negative.
   (f) Ambiguity of the response. Extreme sexist and feminist might well agree but for quite different reasons. Item may not discriminate.
   (g) Technical term. Will this be understood?

2. Items in a scale measuring one psychological construct must be of the same type; we cannot mix and match items like this because there would be no sensible way to add up the person’s score on the scale.

3. Use ‘blind’ assessment using a different naïve researcher to rate the test and analyse results.
Research methods and ethics

External reliability – stability across time

Any measure, but especially one we have just invented, must be queried as to the stability of its results on different occasions. A reliable measuring instrument is one that consistently produces the same reading for the same amount. Consider a practical example. If you have kitchen scales that sometimes stick, you won’t get the same reading for the same amount of flour each time you weigh it. The measure given by your scales is unreliable. The scales have poor reliability. Their readings are inconsistent.

If we want to check the external reliability of a scale we want to see whether it produces the same scores each time we use it on the same people. If we do not test it on the same people we have no anchor point for comparison. The method used is known as TEST–RETEST RELIABILITY and to use it we test the same group of people once, then again some time later. The two sets of scores are correlated to see whether people tend to get the same sort of score on the second occasion as they did on the first (see Figure 8.5 and Chapter 19). If they do, the test has high external reliability. Correlations achieved here would be expected to be at least around .75 – .8. Rather than testing at two different times, it is also possible to test the same group of people on two PARALLEL FORMS of the same test, though these are rare and expensive to create as well as raising doubts as to whether two ‘versions’ of the same test really can be entirely equivalent.

Internal reliability – internal consistency of the test

A difference between kitchen scales and instruments used for the measurement of human characteristics is that psychologists often use tests with many items, whereas weight is measured by just one indicator: the dial reading. Psychological measures of, for instance, political attitude can be queried as to their INTERNAL RELIABILITY, meaning ‘Is the test consistent within itself?’ High internal consistency generally implies that respondents answer related items in similar ways – a person with a high total score on ‘conservatism’ tends to score in the conservative direction on each item. If internal consistency is not high then the test must be measuring more than one construct (but see Kline (2000) for the dissenting argument of Cattell, who says that a test with high internal consistency will be an extremely narrow measure of anything). Despite Cattell’s technical arguments, however, it is generally agreed by test constructors that internal consistency should be high for a test to be of any practical use.

The difference between internal reliability (internal consistency) and external reliability (stability) might be pictured as follows. Imagine you were giving a statement to the police. Your statement might be found to be unreliable in two distinct ways:

1. internal consistency – you may contradict yourself within the statement;
2. stability – you may alter important details when asked to repeat the statement some time later.

Methods for checking internal reliability

Split-half method

A psychological scale that consists of several items or questions can be split so that items are divided randomly into two halves, or by putting odd numbered items in one set and even
numbered ones in the other. If the test is reliable then people’s scores on each half should be similar. The extent of similarity is assessed using correlation (Chapter 19). Positive correlations of .75 upwards, from the possible positive range of zero to one, would be expected. A small problem here is that the reliability estimate is based on a test half the length of the actual test. To provide an estimate for the whole scale the Spearman-Brown formula can be applied:

\[ r' = \frac{2r}{1+r} \]

where \( r \) is the correlation between the two halves and \( r' \) is an estimate of what this correlation would have been had each half been the length of the whole test. If you calculate a split half correlation in SPSS it will supply you with this Spearman-Brown corrected value. In Box 8.5 make sure you select ‘Split half’ instead of ‘Alpha’ in step 10.

**Cronbach’s alpha**

CRONBACH’S ALPHA is probably the most commonly used statistic for estimating a test’s reliability. It depends largely on how people vary on individual items. If they tend to vary a lot on the individual items relative to how much they vary overall on the test, then a low value for alpha is achieved and the test is assessed as unreliable. Alpha is equivalent to the average of all possible split-half reliability values that could be calculated on the data set. Good reliability, therefore, is represented with alpha values from around .75 up to 1. If the items in the scale are dichotomous (answers are bi-polar, e.g., ‘yes’ or ‘no’ only), then a simpler version is used, known as the KUDER–RICHARDSON measure.

**Increasing the reliability of a test through item analysis**

1 **Reliability coefficients**

If we want to increase the reliability of a scale then we want to remove items that are causing the reliability to be lower than it could be; that is those items that are keeping alpha low. The most
common method is to compute alpha for the scale and then, for each item in turn, ask our program to give us the value that alpha would become if that item were deleted from the scale. This would be laborious by hand (though people used to do it frequently) but a computer program will do this in a flash. Instructions for conducting a reliability analysis using IBM SPSS are given in Box 8.5. Basically, for each item in the scale we ask the program to tell us what value alpha would become if that particular item were deleted. We then select the item that would most increase alpha if it were deleted and then go ahead and delete it. We calculate alpha (whose value we already know from the previous exercise) and again ask for the values of alpha if each item were deleted, and so on. We stop when we either reach a satisfactory alpha value (above .8 if possible), or when we are running out of items (e.g., down to 10) with alpha reasonably high (say, .65), or when we have reduced our original set of items to a useful number (so long as alpha has remained high).

This procedure does not follow rigid rules but is a matter of pragmatics, given that the scale is adequately reliable and validity is not compromised. That is, if we just go on taking out items willy nilly, paying no attention to their content, we may be radically altering the underlying construct that the scale is intended to measure. If we are seriously altering the content, or if alpha remains stubbornly unsatisfactory, it’s back to the drawing board with a revised set of items after inspection of the present ones for clues as to why respondents were so unpredictable and variable in their answers. The answer probably lies in item ambiguity, vagueness or irrelevance of items to the intended construct.

**Info Box 8.5 Reliability analysis with Cronbach’s alpha using IBM SPSS**

For general instructions on entering data into SPSS, see Chapter 13.

1. First, each item of the scale is entered as a variable (column) in SPSS and each person’s score on each item is entered (see Figure 8.5). Each person is a row in the SPSS spreadsheet. The score will probably be 1 to 5 (for ‘strongly disagree’, ‘disagree’, etc.).

Reversing the scoring by recoding variables (see Tricky bits for further help on reversing items).

2. The next step is to reverse the scoring on all the appropriate items. If you are measuring attitude to corporal punishment and have decided that a high overall score will indicate a pro-smacking stance, then all items with a statement against smacking will have to be reversed. This needs thinking about carefully. If ‘5’ means ‘strongly agree’ then this response to an anti-smacking item will give the respondent 5 points. However, we want such participants to score low; hence we reverse anti-smacking items.

3. Click Transform/Recode into different variables. DON’T ‘recode into same variables’. This will overwrite your original values and if you make a mistake with your recoding your original values are lost!

4. Select the items you wish to reverse from the left-hand box and click the right-facing arrow to move them over to the box entitled Input Variable › Output Variable. Highlight each of these in turn and give it a new name in the Name box on the right-hand side. A sensible name for reversed item
2 Item–total correlations

The SPSS procedure described in Box 8.6 will also produce all item–total correlations. These are the correlations of participants’ scores on each item with their score overall. If people tend to score low or average on an individual item, while scoring high overall (and vice versa), the correlation will be low, and this in turn will lower reliability. The item is inconsistent with the general trend and it is best to discard items with low item-total correlations as far as possible.
3 Item discrimination between extreme groups

This method of establishing reliability depends on removing those items in which there is low discrimination between people scoring high on the test as a whole and those scoring low. Even if we are not sure that all the items in our test are good measures of, say, attitude to physical punishment, we can assume that those scoring very high overall on the draft set of items (i.e., pro-smacking) differ in attitude to those scoring very low overall. Hence, we can use these as criterion groups and see how far these two extreme groups differ on each item.

**Info Box 8.6  Using item discrimination to improve reliability**

1. Calculate individuals’ scores overall on the draft test.
2. Identify the highest 10% and the lowest 10% of scores (this 10% is not fixed and could be 15% or 20% if desired).
3. Find the total sum of scores for these two groups on each separate item of the test.
4. Where the two extreme groups scored very differently the item is discriminating. Where the two groups scored very similarly it is not.
5. Discard the least discriminating items, e.g., the worst 20 out of 40.
6. Technically better is to discard the worst, re-do all the calculations on the remaining 39 items, find the worst, discard and so on.
Circularity of reliability analyses

All these reliability testing methods may be accused of circularity, in a kind of bootstrap process, since we are using overall draft totals to decide for each item, contributing to that total, how much it affects overall reliability. The totals themselves will change as each poor item is removed. That is, the test for reliability uses as a criterion, scores on an as yet probably unreliable test! At the end of all this item removal we may well have a highly reliable test that now contains nothing like the range of content that was originally envisaged. High reliability may well come at the cost of a severe reduction in validity.

Validity

As we saw above, a test may well have high reliability but may not be measuring what was originally intended – that is, it may lack validity. This criticism is often levelled at tests of intelligence which, though quite reliable, measure only a narrow range of intellectual ability, missing out, for instance, the whole range of creative thought that the public language definition would include. Raters can be highly reliable on projective tests but the validity of what they are claimed to assess can be very much in dispute. There are various recognised means by which the validity of tests can be assessed.

Face validity

Simply, a test has face validity if it is obvious to researchers and test-takers what it is measuring. This would be true of, for instance, a typing-speed test. For many tests, although they appear to be testing something connected with personality, it will not always be obvious to the naïve observer what is going on. This can be a disadvantage where people are applying for jobs that seem unrelated to the test content. Kline (2000) argues that a strength of face validity, then, is its potential for motivating test-takers who can clearly see that the test is worthwhile, but its weakness is that the test also then becomes easier to fake. On its own, face validity just refers to the test ‘making sense’ and is in no way a technically adequate measure of test validity.

Content validity

A researcher may ask colleagues to evaluate the content of a test to ensure that it is representative of the area it is intended to cover. They will carry out this task using their expertise and the literature in the topic area to judge whether the collection of items has failed to test certain skills or is unduly weighted towards some aspects of the domain compared with others. In some ways this is a more sophisticated version of face validity. For specific attainment or ability tests we can be fairly certain of real validity because our experts know what it takes to be good in a specific skill (e.g., a music test). For personality measures, however (e.g., a depression test item such as ‘Do you often just feel down?’), no expert, without further testing, can tell us that this is a valid item, even though it appears to have face validity.

Criterion validity

The validity of a test of neuroticism might reasonably be established by administering it to a group of people who have suffered from a neurotic condition and comparing scores with a control group.
Use of the neurotic group would be an example of what is called a **known groups criterion**. A test such as this could form part of a research programme aimed at establishing construct validity and is really just a part of that process. In general, with criterion validity procedures, we are looking for criteria on which scale scores successfully relate to other known data in ways that could be predicted, given the theoretical nature of the measure. Two specific forms of criterion validity are:

**Concurrent validity**

If the new test is validated by comparison with a currently existing measure of the construct, we have **concurrent validity**. Very often, a new IQ or personality test might be compared with an older but similar test known to have good validity already, or simply with an existing competitor. An issue here might be that if we are developing a test for a new theoretical construct, or are challenging the validity of an existing one, then we may well want to show that the new test does **not** correlate very well with previous relevant tests.

**Predictive validity**

A prediction may be made, on the basis of a new intelligence test for instance, that high scorers at age 12 will be more likely to obtain university degrees or enter the professions several years later. If the prediction is borne out then the test has **predictive validity**. Both these methods are in fact predictive since, in science, the term ‘predict’ does not only mean ‘forecast’. A social scientist may well predict a relationship between past events. Used in this sense, then, there is virtually no difference between the concepts of predictive and concurrent validity except for the point of time involved in the prediction. However, ‘concurrent validity’ tends to be reserved in the literature for those occasions where performance on a new test is compared with performance on a similar test or older version of the same test.

**Construct validity**

**Construct validity** is a much wider concept than the previous ones which are all mainly attempts to show that a scale is a good measure of a relatively familiar construct. In another sense they can all be part of the process of construct validity. What we are discussing with construct validity is the whole scientific process of establishing that a psychological construct, such as extraversion or achievement motivation, in fact exists or at least is a theoretically sound concept that fits into surrounding theory.

We met the ideas in Chapter 2 when discussing hypothetical constructs and again in Chapter 4 on p. 97. In something like the same way that physicists propose the existence of a particle, then set about establishing the validity of the concept by conducting many different kinds of experiments providing confirmatory evidence, so the psychologist develops theory and establishes constructs through various directions of research: comparisons with other scales, experiments, non-experimental investigations and so on.

This is not a quirk of psychology but the way in which all science works. Physicists, for instance, do not directly see the latest sub-atomic particle and never will be able to do so. What happens is that they postulate the existence of a particle then carry out experiments that should produce one
kind of result if the particle does exist and another if it doesn’t. The existence of the particle is never ‘proved’ but established as very likely because of the number of different scientific outcomes it can explain. So it is with the psychological construct. An example of the development of such a concept through large-scale construct validity research is outlined in Box 8.7.

Construct validity then is not a simple one-off procedure that will give us a numerical value for validity of a scale. It is the development of evidence for a hypothetical psychological construct through the rigours of hypothesis testing and scientific method.

Info Box 8.7 Establishing construct validity for a need for approval construct

Rosnow and Rosenthal (1999: 148) describe in detail work by Crowne and Marlowe in the 1950s who were researching in the area of socially desirable responding to personality tests and turned their attention to a wider concept, need for social approval, for which they developed a scale – the Marlowe-Crowne Social Desirability scale (MCSD). The scale consisted of items which reflected social desirability but which, if answered in one direction, would make the person just too good to be true (e.g., ‘No’ to ‘I sometimes feel resentful when I don’t get my own way’). First of all it was shown that the new scale had predicted correlations with other paper and pencil measures – high MCSD scorers favoured low-risk behaviours and avoided evaluations of others. The scale did not correlate, again as predicted, with tests of psychopathology (the scale was developed so as to be independent of this factor).

The researchers then embarked on a series of experimental demonstrations that would further support the construct of social desirability in that persons high on this factor should be conforming, vulnerable to social influence and should find it hard to assert independence. They showed that, compared with low scorers, higher scorers on the MCSD who carried out a repetitive packing and unpacking task for 25 minutes reported the task as more interesting, more instructive and more important to science and were more eager to participate again in similar studies.

In further studies it was shown that those scoring high on the MCSD went along with majority judgements in an Asch-type conformity study significantly more often than did low scorers. Plenty of other research followed and most of it supported the construct of a need for approval. Not all of the research was supportive and, as with any good research programme, further studies and attempted replications had the effect of somewhat altering the accepted status of the original construct within the research community.

Standardisation

A test is standardised by developing norms for it. Why do we need norms? Well, if I tell you that you scored 112 on an IQ test whereas your friend only scored 108, what do you know? Only that you did better than her. You don’t know whether you both did well or badly. You don’t know if four points is a large or only a very trivial difference. Basically you don’t know how everyone else like you performed. This is what test norms would tell you. We need to be able to compare individuals fairly and with confidence because psychological scales, unlike scales for measuring height or weight, are not interval scales (see p. 338). To make norm comparisons, the test must be
administered to a large sample of the target population, from whom means and standard scores (see Chapter 13) are established. This will tell us the overall average and the extent to which people vary around this average. IQ scales for instance are adjusted until their mean is 100 and the average variation around them (the standard deviation – see p. 355) is 15 points. On this scale then, using the system of z scores which we will meet in Chapter 16, we can say that your friend scores better than about 70% of the population whereas you score better than 78%. Norms for large samples allow us to estimate in this way how the population is spread out along the points of the scale.

Psychometric tests are used in research but also on an applied basis in decisions about people’s life chances and opportunities with respect to education, job selection and so on. Therefore, it is of the utmost importance that these tests do not discriminate, in a particular way, against some groups of people, a property that, anyway, would reduce their scientific value. Standardisation has, therefore, both ethical and scientific importance.

**Standardisation and the normal distribution**

Many tests are developed and adjusted until testing of a large sample produces a score distribution that approximates very closely to the normal distribution (see Chapter 15). One reason for doing this is that the properties of the normal distribution allow us to perform some extremely powerful statistical estimates. The fact that IQ tests do produce normal distributions of scores for large groups has been used as ‘evidence’ by some researchers (e.g., Eysenck, 1970) that the test therefore measures a largely innate quality, since many biological characteristics are indeed normally distributed through the working of many random genetic processes together.

Critics (e.g., Kamin, 1977) have argued that the adjustment of the test to a normal distribution is an artificial procedure – which it most certainly is – and that, far from showing that intelligence is normally distributed through the population, it merely shows that a measure can be constructed that produces a normal distribution. Furthermore, many biological characteristics are not normal in distribution. Certainly, some psychological phenomena need not be normally distributed. Attitudes to some issues on which people are somewhat polarised in position (for instance, on switching to the Euro as a currency or the morality of abortion) might be spread, as measured by questionnaire, in a bi-modal (two-hump) fashion.

An extremely important point here is that a test standardised on a particular population can obviously not be used with confidence on a quite different population. This criticism has been levelled at those who claimed a difference existed between white and black populations in the USA on intelligence. There was a difference in IQ score but, until 1973, the Stanford-Binet test had not included black persons in its sample for standardisation. Hence, the test was only applicable, with any confidence, to the white population. In addition, this is a particular issue for cross-cultural psychology researchers who attempt to transport ‘Western’-based measures to ‘non-Western’ cultures and societies. Ben-Porath, Almagor, Hoffman-Chemi and Tellegen (1995) discuss three major reasons why a researcher might wish to use a personality measure developed in one culture with respondents of a different culture, while Paunonen and Ashton (1998) ask what criteria would establish that a personality measure is applicable to a culture other than that in which it was devised and standardised.
Exercises

1. A scale measuring attitude towards nuclear energy is given a test/re-test reliability check. It is found that the correlation is .85. However, it is also found that scores for the sample as a whole have decreased significantly.
   (a) Should the test be used as it is?
   (b) What might explain the drop in sample scores?

2. A student friend has devised a test of ‘Attitude towards the British’ which she wants to administer to a group of international students just about to leave the country.
   (a) How could the test be validated?
   (b) How could the test be checked for reliability?

3. A friend says ‘My dog loves Beethoven. Every time I play some he comes and curls up on my lap.’ Is this a reliable test, a valid test or neither?

4. Another friend says ‘I did a test while I was visiting that college in the States and I came out very low on “individualism” and “sociability”. I wonder what that means.’ Comment on the friend’s thoughts.

5. Match the term to the definitions in the table below. In the blank column enter the number of the left-hand validity type that corresponds to the right-hand definition. Note: none of the right-hand descriptions corresponds to the current left-hand term in the same row.

<table>
<thead>
<tr>
<th>Enter matching number here</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face validity</td>
</tr>
<tr>
<td>Concurrent validity</td>
</tr>
<tr>
<td>Predictive validity</td>
</tr>
<tr>
<td>Construct validity</td>
</tr>
<tr>
<td>Content validity</td>
</tr>
<tr>
<td>Criterion validity</td>
</tr>
</tbody>
</table>

Face validity 1: Extent to which test scores can predict differences groups or between performances under two different conditions.

Concurrent validity 2: Extent to which test scores predict future related performance or human characteristic.

Predictive validity 3: Extent to which a test’s purpose in measurement is clear to both researcher and test-taker.

Construct validity 4: Extent to which a test predicts scores on another older or similar test.

Content validity 5: Validity established through programme of hypothesis testing and coherent psychological research.

Criterion validity 6: Validity established by expert evaluation of the test’s coverage of all relevant areas and aspects of the construct or skills under measurement.
Answers

1 (a) It has been found reliable since the correlation is high, hence should be all right to use in this respect.
   (b) Recent nuclear accident?

2 (a) Compare results with interview data?
   (b) Can’t test the students again under similar circumstances so reliability will have to be checked only internally.

3 Reliable but not necessarily valid!

4 She is comparing herself with norms for an American student population. These two constructs are ones on which we might well, given previous research, expect US students to have a higher mean. She is forgetting the issue of test standardisation and cultural equivalence.

5 Matching numbers going down column: 6, 3, 1, 2, 4, 5.

Tricky bits

Obtaining Cronbach’s alpha through item deletion in SPSS

Students very often find the process of deleting items confusing when conducting a Cronbach analysis of their items. SPSS produces the table shown in Table 8.2 which is for an unusually small number of items. Although not shown alpha has been calculated at .53. Now look at item number 4 and only at the far right column. SPSS is telling you that if item 4 were taken out of the scale alpha would become .543. OK, this is what we want but have a look at the whole right-hand column now and see if you can pick the item that would increase alpha by the greatest amount. You should find this is item 1 where alpha increase to the highest value in the column, .595. This is therefore the item we want to take out. At this point students often get confused because it looks like item 1 is good because it has a high value associated with it. But this item is in fact bad because if it is taken out, alpha will rise to .595. So, the higher the alpha value in the right-hand column the worse the item is – it is bringing alpha down and therefore is not consistent with the other items.

Test-retest reliability

Simply remember that in order to test for test-retest reliability you must test the same group twice, not a different group on the second occasion. This is so that we can see how closely each person’s first score is to their second score. If we tested two groups on two occasions there is no way we can compare them.
**Glossary**

**Attitude scales**

- **Likert**
  Scale using a response format where respondents select from an ordered range, e.g., ‘strongly disagree’ (1), ‘disagree’ (2) etc., and a ranked score is given to the response as shown in the brackets.

- **Semantic differential**
  Scale measuring meaning of an object for the respondent by having them place it between the extremes of several bi-polar adjectives.

- **Thurstone**
  Scale in which raters assess the relative strength of each item and respondents agreeing with that item receive the average 'scale value' for it.

- **Visual analogue**
  Scale where respondents mark their position on a line between two polar opposites and the distance of their mark from one extreme is measured and becomes a score.

- **Diagnostic item**
  Item not obviously or directly connected to the attitude object, yet which correlates well with overall scores and therefore has *discriminatory power* and predictive power.

- **Discriminatory power**
  Extent to which an item, or the test as a whole, separates people along the scoring dimension.

- **Disguise**
  Feature of questioning approach that keeps respondents ignorant of the aims of the questioning.

- **Factor analysis**
  Statistical technique, using patterns of test or sub-test correlations, that provides support for theoretical constructs by locating correlational ‘clusters’ and identifying explanatory factors.

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**Item-total statistics**

<table>
<thead>
<tr>
<th>Item</th>
<th>Scale mean if item deleted</th>
<th>Scale variance if item deleted</th>
<th>Corrected item-total correlation</th>
<th>Cronbach's alpha if item deleted</th>
</tr>
</thead>
<tbody>
<tr>
<td>item1</td>
<td>22.2333</td>
<td>67.082</td>
<td>-.203</td>
<td>.595</td>
</tr>
<tr>
<td>item2</td>
<td>22.2000</td>
<td>53.338</td>
<td>.430</td>
<td>.456</td>
</tr>
<tr>
<td>item3</td>
<td>21.6333</td>
<td>55.757</td>
<td>.489</td>
<td>.466</td>
</tr>
<tr>
<td>item4</td>
<td>22.2000</td>
<td>60.786</td>
<td>.071</td>
<td>.543</td>
</tr>
<tr>
<td>item5</td>
<td>22.2000</td>
<td>47.614</td>
<td>.743</td>
<td>.370</td>
</tr>
<tr>
<td>item6</td>
<td>22.2667</td>
<td>53.926</td>
<td>.411</td>
<td>.462</td>
</tr>
<tr>
<td>item7</td>
<td>22.2667</td>
<td>56.685</td>
<td>.249</td>
<td>.500</td>
</tr>
<tr>
<td>item8</td>
<td>21.4000</td>
<td>26.041</td>
<td>.360</td>
<td>.576</td>
</tr>
</tbody>
</table>

*Table 8.2* Item-total statistics table from SPSS.
<table>
<thead>
<tr>
<th><strong>Psychometric test</strong></th>
<th>Test that attempts to quantify through measurement psychological constructs such as skills, abilities, character, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Psychometry</strong></td>
<td>The technology of test creation for the quantification of psychological constructs.</td>
</tr>
<tr>
<td><strong>Psychometrist/psychometrician</strong></td>
<td>Person who creates and is a specialist with psychometric tests.</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Consistency of a psychological scale.</td>
</tr>
<tr>
<td><strong>Internal</strong></td>
<td>Consistency between the items of a scale or test.</td>
</tr>
<tr>
<td><strong>Cronbach’s alpha</strong></td>
<td>A measure of scale reliability using the variance of respondents’ scores on each item in relation to overall variance on the scale.</td>
</tr>
<tr>
<td><strong>Internal</strong></td>
<td>Consistency of a test within itself. Tendency for people to score at the same strength on similar items.</td>
</tr>
<tr>
<td><strong>Item analysis</strong></td>
<td>Checking each item in a scale by comparing its relationship with total scores on the scale.</td>
</tr>
<tr>
<td><strong>Kuder–Richardson</strong></td>
<td>A special form of Cronbach’s alpha performed on a test with dichotomous items (e.g., with answers ‘yes’/‘no’).</td>
</tr>
<tr>
<td><strong>Split-half</strong></td>
<td>Correlation between scores on two equal parts of a test.</td>
</tr>
<tr>
<td><strong>External</strong></td>
<td>Consistency of a test with itself when administered more than once.</td>
</tr>
<tr>
<td><strong>Test-retest</strong></td>
<td>Testing of the same group of respondents twice on separate occasions in order to estimate external reliability.</td>
</tr>
<tr>
<td><strong>Response (acquiescence) set</strong></td>
<td>Tendency for people to agree with test items as a habitual response.</td>
</tr>
<tr>
<td><strong>Scale value</strong></td>
<td>On a Thurstone scale, the average of judges’ ratings of an item; respondent is given this score if they agree with it.</td>
</tr>
<tr>
<td><strong>Spearman-Brown correction</strong></td>
<td>In split-half reliability testing, provides an estimate of the true split-half reliability value from the correlation between two test halves, recognising that the raw split-half correlation is based on a set of items only half the length of the actual scale.</td>
</tr>
<tr>
<td><strong>Standardisation</strong></td>
<td>Setting up of measurement norms for the populations for whom a psychometric test is intended.</td>
</tr>
<tr>
<td><strong>Test norms</strong></td>
<td>Test statistics for known and identifiable groups who have taken the test. These can be used to make a fair comparison for individual test takers.</td>
</tr>
<tr>
<td><strong>Validity</strong></td>
<td>Extent to which a test measures the construct that it was intended to measure.</td>
</tr>
<tr>
<td><strong>Concurrent</strong></td>
<td>Extent to which test results conform with those on another test assumed to measure the same construct and taken at the same time.</td>
</tr>
<tr>
<td><strong>Construct</strong></td>
<td>Extent to which the existence of a construct is established through an interlinked set of diverse research findings. The theoretical establishment of a psychological construct through concerted and logically related psychological research.</td>
</tr>
<tr>
<td><strong>Content</strong></td>
<td>Extent to which test covers the whole of the relevant topic area, as assessed by experts.</td>
</tr>
<tr>
<td><strong>Psychological tests and measurement scales</strong></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Criterion</strong></td>
<td>Extent to which test scores can predict phenomena such as difference between groups.</td>
</tr>
<tr>
<td><strong>Face</strong></td>
<td>Extent to which the purpose of a test is self-evident.</td>
</tr>
<tr>
<td><strong>Known groups</strong></td>
<td>Test of criterion validity involving groups between whom scores on the test should differ.</td>
</tr>
<tr>
<td><strong>Predictive</strong></td>
<td>Extent to which test scores can be used to make a specific prediction on some other variable.</td>
</tr>
</tbody>
</table>
This chapter looks at studies that are comparisons, either of the same people as they mature over longish periods, or of several sub-group samples (e.g., ages, class, sex, occupation) studied at the same time. It also includes studies that compare samples from more than one culture.

- **Cross-sectional** studies capture several groups, usually of different ages, at one specific point. The general goals are to map developmental stages or to compare differences across groups on a psychological variable.

- **Longitudinal** studies follow a group (cohort, if a large group) through a longish period of time, possibly comparing with a control group if the first group is receiving some ‘treatment’.

- There are several types of longitudinal study: *time lag, panel studies, cross-sectional short-term design.*

- Cross-sectional and longitudinal studies are compared. Both suffer from problems of interpretation because they are non-experiments.

- A **cross-cultural study** compares psychological variables or effects across different cultures or ethnic groups. Cross-cultural psychology aims to create a more universal psychology.

- Some studies of cultures or cultural sub-groups have been highly controversial especially in the area of IQ and ‘race’.

- Psychologists have exhibited ethnocentrism in the past but cross-cultural studies try to broaden the scope of psychology across cultures without value judgement.

- Most cross-cultural studies are non-experimental and suffer the usual increased threats to validity over tightly controlled experiments.

- The constructs of *individualism* and *collectivism* are introduced along with research examples that support the importance of the dimension and show that researchers need to be aware of the effect of quite different cultural norms when conducting cross-cultural research.

- The *emic-etic distinction* is discussed in terms of attempts to merge findings from two or more cultures into ‘derived etics’ (general dimensions of behaviour) rather than work, as in the past, with ‘imposed etics’.

- The pitfalls of conducting a ‘race’ project as student coursework are briefly discussed.
What are comparison studies?

In the design of many of the studies we have considered so far, the objective has not been to compare different categories of people but to investigate some general feature of behaviour or mental life. The exception has been our glance at ‘group difference’ studies where comparison of groups was the aim. In this chapter, I have collected cross-sectional and longitudinal research designs because they focus on groups within the population, either across time (longitudinal studies) or across sections of society (cross-sectional) and these are very often age groups. Cross-cultural studies look at differences between groups in different societies. One of the main purposes of both cross-sectional and longitudinal studies is to provide information on changes in a psychological variable over time. This may well in turn provide evidence for a developmental theory – for instance, that television affects the emergence of children’s aggression or that girls develop language faster or in a different way compared with boys. Cross-cultural studies can be used in exactly the same way, but they can also be used specifically to strengthen or weaken theories that certain psychological characteristics are universal to humans and possibly innate, or are developed through different environments.

Cross-sectional studies

A cross-sectional study compares samples drawn from separate distinguishable sub-groups within a population – very often, different age groups. A cross-sectional study can do this by taking groups of children or adults from different age bands and comparing them at the same moment in time. Although age groups are a common focus for cross-sectional studies, gender difference studies, too, are cross-sectional since they compare representative samples of females and males drawn from their respective populations (perhaps not all males and females, but often from a limited population such as students or patients). Likewise, one could compare across occupations, types of educational institution, disability groups and so on.

Cross-sectional data are often used to support developmental theories such as those of Piaget or Freud. Some examples of cross-sectional studies are:

1 Kohlberg (1981) developed his theory of changes in the style of children’s moral reasoning from a study of 10-, 13- and 16-year-olds’ attempts to solve several moral dilemmas. Kohlberg and his colleagues also extended this to a cross-cultural comparison in later work.

2 Csapo (1997) investigated the development of inductive reasoning in 2,424 Hungarian schoolchildren through the 3rd, 5th, 7th, 9th and 11th grades (roughly 9 to 17 years old). Tests were of number and verbal series completion, number and verbal analogies (e.g., ‘cat is to kitten as dog is to . . .’) and so on. The greatest development took place between 11 and 15 years old. Interestingly, results on inductive reasoning tests predicted performance on applied science tests twice as well as did the children’s general school grades.

3 Weich et al. (2002) surveyed 1,887 residents in North London to establish an association between measured depression and type of residence independent of socio-economic status, floor of residence or housing problem. A large sample like this, carefully selected across age, economic and other relevant factors, enables researchers to draw reasonable conclusions about
relationships as the authors did here about the links between depression and the built environment.

4 Vidal Rodeiro, Emery and Bell (2012) drew a sample of 874 15/16 year olds from 24 UK schools in a cross-sectional survey and found that scores on Emotional Intelligence (EI) measures were related to school performance with higher performing students obtaining higher total EI scores than low-performing students. More interestingly, for a smaller sample of state-school-only pupils, motivation and low impulsivity, which are part measures of EI, were predictors of academic achievement even when prior school attainment was controlled for.

**Longitudinal studies**

The big disadvantage of cross-sectional studies is that of group equivalence, a problem encountered in any study using independent samples. No matter how well we sample, we can’t ever be sure that our two or more groups are similar enough for fair comparison. The longitudinal approach surmounts this difficulty since it employs repeated measures on the same group of people over a substantial period, often a number of years. In this way we can observe genuine changes in psychological characteristics over time or we may establish that certain characteristics remain stable. If we check at short intervals we may be able to observe major points of change, such as the shift from pre-operational to operational thinking in children around 5 years old.

In some longitudinal studies, a control group is used for comparison where the ‘treatment’ group is receiving some form of intervention programme. This happened in several ways during the 1970s

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**Info Box 9.1 Is television bad for your weight?**

Longitudinal studies are common where research concerns children or adolescents. Henderson (2007) analysed data from a very large US national survey of health behaviours related to obesity risk. In the study 9–10-year-old US black and white girls were visited annually over a period of up to 10 years. Henderson found that, for white girls only, Body Mass Index (BMI) rose significantly more over the first 4 years for those who started with a higher level of TV viewing than for those who were viewing less TV when the study began. Thereafter there was no relationship between BMI changes and TV viewing and none in any period for black girls. Henderson suggested a relationship between TV viewing and obesity.

We might assume that the girls put on weight because watching more TV means doing less physical activity. However, in an interesting demonstration of how a study can come up with completely null results yet be an important contribution to knowledge, Smith, Rhodes and Naylor (2008) followed up the behaviour of another group of 9–11 year olds but this time in Canada. They found that, irrespective of gender, ethnicity and a few other variables, there was no correlation between degree of physical activity and amount of TV viewing whereas previous research had suggested possibly a negative correlation – more TV, less activity. The authors argued that intervention programmes aimed at reducing TV viewing by increasing physical activity may not be worth the cost of running them.
when there was a strong programme of intervention research in ‘Educational Priority Areas’.
Smith (1975) followed children through pre-school nursery projects, where children given special
language training experiences tended to gain in mental age over a control group. Such gains
were monitored and continued into school in a further programme where carefully matched
samples acted as controls or experimental participants, the latter receiving language tuition each
school day.

Studies such as those described in Box 9.1, which consider changes in people over time, are
sometimes known as PANEL DESIGNS. What is worth mentioning is the general size of the panels
that are followed through in longitudinal studies of this kind. Henderson’s study took data from
a US national survey which visited some 2,379 girls over the 10-year period, though a portion of
those would of course drop out of the study over time. Smith, Rhodes and Naylor studied a more
modest 344 participants but theirs was a single study they conducted themselves.

Occasionally, longitudinal studies even larger than those above are carried out on samples from the
whole population, often children, in order to give some idea of national trends. In such cases the
large sample of children is known as a COHORT. An example would be from Davie, Butler and
Goldstein (1972), who followed almost 16,000 children from birth (one week in 1958) to the age of
11. This project, which became known as the National Child Development Study, is still
continuing and is managed by the Institute of Education, part of the University of London. The
children have been questioned, where tracing them has been successful, at the ages of 7, 11, 16, 23,
33, 41 and 50 (in 2008). The next ‘sweep’ was due in 2013 for age 55. There are several other such
large-scale national surveys, the latest being the Millennium Cohort Study (MCS) following up
18,818 children born over a 12-month period starting September 2000 (December for Scotland and
Northern Ireland). There are already over 100 published journal articles, books, chapters, reports or
conference presentations based on MCS findings.

Evaluation of longitudinal and cross-sectional
studies

Pause for thought

Imagine two studies of research methods confidence among students on a psychology degree course.
In a cross-sectional study confidence was found to increase from year one to year three whereas in a
longitudinal study, following one cohort through their 3 years, confidence was found to decrease.
Why might this be? Think for a bit, jot down some ideas then consider the advantages of both types
of study in general. Then go on to have a look at Table 9.1.

Hint: Year one tutors might be different from year three tutors; repeated measures of confidence on the
same students might have a successive effect.
Clearly there are strengths and weaknesses of purely cross-sectional or purely longitudinal designs. Perhaps you would like to make a list of these, as you see it, before checking against the contrasts made in Table 9.1.

### Cross-sectional

**Advantages**

Support for stage and other developmental theories can be achieved rapidly, at one instant in time.

Relatively inexpensive and less time-consuming.

Few people lost during study (low ‘attrition’).

Participants cannot become ‘wise’ to the tests which, in a longitudinal study, they may take more than once.

**Cross-generational problem avoided** (see below).

**Disadvantages**

Non-equivalent groups may confound the differences observed, e.g., a sample of 7 year olds may have weaker verbal abilities than did a group of 9 year olds when they were seven, thus making reading improvement from seven to nine look greater than it actually is.

Can’t observe or detect maturational changes that confound results. For instance, difficult questions will be more easily answered by 9 year olds than by 7 year olds. We might falsely conclude that the younger children don’t have the knowledge or concept that certain questions ask about. Older children might just be more capable of guessing what a researcher is after.

Cannot observe changes in same individuals.

**Cohort effect** – If the age difference between the groups studied is large then any difference found might be the result of different experiences (e.g., change in educational practice) and not of, e.g., maturation or stage development.

### Longitudinal

**Advantages**

Can follow changes in same individuals; therefore stage-type theories are better supported – we know the differences between 7 year olds and 9 year olds, for instance, are not the result of non-equivalent samples.

No cohort effect (see below).

Useful where following through the effect of a ‘treatment’ (e.g., educational intervention) and comparing with a control group.

Usually better knowledge of individuals and only way to observe changes over time within one individual or same individuals.

**Disadvantages**

Attrition risk much higher (i.e., loss of participants through the course of the study) because participants may move or just decide they no longer wish to be involved.

Decisions made at the start often cannot be reversed. Modification mid-way might ruin the potential for objective comparison.

Participants may become wise to the tests used and/or too familiar with researchers so that they can learn to give what the researchers want to find.

Time-consuming and expensive. A long wait for results hence replication also very difficult.

**Cross-generational problem** – Comparison of one developmental study with another may be confounded by different general conditions (e.g., war, government cuts, withdrawal of state support) for one of the generations.

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| Table 9.1  | Advantages and disadvantages of cross-sectional and longitudinal designs. |
Lagged designs
The cohort effects mentioned in Table 9.1 can be made the object of research by selecting a group of 16 year olds, for instance, in the years 1995, 2000 and 2005. This is known as a time-lag study. Here we obviously cannot make longitudinal comparisons (we have different people) or cross-sectional comparisons (same age but different time), but we can see whether attitudes have altered or abilities improved in the population studied, so long as we have confidence that the samples are all equally representative of 16 year olds in that year.

Figure 9.1 shows the design for a panel study where measures of amount of violent TV viewing and aggression are taken on the same group of children at times 1 and 2, known as ‘waves’. Here we have a time-lag study with the same group and we can strengthen certain hypotheses using the cross-lagged correlations indicated by the diagonal arrows in the diagram.

‘Violent’ TV would include cartoons, which include destruction and apparent physical harm as well as ‘real life’ violence. Time 1 could be an age for the children when there is little correlation between violent TV viewing and aggression, a time when they are only just beginning to understand the full implications of what they see. If we find at time 2 that there is a significant positive correlation between violent TV viewing\(^1\) and aggression\(^2\) then this finding supports the hypothesis that violent TV causes aggression. However, as with all such correlations there is an alternative interpretation – that more aggressive children choose to watch more violent TV. In other words the aggression causes the TV viewing rather than the TV viewing causing the aggression. What would provide better support for the TV causes aggression hypothesis then would be the finding that the correlation between aggression\(^1\) and violent TV viewing\(^2\) is much lower than that between violent TV viewing\(^1\) and aggression\(^2\). This finding would in effect be telling us that the more you watch violent TV the more aggressive you become but not that the more aggressive you are, the more violent TV you will watch later on.

Cross-sectional, short-term longitudinal study
This is a compromise design for the study of age comparison. Figure 9.2 represents a study in which four groups of children aged 6, 7, 8 and 9 are selected in 2009 and studied over 2 years so that we effectively study the age range 6 to 11 in just 2 years. An example comes from Halliday and Leslie (1986), who studied mother–child communications with children ranging from 9–29 months at the start of the study, to 15–36 months at the end, so the age range of 9–36 months

Figure 9.1 Two-wave longitudinal study conducted on the same panel at time 1 and time 2.
was covered in six months’ recording. The design is similar to what Fife-Schaw (1995) terms a longitudinal cohort sequential design. Breakwell and Fife-Schaw (1992), for instance, studied attitudes to AIDS/HIV and sexual activity preferences among 16–21 year olds. They drew a sample of each age group (16, 17, 18, 19) in 1989, following these through to 1991 but adding an extra sample of 16 year olds each year to 1991 (this would be like adding to the groups shown in Figure 9.2 an extra 6-year-old group in 2010 and another in 2011). Here they could compare longitudinal effects for the same samples but, also, they could check whether changes in one group of 16 year olds would also occur for a later group of 16 year olds. Yet again, they could see whether an external event (say, a hard-hitting AIDS warning publicity campaign) had a similar effect on the sexual behaviour of 19 year olds as on that of 17 year olds.

Figure 9.2 Design of a cross-sectional, short-term longitudinal study.

Cross-cultural studies

Problems with generalisation
Psychologists who discover reliable effects or demonstrate strong developmental trends within one culture may well be interested in whether these may be found in other cultures too – they will want to extend their study’s population validity (see Chapter 4). If the trends appear elsewhere, the case for universal psychological factors is strengthened. Aspects of grammar development, for instance, seem to occur in stages recognisable in all cultures so far studied, though debates arise about more specific details.
Unfortunately, there are often problems of ethnocentrism, and even racism, involved in attempting
to generalise findings and theories from one culture to another. Fortunately, not many
psychologists have been as overtly racist as C.G. Jung (1930) who claimed:

*The inferior (African) man exercises a tremendous pull upon civilised beings who are forced to live with
him, because he fascinates the inferior layers of our psyche, which has lived through untold ages of
similar conditions . . . the famous American naïveté . . . invites comparison with the childlikeness of
the Negro.* (Jung, 1930)

No one can talk sensibly of the ‘African mind’ or the ‘Indian character’, as if hundreds of millions
of people could share the same psychological characteristics with each other and not with the
rest of the world. Even talk of the ‘Irish temperament’ seems, to me, to be spoken from the wrong
end of the telescope. Psychological researchers are human and will inevitably carry some of the
baggage of history that has left Westerners with distorted views of ‘other’ cultures. Hence they
have to be extremely vigilant in checking that their unquestioned preconceptions about ‘races’ and
cultures do not influence, if not dominate, their attempts to objectify the study of cultural
differences. Jung’s comments above demonstrate the frightening effect of having no objective
method for comparison at all.

However, also questionable is the impression of objectivity lent by the scientific aura of
psychological instruments and methods when these are exported unquestioningly to cultures they
were not developed with or standardised upon. In an astonishing example that is worth explaining
at length in order to outline the serious dangers, beyond academic psychology, that some
researchers can create, Lynn (1991a) estimated the black African IQ to be around 75 points where
the European average is around 100. Africa is rather a large place so this would be a truly
outstanding feat! In fact, the data came from 11 studies ranging from 1929 to 1991 and conducted
in just half a dozen countries, using a variety of non-equivalent samples (sometimes children,
sometimes adults) and a number of non-equivalent assessments that were not IQ tests. Lynn
‘converts’ non-IQ scores into ‘potential scores’ using a dubious and unpublished formula (Kamin,
1995). It is interesting that two-thirds of the tests were carried out in South Africa under
Apartheid, since Herrnstein and Murray, in their controversial 1994 text, *The Bell Curve*, use these
very data as evidence that black people, other than in the USA, also get low IQ scores. This, in
turn, is intended to explain why the US phenomenon then can’t be the result of general
discrimination and racism! There is a noticeable silence over what Apartheid meant in South Africa
up to 1994. This kind of pseudo-science with a purpose really must be actively resisted and this has
a bearing on the ethical issues concerning professional scientific publication described in Chapter 11
(and see the debate in the May and July issues of *The Psychologist*, 1990) over the British
Psychological Society’s publication of virulently racist ‘research’ by J. Phillipe Rushton.

**The aims of cross-cultural studies**

Cross-cultural studies usually compare samples from two or more cultures on some psychological
construct(s). An experimental effect found in one culture, often in the West, may be tested for
in a different culture by replication. Although the study in one culture is an experiment, the
comparison of the two sets of results does *not* count as a true or even a quasi-experiment
(see Chapter 5) since we are simply comparing two different groups not randomly allocated (a group difference study) and will incur all the usual threats to validity of such a comparison. The main aims of such comparisons are:

- To try to make psychology more universal.
- To see if some constructs occur in the same way in all cultures (e.g., language development stages).
- To extend knowledge of an effect by looking at how it is moderated by culture. For instance, social loafing was an effect demonstrated in Western laboratories. It was found that people tended to work less hard in a group than when alone. When the experiment was carried out in some non-Western societies it was found that people actually worked harder in a group. Hence social loafing became a broader construct which varied with culture – a dimension from social loafing to social labouring (Karau and Williams, 1993, and see p. 150). Psychology is very seriously limited to Western cultures, particularly to the USA. It needs to ‘get out more’ – see Box 9.2.
- To test hypotheses developed from theory. Some psychologists have used the fact that conditions in some societies are different from others solely to test a hypothesis using a form of natural experiment. For instance, an explanation for the effect found in the famous Muller-Lyer illusion was that we live in a ‘carpentered’ environment full of angles and corners (Gregory, 1966). We (Westerners) therefore are susceptible to ‘depth cues’ occurring in two-dimensional drawings and, in particular, hidden in the geometrical illusions. To test this theory there was an obvious need to find people who did not live in a carpentered environment. When this happened it was found that such people are not as affected as Westerners by the illusion, if at all (Segall, Campbell and Herskovit, 1968). This therefore supports the carpentered world theory. Note that the interest in another culture here is only related to the theory test. That is, the non-Westerners are not here being tested out of intrinsic interest in that particular culture but as a useful level of an independent variable.

As a matter of interest, Gregor and McPherson (1965) found no differences between rural and urban Australian aboriginals in susceptibility to illusions and according to the carpentered world hypothesis they should have, since urban living is carpentered and rural living, in the Australian outback, generally is not. They did find a difference between schooled and unschooled aboriginal people. They suggested the carpentered world effects could mostly be explained, not by the carpentered/non-carpentered environment variable, but by the confounding variable of general exposure to Western-style education and culture, which includes an emphasis on the interpretation of printed, two-dimensional graphic materials as representing three-dimensional scenes. This is a very clear example of confounding, which emphasises the serious threats to validity incurred by the mostly non-experimental nature of cross-cultural investigations.
An emphasis on biological ‘race’ differences has diminished (except in the work of a few researchers such as Lynn) as biologists have impressed upon us, for 80-odd years, the scientific worthlessness of the concept of ‘race’. The idea of large-scale, isolated breeding pools, with clear, genetically based behavioural or psychological differences is contrary to contemporary biological knowledge. There is vastly more genetic variation within ‘races’ than there is between them. The clear visual distinction between people of African-Caribbean origin and North Europeans leads some people to believe, superstitiously it turns out, that there must be some distinct genetic separation between them. One may as well distinguish between people with blonde and brown hair. There is, on average, about the same amount of genetic variation between any two members of neighbouring populations (e.g., England and Scotland) as there is between any two members of different so-called ‘races’ (Montagu, 1975; Jones, 1981; Richards, 1997; Gould, 1999). In any case, the lay person often confuses ‘race’ with appearance, ethnicity, culture, country of origin or even religion. The Human Genome Project has put paid to any last possible scientific beliefs in separate ‘races’ – see Science, 16 February 2001 – whole volume but especially Pääbo, S.
Ethnocentrism in early cross-cultural studies

In early cross-cultural studies, psychologists often tested members of a tribal community on, say, visual illusions or counting tasks. The emphasis was often on what tribes ‘lacked’, and the studies tended to be ethnocentric. ETHNOCENTRISM is the tendency to judge the behaviour and values of another culture by those of one’s own. An example would be to assume that infants in all cultures should be in their own room or bed by age two. North Europeans, who generally greet with a firm handshake and full eye contact, tend to describe many Asian cultures’ greetings, which involve a bowed head and no eye contact, as ‘deferential’ or as exhibiting a ‘shy’ cultural personality. This is an ethnocentric description which ignores Asian norms of greeting. It carries the unspoken implication that the interpretation is somehow true, and that North European greetings are the neutral basis from which to assess others. Such value judgements are culturally bound and have no universal validity.

Ethnocentrism very easily leads to false interpretations of behaviour. In Mozambique, I was told of an educational psychologist who got children to do the ‘draw a man’ test – a projective test (see Chapter 8) where the drawn man is interpreted in psychodynamic terms. The children’s very tiny drawings were interpreted by the educational psychologist as demonstrating the poor self-image of Mozambican children, 5 years after liberation, resulting from centuries of Portuguese colonialism. It was pointed out to her that Mozambican school children at that time were under strict instructions not to waste paper in times of great shortage and a weak economy!

Working against ethnocentrism

Campbell (1970) argued that some protection against ethnocentrism could be gained by carrying out a design in which a researcher from culture A studies cultures A and B (the usual cross-cultural design), while a second researcher from culture B also studies cultures A and B. This should distinguish differences that emerge because of ethnocentric bias from true differences between the two cultures. This procedure is rarely carried out. However, there is a common procedure for trying to de-Westernise a psychological scale known as BACK TRANSLATION. In this process a scale in language A is translated into language B then back again into language A. If the meaning is still as intended, then the scale is said to have translation equivalence. This procedure was followed in research by Green, Deschamps and Páez (2005), who translated their revised measure of individualism and collectivism from English into French, Spanish, Mandarin, Russian, Portuguese, Turkish, Greek and Italian.

Some lessons in non-ethnocentric work have been taken from social anthropologists, who tend to conduct intense participant observation studies as a member of a village community for many months, if not years. These researchers have studied the community in its own right, not as a comparison with the West. They use qualitative methods to record the interrelationship of local customs, norms, taboos and social interactions such as marriage and trade. Ruth Benedict (1934) used the term cultural relativity to underline her view that an individual’s behaviour and thinking must be viewed through, and can only be understood using, that person’s own cultural environment.
Research examples

Cross-cultural studies in psychology have increased markedly since the late 1960s. The cross-cultural psychology research movement has been led particularly by Triandis, Berry, Poortinga, Dasen, Segall, Brislin, Herskovits and Campbell, the last of whom we also encountered leading the debate on quasi-experimentation and internal/external validity. Research examples, along with discussion of many methods and issues, can be found in the Journal of Cross-Cultural Psychology. Ironically, the movement is led by mainly US psychologists, but the studies now conducted have lost a lot of their early ethnocentrism. In earlier times Nisbet (1971) argued that the cross-cultural method is just another way, seemingly scientific and respectable, of placing European and US cultures at the top of a graded hierarchy.

One clear dimension has emerged from cross-cultural research and that is the difference between individualistic societies (where people tend to be more person-centred when answering questions about social norms and moral dilemmas) and collectivist societies (where social rules and relationships take precedence over one’s own personal needs), see Hofstede (1980). Even within a single country or society there are usually ethnic groups that differ from the mainstream on these variables. The lesson is that, if researchers blissfully ignore this distinction, they will run into great difficulties when trying to transport Western-based tests or to replicate Western findings in other societies. For instance, reading a US ‘glossy’ social psychology textbook section, one might conclude that certain attribution effects, such as the ‘fundamental attribution error’ or the ‘self-serving bias’ were universal aspects of human behaviour. This is far from the case. In fact, in several so-called ‘non-Western’ societies, people tend to perform in the opposite direction. Shikanai (1978) found that Japanese college students who succeeded on a task tended to make external attributions (‘it was an easy task’) whereas they used lack of ability and effort (an internal attribution) to explain their failures. US students tend to do the opposite – using a ‘self-serving bias’ – if I do well, I can take credit for ability; if I do badly, I can blame the exam, the teachers, the lack of textbooks, etc. Hess et al. (1986) found that Japanese mothers often explained their own children’s poor performance as due to lack of effort (internal attribution – it was the children’s ‘fault’). US mothers were more likely to blame external factors, such as quality of school training. Again the reverse of the self-serving bias was found in a less individualistic society.

Stipek (1998), in a comparison of US and Chinese college students, found Chinese students preferring to express pride in others’ achievements (e.g., those of their child, a good friend or colleague) rather than the US preference for expressing pride in one’s own achievements. Here is a good example of the dangers for the inexperienced researcher. It would be easy for the naïve British researcher to assume that people everywhere ‘naturally’ express pride in their achievements and see no harm in that. For many cultures, particularly in Asia, this just is not the done thing. One is modest and one waits to be praised.

It should be stressed here that labelling a society as ‘collectivist’ does not in any way imply that all members of that society behave in a collectivist manner, any more than all males behave in a masculine way all the time. The same goes for individualism. We are talking of statistical tendencies only and collectivism-individualism is a dimension upon which Hofstede (1980) was able to place 53 countries based on questionnaire responses from large samples.
The emic-etic distinction and psychological constructs

Pike’s (1967) notion of emic and etic constructs was elaborated by Berry (1989) and is now generally associated with his work. An EMIC psychological construct is one that is peculiar to one culture, whereas an ETIC construct is thought to apply to all human behaviour or thought – a universal. Berry argues that, because researchers so often cannot shake off the influence of their own culture in their usage and understanding of relevant psychological constructs (perhaps it is impossible ever to transcend one’s original culture in this respect), they generally work with IMPOSED ETICS – they assume a construct is universal and impose it on new cultures. For instance, they might assume that the self-serving bias occurs everywhere. A major goal for cross-cultural psychological researchers, according to Berry, is to change these imposed etics progressively, by becoming submerged within a new culture and working from an emic viewpoint, eventually modifying imposed etics to produce DERIVED ETICS – universal psychological dimensions that are valid cross-culturally, or at least can be used to compare several cultures. An example would be the individualism-collectivism dimension or the development of the social loafing construct into the social loafing-labouring dimension described earlier.

Ethnicity and culture within one society – doing a ‘race’ project

Research projects on differing cultures within one society are referred to as intra-cultural studies. Students conducting a third-year dissertation or other project very often choose to do such a study on ‘prejudice’ or ‘race’, mostly for the best of possible reasons: they are concerned about racism and injustice or, more positively, fascinated by a different social perspective from their own. Such studies, however, are fraught with the dangers of ethnocentrism, stereotyping and misunderstanding. I feel it is not possible to be reared in the UK (white or black) without subtly absorbing the ‘race’ images and themes that existed in our past. Up to the 1960s, many people in this country would not have thought twice about Jung’s statement (p. 237).

I would recommend that students do concern themselves with ‘race’ issues but, in choosing to do what might seem a simple project, there would need to be a lot of preparation and groundwork on cultural perspectives and the language of ‘race’. The researcher needs to investigate his or her own sense of ethnicity first – white people often don’t think of themselves as ‘ethnic’. This is partly because the term ‘ethnic’ has come to mean ‘noticeably different (or exotic) minority’ with ‘white’ being the assumed neutral norm. When we use the term ‘ethnicity’, however, we refer to the culture by which people feel most strongly defined. Hence, though the term ‘ethnic food/clothes/dance’ is often bandied about, with the real intention being ‘exotically different’, I would argue that fish and chips, bowler hats, bingo and ballroom dancing are all ‘ethnic’!

The issue of language is crucial, since it is the conveyor of subtle, historically interwoven and politically tangled concepts. Objections cannot be laughed away with the argument that they are attempts to be ‘politically correct’. In order not to alienate participants and to treat them with
Comparison studies – cross-sectional, longitudinal and cross-cultural studies

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Can demonstrate universal development trends, psychological characteristics and effects.</td>
<td>Can support disguised ethnocentric assumptions.</td>
</tr>
<tr>
<td>Can help to make psychology as a whole less Anglo-centric.</td>
<td>Costly and time-consuming (though not if researchers in two or more different cultures simply share data).</td>
</tr>
<tr>
<td>Can show that a psychological effect is limited to the culture it was first demonstrated in, or that the effect occurs in different directions in different cultures.</td>
<td>Variables may not be culturally comparable.</td>
</tr>
<tr>
<td>Gives insight into quite different cultural systems, beliefs and practices. Increases knowledge of the world and can contribute to lowering of ethnocentric bias and prejudice in general.</td>
<td>Difficulties of communication. Subtle differences between ‘equivalent’ terms may make large difference.</td>
</tr>
<tr>
<td>Can provide reassessment of ‘home’ society’s norms in culturally relative terms.</td>
<td>May present some societies as exotic and different rather than different but normal.</td>
</tr>
<tr>
<td>Provides rich data unavailable by any other method.</td>
<td>Can ignore the fact that the ‘home’ culture is not homogeneous. British society comprises many identifiable cultures, which include African-Caribbean, Indian (several separable cultures), Pakistani, Scots (highland and lowland), Irish, Welsh (north and south), Geordie, Scousers and Cornish, to name but a few.</td>
</tr>
</tbody>
</table>

Table 9.2 Advantages and disadvantages of cross-cultural designs.

dignity, the student/researcher should seek advice on all the terms to be used in, say, a questionnaire or vignette. They can consult tutors or, better still, some people who are representative of the groups who are to be the subject of the study. Deeper still, students/researchers should study thoroughly their own politics on the relationship between their own ethnic group and another.

It is important that the researcher conveys an attitude of valuing difference while validating equal rights and status. British culture is not homogenous and never was (see bottom of Table 9.2). If the researcher’s approach is open and receptive, ready to listen to and appreciate the richness of cultural diversity, then participants will sense a positive approach and will forgive innocent gaffes, such as assuming that English is a ‘second language’ for most educated Indians. If they are, however, ‘colour blind’, assuming that ‘we are all the same really’ (i.e., White and English), then this too will be sensed and the research relationship will be strained.

Readings on ‘race’, culture and psychology


Exercises

1. Without looking back at the text (to start with anyway!) decide, for the following research projects, whether the design is longitudinal (panel, time lag or cross-sectional short-term longitudinal), cross-sectional or cross-cultural:

   (a) Samples of children aged four, six and eight are given various Piaget-type problems to solve.

   (b) A sample of children is tested on Piaget-type problems when the children are 4, 6 and 8 years old.

   (c) UK and Iranian 5-year-old children are compared on several Piaget-type tasks.

   (d) UK and Iraqi children are compared at 4, 6 and 8 years old on their development of story-telling ability.

   (e) Samples of 18-year-old school leavers are tested on school attitudes in 2004, 2008 and 2012.

   (f) People of 54, 56 and 58 years old are studied for a period of 6 years as they approach retirement in order to assess changing attitudes towards the world of work.

   (g) A large group of children is assessed on the number of hours they spend per week on video games and on literacy skills in two waves 2 years apart.

2. A researcher decides to investigate how people from a newly discovered rainforest tribe will compete against each other in an individual problem-solving contest. Is the researcher making emic or etic assumptions about the research topic? In what way? Can you suggest a better way to go about investigating this topic with this community?
Comparison studies – cross-sectional, longitudinal and cross-cultural studies

**Glossary**

**Attrition**  
Loss of participants from a research study.

**Back translation**  
System of translating a psychological scale from language A into language B and then back to language A again to ensure equivalence.

**Cohort**  
Large sample of people, often children of the same age, identified for longitudinal or cross-sectional study.

**Cohort effect**  
Confounding in cross-sectional study when two different age groups have had quite different experiences.

**Collectivist**  
System of social norms and beliefs in which the individual’s needs and aspirations are subsidiary to those of the group, often the family. Duty and responsibility to others rule over independence and self-seeking goals.

**Cross-cultural study**  
Comparative study of two or more different societies, or social/ethnic subgroups.

**Cross-generational problem**  
Confounding occurring when one longitudinally studied group is compared with another that has generally had quite different social experiences.

**Cross-lagged correlation**  
Correlation of variable A at time 1 with variable B at time 2, or vice versa, in a time lag study where more than one variable is measured on the same group at two different times.

**Cross-sectional short-term longitudinal study**  
Comparative study of several cross-sectional groups taken at intervals over a relatively short period (say, 2 or 3 years).

**Cross-sectional study**  
Comparative study of several sub-groups captured for measurement at a single time.

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**Answers**

1. (a) Cross-sectional  
(b) Longitudinal (panel)  
(c) Cross-cultural  
(d) Cross-cultural and longitudinal (panel)  
(e) Longitudinal (time lag)  
(f) Longitudinal (cross-sectional, short term)  
(g) Longitudinal (Two wave cross-lagged panel)

2. The researcher is making an imposed etic assumption about competition; not all societies value individual competition; better, perhaps, to make an in-depth, ethnographic or participant observation study of the tribe members’ everyday and collective behaviour in order to determine where, if at all, and in what ways, competition occurs between individuals or groups.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Cultural relativity</td>
<td>View that a person’s behaviour and characteristics can only be understood through that person’s own cultural environment.</td>
</tr>
<tr>
<td>Derived etic</td>
<td>General/universal psychological construct modified from its origin in one culture after researcher’s immersion in one or more new cultures.</td>
</tr>
<tr>
<td>Emic</td>
<td>Psychological construct applicable within one or only a few cultures.</td>
</tr>
<tr>
<td>Ethnocentrism</td>
<td>Bias of viewing and valuing another’s culture from one’s own cultural perspective.</td>
</tr>
<tr>
<td>Etic</td>
<td>Universal psychological construct, applicable to all cultures.</td>
</tr>
<tr>
<td>Imposed etic</td>
<td>Psychological construct from researcher’s own culture, applied to a new culture without modification.</td>
</tr>
<tr>
<td>Individualistic</td>
<td>System of social norms and beliefs where individual needs and goals dominate over responsibility to others. The self is paramount and independence from others is a primary value.</td>
</tr>
<tr>
<td>Longitudinal study</td>
<td>Comparative study of one individual or group over a relatively long period (possibly including a control group).</td>
</tr>
<tr>
<td>Panel design</td>
<td>Design in which the same group of participants is tested at the beginning and end of one interval or more.</td>
</tr>
<tr>
<td>Time-lag study</td>
<td>Comparative study where measures are repeated at long intervals on an equivalent sample each time (say, new sample of 5 year olds each year).</td>
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</table>
This chapter presents a summary of qualitative researchers’ objections to the mainstream research model (empiricist, positivist, hypothetico-deductive and quantitative) and summarises a variety of methods now commonly used in mainstream psychological research. Methods here, however, are usually not just an alternative set of procedures but incorporate a fundamental philosophical critique of the mainstream approach and a specific epistemological position.

- **Traditional quantitative methods**, under the positivist paradigm, have often produced relatively artificial and sterile results, inapplicable to the realities of everyday human life. Objections to this paradigm are discussed.

- The alternative approaches presented here emphasise rich meaningful data, closeness to participants’ reality and analysis by theme and theory emerging from the data rather than by statistical measurement and testing. Qualitative methods encourage free and natural responses from participants, often in the form of unrestricted talk.

- Qualitative data gathering sources and techniques are described.

- **Thematic analysis** gathers qualitative data and recognises most qualitative objections to the quantitative paradigm, but is not dependent on a specific epistemology and can be used in a variety of ways on a variety of data types.

- **Grounded theory** requires saturated analysis of data to extract the fullest ‘local’ explanatory framework (i.e., not generalised, but peculiar to these specific data).

- **Interpretive Phenomenological Analysis** attempts to describe an individual’s perspective on, and understanding of, the world, while recognising the constructive role of the researcher in the interpretation of that individual’s experience.

- **Discursive psychology** (a version of discourse analysis) focuses on the ways people construct individual versions of events and construct their worlds using rhetorical devices and strategies in their talk.

- **Action research** involves intervention in human systems, and recognises the researcher’s power to effect beneficial change.

- **Participative research** involves participants in the research process and validates findings against their recognition. In **collaborative research**, participants largely conduct their own research under the guidance of the researcher, who acts more as consultant.

- Narrative psychology is referred to with the specific example of memories.
Reflexivity involves the researcher in reflection on the role of their own prior assumptions and biases in the development and writing up of the research project, and requires the author to reflect on ways in which the construction of the research findings may have been influenced by the methodology and analysis adopted.

The contemporary status of qualitative psychology is briefly discussed.

Psychology and the positivist paradigm

In Chapter 2, we encountered a controversy. The start of that chapter took the conventional view that methods in psychology have a lot to do with finding appropriate measures of psychological constructs so that we can test our hypotheses in a quantitative manner. The approach is modelled on the successful ‘natural’ sciences, which largely incorporate a philosophical view of science known as positivism. This view holds that the only things worthy of scientific study are those that can be observed and measured. It also incorporates a fundamental assumption of realism, the view that there is a single concrete reality out there and all we have to do as scientists is to be as objective and unbiased in our investigative methods as possible and we will find it as the truth.

Some thinkers, however, take a constructivist view of knowledge, including scientific knowledge. They point out that everybody has a slightly different perceptual construction of, say, a concrete bollard. To most of us it is a concrete pillar, although our personal pictures of it will all be slightly different. To some (rare people) it might be a phallic monster, to a child, a ship’s funnel. However, even to the relatively sober, it differs: to me it’s an object to be avoided by my car’s bumper; to another it’s a blight, an eyesore and only made necessary by the curse of the car. In the same way scientists are human and each has a different construction of their research area. One might study gender expecting to find differences whereas another looks for similarities. To constructivists, this position on perception of the world leads to a conclusion that all knowledge is relative and a uniquely different construction for each person – a position close to the idealism of Berkeley in the eighteenth century. From this perspective, all scientific activity would need reassessment. Scientists, as everyone else, construct meanings from experience; GM crops can be presented as the solution to starvation or a serious ecological threat. However, some take the view that the problem of relative knowledge is only acute in the social sciences. This view then does not object to hard positivistic science as such, but more specifically to the attempted application of methods and concepts developed in the natural sciences to the world of psychology and social science. To be specific: one can measure a concrete bollard publicly to most people’s satisfaction; however, the idea of similarly measuring ‘extroversion’, or of agreeing about observations of ‘dependency’, is a completely different ball game.

The constructivist theory of knowledge production is intended to apply to the physical sciences as much as any other area. However, whereas there can be fairly close agreement about the qualities of a piece of metal, the world of human affairs is awash with social judgements, differing values and competing systems of moral thought. Nevertheless, the highly scientific and complex statistical nature of mainstream psychology can camouflage the fact that culturally specific norms and dominant values are integrated into what appears to be a ‘neutral’, objective set of theoretical concepts and systems. The scientific aura of quantitative psychology can fool the unsuspecting
public into accepting what are only speculative and specific findings on limited samples as
generalised ‘facts’ about the world.

A now well-accepted demonstration of this built-in conservatism masquerading as factual enquiry
was the feminist critique by Gilligan (1982) of Kohlberg’s (1976) once much-respected and
supported work on moral development. Kohlberg had found, by asking participants to respond to
moral dilemmas, that children develop through several stages towards what he termed a justice
orientation. As it happened, more males than females appeared to reach this stage by a certain age.
Gilligan argued, however, that the stages were slanted towards the kind of thinking that boys were
socialised to use. Girls favoured one of Kohlberg’s ‘earlier’ stages, which leaned more towards an
individual care orientation. She argued that the justice orientation was no more mature than a care
one; it was just that Kohlberg, being male and working with male participants, had taken the
justice stage to be naturally more advanced. Gilligan argued that female moral thinking was not
less advanced, but different.

The quantitative–qualitative debate

The debate within psychology is not new. It existed as far back as 1894 when Dilthey criticised the
experimental psychology of the time for copying the natural science model and for consequent
reductionism in explaining mental processes. It sometimes dies down but has been particularly
potent during the last 20 years or so. Psychology’s extreme concern to be thoroughly scientific is
often contrasted with traditional science’s lack of concern over similar matters. It seems,
sometimes, as though psychology has over-reacted in its pressing desire to be recognised as a ‘true’
science, and has worried about things even ‘hard’ scientists are not so rigid about. Woolgar (1996)
discusses this issue and argues that psychology has been guilty of pushing an idealised account of
what scientists actually do in their daily research work. Scientists are pragmatic in their progress of
knowledge, rather than following the rigid code that is often presented as the ideal to work
towards in psychology methods courses.

Qualitative and quantitative researchers use each other’s
approaches

It somewhat over-polarises the debate to talk of ‘qualitative’ researchers opposed to quantitative
researchers. Many qualitative researchers have no particular objection to quantification in its
appropriate place, and many of the arguments raised against the conventional scientific model in
psychological research have been used by traditional quantitative researchers within their own
paradigm (for instance, see Neisser’s comment on p. 129). Qualitative researchers often make tacit
quantitative statements, perhaps without realising it, when they compare the strengths of
categories or give an idea of how often participants mentioned a certain concept. For example, in a
qualitative article on the causes, maintenance and effects of dental phobia, Abrahamsson, Berggren,
Hallberg-Lillemor and Carlsson (2002: 662) say: ‘In our study, those informants reporting strong
social support for their families reported fewer negative emotions’ (my italics). This statement just
cries out for empirical quantitative evidence. We need to know the numbers with and without
strong social support and then how many negative emotions each reported. If the difference is tiny
then we might take this claim by the authors with a pinch of salt.
As qualitative researchers stray easily into the quantitative arena, so quantitative researchers, by contrast, almost always summarise their work, discussing its worth, relevance and contribution in a largely qualitative manner. As mentioned in Chapter 7, both Milgram and Asch, though squarely in the quantitative camp, conducted intensive qualitative interviews after their experiments in order to discover just why their participants behaved as they did and the results of these led to rich new veins of research in their areas. However, for the sake of ease of communication I will generally use the term ‘qualitative researcher’ to refer to a strong proponent of qualitative methods and one who generally rejects the conventional scientific paradigm as restrictive on progress within psychology. A ‘quantitative’ researcher will be one who generally accepts the status quo and sees no great advantage in qualitative approaches, possibly remaining rather skeptical about their worth, and concerned about how reliability and validity of findings can be checked. These are idealised extremes. Most psychologists accept both approaches but differ over the extent and the areas to which either should be applied. Some are beginning to advocate and use mixed methods – see the end of this chapter. Reicher (2000) argues that it is essential that researchers do not let their favoured method determine what is investigated. It is necessary to use the appropriate method for the research question to hand.

**The problem with quantification in psychological research**

A major objection to the use of the quantitative paradigm in psychology is this. If we carry out research using the highly controlled procedures and exact quantification of operationalised variables recommended by ‘traditional’ science, will we not be gaining only very narrow, perhaps sometimes useless knowledge of human behaviour and experience? Allport (1963), often quoted as a strong promoter of psychology as a conventional science, says: ‘We should adapt our methods so far as we can to the object, and not define the object in terms of our faulty methods’ (cited in Smith, Harré and Van Langenhove, 1995: 2).

Consider an experiment where the independent variable is 20 common and uncommon words in a mixed list, presented one per second via computer screen. The final results table will be two sets of numbers, a pair for each participant, representing the number of words they correctly recalled during the 60 seconds after exposure of the last item. This provides us with the not unsurprising information that infrequently met words are harder to recall. The quantitative researcher argues that, nevertheless (and in the spirit of the points made in Chapter 1 about common-sense claims), the research is required to back up what is otherwise only an unsupported, casual observation. A critic might argue as follows: only in psychology experiments and party games do people have to learn a list of 20 unrelated words. How can this relate to the normal use of human memory that operates in a social, meaningful context? The data difference may be significant but it tells us little of relevance. The study gives us no information at all about the participants’ experiences. They all, no doubt, used personally devised methods and found their own unique meanings in the combination of words presented. This information is powerful and ‘belongs’ to the participants, yet is unused and is not asked for, which could even constitute something of an insult to ‘subjects’, who participated in what, for them, was to be ‘an interesting experiment’.
Examples of narrowness and artificiality in the establishment paradigm

Measures in psychology can be very narrow indeed. For instance, many studies measure attitude using a scale of the kind we looked at in Chapter 8. On this, each participant ends up with a single numerical value. On political attitude, for instance, a person’s position may be represented as 34, where 40 is the highest value a ‘conservative’ person could score, the other end of the scale being ‘radical’ (left-wing). Using this system, we are assuming political attitudes to lie along a unitary dimension, whereas, in fact, if we asked people in depth about their ideas and principles, we would uncover various unique combinations of left- and right-wing views that couldn’t, meaningfully, be averaged down to a mid-point on a linear scale.

Pidgeon and Henwood (1997) argued that such narrowness is very much an inevitable product of the conventional paradigm, tending to narrow down the research focus and limit the potential for new perspectives by always testing hypotheses from established prior theory, rather than generating hypotheses through new work. This is not strictly true, otherwise psychology could never have developed new ideas. However, it certainly is true that, having established the definitive topic areas for psychological research, it has been very difficult to diverge and investigate entirely new phenomena. It is also true that the quantitative paradigm forces the narrowing of constructs such that an original proposed research topic becomes unrecognisably different from and intrinsically less interesting than its original form. Students are often understandably and intensely interested in researching meaningful everyday constructs. They may be fascinated by the teenage self-concept, yet they might well find that course requirements urge them towards quantification – for instance, counting how many more times girls use social terms to describe themselves compared with boys – because this measure can be used in a verifiable test of a hypothesis, even though the result might be quite uninteresting.

It is essential to be clear about what one wants to observe, otherwise communication suffers and researchers can be accused of engaging in quackery and a journalistic style. However, we can distinguish between being clear and being unrealistic. The requisite clarity of thought is achievable without an automatic knee-jerk reduction to numbers. Astronomers, chemists and biologists don’t always count – they look for patterns. So did Freud, Piaget, Bartlett and many other psychologists whose insights do not fundamentally depend on strictly quantified data.

The major objections to the traditional paradigm

Some of the objections to quantitative approaches have already been touched upon in covering the more qualitative aspects of interviewing and observing, as well as in the case study section, and in the argument above. However, let’s put together the general case ‘against’.

- Traditional research treats people as isolatable from their social contexts. It even treats ‘parts’ of people (e.g., their memory or attitude) as separable. ‘Subjects’ are to be treated as identical units for purposes of demonstrating the researcher’s preconceived notions about humans, which the ‘subjects’ cannot challenge. They are manipulated in and out of the research context.

- Whereas we all realise that to know and understand people one has to stay close, the researcher, in the interests of objectivity, strains to remain distant. The researcher’s attitudes
and motives are not recognised, revealed or seen as relevant to the research process. This cool distancing, however, is nevertheless a kind of social relationship, responded to by participants in experiments but not often recognised by quantitative researchers, who are concerned with variable control and reduction of ‘error variance’.

- The objectivity just described is seen as mythical. The attempt to stay coolly distant blinds the researcher to his/her own influence and active role in the research process, which is a social context. When students administer structured questionnaires to peers, for instance, the respondents usually want to know what the student thinks and whether they believe all those statements the respondent had to check.

- The experimental situation or survey interview can only permit the gathering of superficial information. In the study of person perception and interpersonal attraction, for instance, mainly first or early impressions have been researched with traditional methods. Most research designs do not permit an analysis of longer-term changes in attraction.

- Experimental procedures restrict the normal powers of participants to plan, react and express appropriate social behaviour in the context of the research topic, yet the investigator uses the results to make generalised statements about human behaviour. The resulting model of the person is simplistic and mechanistic. Heather claimed that ‘human beings continue to be regarded by psychologists as some kind of helpless clockwork puppet, jerked into life only when something happens to it’ (1976: 20).

- Deception develops an untrustworthy and one-sided relationship between researcher and researched.

- The relationship between experimenter and researched is like that of employer and employee. It is dominating and elitist. Hence, behaviour exhibited will mirror this particular kind of social interaction as indeed was exemplified in the Milgram studies (1974).

- Highly structured research methods predetermine the nature of resulting information. Psychological scales, for example, do not usually ask what people know or think; they request only a limited response to unexpected and sometimes odd statements about a topic. Information obtained is therefore narrow, rarefied and unrealistic. Qualitative researchers argue that the use of predetermined variables imposes theoretical frameworks on participants and precludes the possibility of participants giving up information on how they themselves make sense of and interpret the world. Participants themselves can feel frustrated by not being able to provide sufficient data to truly express their view. They can lose faith in the research process knowing that they have contributed in a trivial if not meaningless way to the programme.

So what do qualitative approaches propose?
Thomas Kuhn (1962) made the term PARADIGM popular when he discussed ways in which science goes through radical changes in its overall conception of appropriate models and methodology. A ‘paradigm shift’ occurred when Einsteinian physics replaced Newtonian. The paradigm that qualitative researchers have challenged is the positivist, quantitative one, which embraces the traditional scientific (hypothetico-deductive) model. But there is not just one new methodology. The call for change cropped up in several contexts. It occurred among groups with a variety of
backgrounds, principles and aims, but with most of the objections above in common. Feminist psychologists were particularly influential in the development of the critique of traditionally scientific psychology; the call for change was then joined by many working in applied fields such as health and disability. Although there are wide divisions among the range of qualitative approaches in existence today, these approaches are probably agreed on the following points.

- Psychological research should concentrate on the meanings of actions in a social context, not on isolated, ‘objective’ units of behaviour – an ‘holistic’, not an ‘atomistic’ approach.

- Research with humans is a relationship between researcher and participant, not an objective look through a microscope. The research output is a construction out of the interaction and negotiation between the researcher and researched.

- Qualitative researchers generally recognise the central role of the researcher in the research process as a direct influence on the participant and on the interpretation of data. Data are not ‘facts’ but are translated to create a particular construction influenced by the researcher’s own perspectives and biases. Therefore, qualitative research is said to take reflexivity into account, usually by reflecting on one’s own influence in the processes of data collection and analysis and on some occasions with such reflexivity being overtly addressed in a research article.

- Qualitative researchers are not generally interested in the discovery of cause–effect relationships. They are concerned with people and their perceptions and experiences of the world. They ask how people make sense of their world, how they manage relationships within it and what it feels like to do all this.

- To capture life as it is, and to permit participants the greatest liberty to act as normal, research needs to be conducted in naturalistic settings. However, Hammersley and Atkinson point out that to distinguish the ‘artificial laboratory’ from ‘naturalistic’ settings is ‘to take the positivists’ rhetoric for reality, to treat them as if they really had succeeded in becoming Martians, viewing society from outside’ (1983: 11). In other words, laboratory experimenters cannot really investigate uncontaminated human behaviour in a vacuum filled only by the independent variable and devoid of ‘nuisance’ variables. The laboratory itself is a social setting: it is within society. Participants are not inert non-reactive beings to be experimented on. In addition, much qualitative research is carried out using interviews and (less frequently) focus groups. These too are not normally conducted in naturalistic settings. However, even if conducted in the participant’s own home the situation is not ‘natural’. Interviews in general though are far removed from the clinical artificiality of the lab and, in general, qualitative data gathering is less restricted and rigid and allows the participant greater freedom to express themselves than does the traditional lab experiment.

- Research is conducted as closely as possible with the person(s) studied. A quotation from Hall (1975: 30) makes this point:

  Social science research often appears to produce a situation in which a medical doctor tries to diagnose a patient’s symptoms from around the corner and out of sight. The social scientist uses his ‘instruments’ to measure the response of the patient as though they were a kind of long stethoscope. The focus of the researcher has been on developing a better and better stethoscope for going around corners and into houses when the real need is for the researcher to walk around the corner, into the house and begin talking with the people who live there.
Participants’ own terms and interpretations are the most central data or at least the most important starting point. This avoids the ‘falsification of reality’ mentioned by De Waele and Harré (1979) (see p. 169).

Induction is preferred to the hypothetico-deductive approach. The latter starts with a hypothesis that is to be supported, confirmed or challenged. Deductive logic is involved in saying ‘if this hypothesis is true then this should happen’, as was explained in Chapter 1. It has been argued (e.g., by Henwood and Pidgeon, 1992) that this leads to research concentrating on the disconfirmation of existing theories at the expense of generating new ones. Most qualitative research seeks new information in its own right. It mostly uses induction to move from individual cases to a wider understanding of human phenomena. Hence, the findings and theories that it develops start out very ‘local’ – that is, relevant to the context of those who have just contributed to the research project. Qualitative researchers do not (or should not) make massive generalisations about the nature of human thought or personality. They can offer guidelines for those going further with the same concepts in their own research. That is not to say that quantitative research can go much further. Article authors very often conclude a study, involving, say, as few as 40 participants, with universal sounding statements even though they have entirely failed to indicate to whom the findings might tentatively be generalised.

In some more radical versions of qualitative work there is a high degree of participation by those researched in some or all of the development, running and analysis of the research project. It can even be that the target group acts as a group of collaborative researchers themselves. The main researcher can then become more of a consultant and data organiser/analyst. Any findings or interpretations are discussed and modified by the group as a whole in its own terms. Reality is ‘negotiated’. The reason for this emphasis on participants’ perspectives is not politeness or sheer humanism. Hammersley and Atkinson (1983: 234) make this distinction here between the positivist and what they term the ‘naturalist’ (loosely, the qualitative proponent):

Positivism treats the researcher – by virtue of scientific method – as having access to superior knowledge. The radical naturalist, on the other hand, views the social scientist as incapable of producing valid accounts of events that compete with any provided by the people being studied.

Qualitative data gathering

Qualitative approaches make use of a number of qualitative data-gathering techniques and sources. The use of any of these does not guarantee that the approach in use is a fully qualitative one; the techniques themselves do not belong to any one approach, and each approach could use several. Some of the more technical issues involving these techniques have already been encountered as we progressed through the previous chapters on different data-gathering techniques. Qualitative data might be drawn from or might use:

- open-ended questionnaires;
- interviews – semi-structured and mainly unstructured; structured possible but rare;
- qualitative observation;
Qualitative approaches in psychology

### Pause for thought

In the table below tick either the qualitative or quantitative box beside each item according to whether you think the wording describes a qualitative or quantitative approach. It should be stressed that what are stated below are *tendencies* not absolutes. Answers are provided at the end of the chapter.

<table>
<thead>
<tr>
<th></th>
<th>Qual</th>
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<th>Qual</th>
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<tbody>
<tr>
<td>1</td>
<td>Participant free to express themselves in context in fullest terms</td>
<td></td>
<td>15</td>
<td>Researcher-participant in unequal power relationship</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Participant as passive respondent</td>
<td></td>
<td>16</td>
<td>Local theories</td>
<td></td>
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<tr>
<td>3</td>
<td>Researcher respectful of participant’s integrity and mindful not to intimidate</td>
<td></td>
<td>17</td>
<td>Researcher as distant and neutral</td>
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</tr>
<tr>
<td>4</td>
<td>Positivistic</td>
<td></td>
<td>18</td>
<td>Reflexive</td>
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</tr>
<tr>
<td>5</td>
<td>Generates rich meaning</td>
<td></td>
<td>19</td>
<td>Replication an important goal</td>
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<tr>
<td>6</td>
<td>Universal theories</td>
<td></td>
<td>20</td>
<td>Naturalistic research settings</td>
<td></td>
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<tr>
<td>7</td>
<td>Structured research settings, usually</td>
<td></td>
<td>21</td>
<td>Inductive</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Emphasis on people’s constructions of their world</td>
<td></td>
<td>22</td>
<td>Narrow measurement</td>
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<tr>
<td>9</td>
<td>Emphasis on genuineness</td>
<td></td>
<td>23</td>
<td>Researcher and participants in social interaction</td>
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</tr>
<tr>
<td>10</td>
<td>Aspects of self can be treated in isolation</td>
<td></td>
<td>24</td>
<td>Main aim is search for truth</td>
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</tr>
<tr>
<td>11</td>
<td>Emphasis on reliability and validity</td>
<td></td>
<td>25</td>
<td>Participant as active being, interacting with research context</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Generalisation of findings</td>
<td></td>
<td>26</td>
<td>Person’s behaviour can be analysed separately from their normal active selves</td>
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</tr>
<tr>
<td>13</td>
<td>Participant constrained by test situation and variables</td>
<td></td>
<td>27</td>
<td>Person treated at holistic level; irreducible to parts</td>
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</tr>
<tr>
<td>14</td>
<td>Emphasis on cause–effect relationships</td>
<td></td>
<td>28</td>
<td>Deductive</td>
<td></td>
</tr>
</tbody>
</table>
Research methods and ethics

- participant observation;
- diary studies;
- the clinical method (to some extent);
- role-play and simulation;
- individual case studies;
- naturally occurring data including online sources;
- photo-elicitation interviews.

These last two require some elaboration. Naturally occurring data can be political speeches, media debate programmes, online newspaper readers’ comments, blogs, discussion forums, web pages and social media sites (such as Facebook); even pictorial material such as wall and toilet graffiti has been studied. Photo elicitation has been used as a technique to enhance interviews on sensitive issues (such as eating disorders) and usually asks the respondent to talk about a photo (often their own selection or creation) either to ease into the interview topic or as the sole basis of the interview. See Reavey, 2011 for a substantial review of such methods.

All researchers using these techniques are not necessarily ‘qualitative’ in their outlook. Some traditional methods of analysis have accepted qualitative data as a legitimate product of research investigation but have then reduced these to quantitative values in order to conduct statistical analyses. Content analysis is an example and is dealt with briefly in Chapter 12. However, we will now consider thorough-going qualitative approaches in which the research aim is to use data in their qualitative form and not extract from them just that which can somehow be represented numerically. In qualitative approaches, the data are retained in their original form of meanings; they are usually not quantified in any way.

Getting started – types of qualitative method

Although the principles outlined earlier are generally accepted across the board, it would be as wrong to see qualitative approaches as a unified movement as it would to see the Christian religion as a harmonious and united front. There have been bitter divisions and schisms among original founders and there are pleasant surprises when researchers from quite disparate areas, several outside psychology, come to realise that their methods are quite similar. One would expect that all the approaches would hold dear a respect for openness and honesty with one’s participants. Again one would be wrong. The subterfuge and secrecy of some participant observation studies run counter to several of the principles outlined above. The people studied are often not willing participants in the research, and are kept in the dark to the extent that they can feel quite betrayed when the researcher finally comes clean. The presentation of results can sometimes sound patronising and as distant from the people studied as any quantitative study. Hence, there is no great homogeneity among qualitative approaches. As early as 1990, Tesch was able to identify at least 26 varieties. However, though there can be serious political and theoretical differences among these, there are near universally binding principles such as the emphasis on meaning, on people’s own experiences, or at least talk, and on the researcher’s own position in the research context.
The purpose of this next section, then, is simply to introduce the main features of several of the more popular qualitative approaches currently used in psychological research. I could not include everything. For instance, apart from the section on memory work, I have omitted narrative analysis (e.g., Murray, 2008). I have also omitted general case studies, Foucauldian discourse analysis (see Willig, 2013), ethnography and a few others. Should one of the approaches introduced below seem attractive or appropriate to you, then you would be advised to seek further comprehensive detail from some of the recommended further reading at the end of this chapter, and in Chapter 12 which deals with the more hands-on issues of study design and data analysis, but which will also refer back to the principles outlined here.

What is really crucial is that you do not start gathering any data before you have made a decision on which approach you are going to use. This is similar to the principle in quantitative studies that you know the type of analysis you are heading for before gathering data, since the type of analysis you use may demand a specific kind of data-gathering approach. You simply do not want a pile of data you cannot use for the purpose you had intended.

Thematic analysis

_Thematic analysis is a poorly demarcated, rarely acknowledged, yet widely used qualitative analytic method within psychology._

So begins a seminal paper by Braun and Clarke (2006: 77), which goes on to give a full account of this approach, along with a step-by-step project guide, and is essential reading for any student considering a qualitative project who has not attempted one before. The irony is that the effect of their now very popular paper was to negate their opening statement within 5 years! The approach is now well-defined, thanks to their work, and is widely acknowledged, the citations of their paper increasing fourfold in the first six months of 2012 alone.¹

Thematic analysis (TA) is pretty much the basic procedure used in several other qualitative approaches but without the requirement to progress from text analysis to satisfying the theoretical or ideological principles of any specific approach (for instance, as is the case in grounded theory (GT), interpretive phenomenological analysis (IPA) or discourse analysis (DA)). Most qualitative methods search for central _themes_ immersed in the text of interviews or other textual material. TA does this too. However, the approach is highly versatile and can be adapted to several kinds of research aim. It most often analyses texts from several individuals or groups.

_Data-driven (or inductive or bottom-up)_ TA is very close to GT in that the idea is to let theory emerge from the analysis of data and not to start out with preconceived notions of what the final themes should look like. The emergent themes, however, may well be related back to other relevant literature (see, for instance, Harcourt and Frith, 2008). _Theoretical_ (or _theory-led_ or _top-down_) TA uses previous theory and the researcher’s already declared interest to search for categories and themes

¹ Thanks to my colleague Simon Goodman for the information that citations increased from 400 to 1,500 on the Scopus citation database.
that have mainly been identified before the analysis commences. From a previous quantitative study on changes in self-esteem in people who have just failed exams one might investigate, through intensive interview, themes of self-worth, success and failure in the respondents’ narratives. Used this way the approach is not far off content analysis. It is also possible for TA research to incorporate a certain degree of quantitative analysis, as when the researcher counts the number of occurrences of a theme or category or compares occurrences in one respondent with those of another. As mentioned on p. 271 there has been an emergence recently of the use of mixed methods designs (Cresswell and Plano Clark, 2011).

It is even possible for TA research to be hypothesis-testing. Hayes (1991) conducted research into two software companies. Using background theory, including social identity theory and aspects of organisational culture research, she was able to analyse interview data in a theory-led manner and this enabled her to organise the causal attributions that employees made about their working environment and their employers to support hypotheses from the theory. This study (see Hayes, 1997, for an account) clearly demonstrates the way in which meaningful statements, rather than significance tests, can collectively support theoretical predictions.

So, back in 2006, why did Braun and Clarke claim that TA was ‘rarely acknowledged’? They were alluding to the fact that many student projects, and quite a few published research articles, often claimed to be using GT or IPA when in fact they were doing little more than gathering qualitative data, coding them and from these developing over-arching themes which effectively picture the central meanings contained within the bulk of the data – and this is basically the nature of TA.

Why did Braun and Clarke claim TA was ‘poorly demarcated’? This accusation arose because researchers declaring a use of TA had rarely expressed in detail the exact method by which they had generated their themes. In some ways themes just seemed to magically materialise from the transcripts or whatever material was being analysed. Braun and Clarke advocate a very clear and detailed exposition of how data were coded and the thinking behind the development of themes, e.g., were these guided by prior research (‘top-down’ or ‘theory driven’) or mostly developed from the data (‘bottom up’ or ‘data driven’)?

An important feature of TA from a student or new researcher point of view is that it is a methodological process pure and simple and is not allied to specific philosophical positions (e.g., as IPA is wedded to phenomenology). It does not profess to generate grand theory and is not constrained by the ideological outlook of a grouping of researchers who famously espouse it – as is the case with the splinter groups of grounded theory and the different approaches within discourse analysis. TA’s lack of allegiance to a specific epistemological position and freedom from specific analytic format means that it is really the most common and certainly the most accessible approach for students new to qualitative analysis. It contains the core elements of the data analysis procedure used in several other more complex qualitative approaches and as such is an ideal way for students to start analysing qualitative data. The student should not feel obliged to give their approach a label beyond its borders. TA can stand alone as a method but it is particularly important for you to give in exact detail the method used to develop themes in order to make it clear to your reader that your method was thorough and exhaustive (though many published TA reports fail to do this). Perhaps the main drawback of TA is that it does not inevitably lead on to
theory production. It has the distinct disadvantage that it might end up declaring the obvious and failing to rise far above the mundane. However, a good TA is a very thorough and time-consuming one in which the developed themes are not just superficial descriptions of the obvious features of the data but are a set of aptly named and derived constructs that tell a compelling story when described by the author and evidenced from the data. However, unlike GT, TA does not require that all the data are covered by the themes (saturation), nor does it require that the themes be somehow linked or integrated into an overall theoretical model.

TA involves the analysis of text for themes. These themes are often explicit in the text and supported directly by quotations, in which case the analysis uses what Braun and Clarke call a semantic approach. The analytic aim here will be to organise content to demonstrate patterns in the data that can then be related back to existing theory or may serve to develop new concepts. It should be stressed that, contrary to researchers’ common parlance, themes are not ‘discovered in’ or do not ‘emerge’ from the data as if they were just hiding in there. The construction of themes is the work of the analyst and is the way that he or she interprets what they read.

In contrast to the semantic approach, a latent approach seeks to identify underlying ideas and constructs that produced or influenced the overt content of the data. Thus a latent approach automatically takes the analyst into the realms of theoretical conjecture. This use, highlighted by Braun and Clark, seems to be far less commonly followed.

The derivation of themes is described in Chapter 12. The outcome of the research, as published in a report, can be of various kinds depending on the original research aim. The themes might be treated in any or several of the following ways:

- simply listed and described,
- organised under more generic themes and (perhaps theoretical) headings,
- related back to previous theory,
- subjected to latent analysis for explanations underlying the themes,
- counted (as in content analysis but this approach is very rare).

Having claimed just above that thematic analysis has not been associated with any ‘heroes’, unlike most of the other well known approaches, it is just possible that, since 2006, Braun and Clark have become the adoptive guardians of the approach, though it has been running under the title ‘thematic analysis’ since at least 1943 (Howitt, 2013). They appear to have gathered the strings of an otherwise rather disorderly net of similar methods and practices, given it a good shake and come up with a widely accepted set of good practice guidelines, outlined in Chapter 12, which nevertheless leave the approach with the advantages of flexibility and adaptability to new research directions.

**Grounded theory**

Glaser and Strauss (1967) first introduced grounded theory (GT) to sociology in an attempt to counter the then current dominance, under the mainstream hypothesis-testing model, of just a few overarching theories not well integrated with everyday research. Although they were sociologists,
in psychology we might consider the grand theories of Piaget or Freud, which might have generated research but which were not built on or from it. Glaser and Strauss argued that new, more local theories would emerge if they were much more ‘grounded’ in the data from which they were developed. Such theories have since come to be called ‘middle-range’ theories. Again, a psychological example of this kind of theory might be attribution theory which, though it has a quantitative orientation, was developed from closely associated and integrated empirical studies. Grounded theory itself was not originally conceived as specifically qualitative but it has since come to stand as one of the most popular forms of qualitative data analysis and its influence has spread well beyond sociology to become a very widely used approach in qualitative psychology and other areas. Certain features define grounded theory:

- Theory development and data collection go hand in hand. Rather than gather data to support or challenge a hypothesis (deductive approach – the general principle dictates what particulars are measured), in this approach theory is said to ‘emerge’ from the gathered data through analysis and through further data gathering as a consequence of the developing theory (an inductive approach – we move from particular instance to the general). To some extent this removes the distinction between theory and research as the data gathering → theory → data gathering process is cyclical.

- In the original ‘pure’ form, which Glaser stayed with after his split with Strauss (see below), previous theory is kept from influencing theory development by the researcher approaching the analysis from as close to a bottom-up perspective as possible. The data are analysed, as far as is possible, with no preconceptions held by the analysts.

- Grounded theory is both a method for developing categories that summarise central features of the data and also an analysis that presents, at the end of the research, a theory or a model of what is going on in the data. This theory is in essence the explanatory framework provided by the categories that have been developed to summarise the data, and these categories are more than just labels (such as ‘happiness’). They are analytic in that they explain groupings of more descriptive categories (e.g., ‘self-esteem’ as a grouping for ‘happiness, ‘success’, and ‘improvement’).

- Constant comparative analysis is used to keep checking the groupings of categories, perhaps undoing and rebuilding the emerging network as analysis proceeds. Comparisons can be made between several participants’ accounts, between several accounts from one participant, between data and categories formed from them and between different categories.

- Emergent theory is what develops as the data are analysed and as further data gathering proceeds as a consequence. Analysis proceeds along with data gathering. That is, unlike quantitative studies, where data are gathered then analysed, here the researcher can analyse data after each interview and then alter questions in future interviews to take account of new ideas and categories that are emerging but which weren’t originally predicted. He or she can also go out and find new participants to interview based on emergent categories, in order to complete the overall picture. Also, where quantitative studies often force data into pre-ordained categories, which they do not comfortably fit, grounded theory alters and reforms categories according to the data until they fit the data.
Grounded theory can be performed on data gathered through several of the techniques listed earlier, but the full version of GT requires that the researcher move from category analysis back to data gathering as part of the overall research process. Because later data gathering is used to check on emerging categories, *purposive sampling* is employed (see p. 51) – the researcher looks only for certain kinds of data from certain kinds of people in a process known as *theoretical sampling*; this process might also be used in the cause of *negative case analysis*, which is the search for cases with a poor fit to the category system, so that it can be further amended and refined. This analysis is performed up to a point of *saturation*, which is where no new categories emerge, further modification is trivial, yet a large part of the data has been accounted for. Where GT is used on a previously gathered data set (e.g., old interview transcriptions, political speeches, participant observation notes) then the abbreviated version is used where the researcher cannot go back and gather more data from the original or similar sources, or change questions, in order to check the emergent theory. A further feature of the full version is that the research question is not set in stone; if comparative analysis and theoretical sampling throw up new directions or show that the original question was too broad, too limited or off-beam, then GT permits the reforming of the question based on the emergent theory developed from the earlier interviews.

A final point to be borne in mind by the student interested in GT as a prospective method is that GT has had its own internal schism. In the late 1980s, Strauss produced a ‘hands-on’ guide to conducting the process of GT (Strauss and Corbin, 1990), which incorporated advice to look for certain kinds of pattern in the data. Categories could be linked by using higher-order codes (especially ‘process’ and ‘change’) to organise categories into a structure. Glaser (1992) objected to this, arguing that the original version permitted patterns of categories to be recognised only if they emerged through the analysis. With Strauss’s a priori criteria for analytic procedure, Glaser argued that the method had been compromised and now limited (or ‘forced’) the ways in which data could be analysed. In addition, Glaser objected to the use of pre-structured interview guides and other recommended preparations for data gathering, preferring to leave the researcher completely free to obtain the most genuine interactive data possible. However, Smith (2008) disagrees with this and argues that such guides are useful, especially for the novice, and encourage open questioning and help to balance the interview process, also avoiding loaded or leading questions. For his side of the story, see Glaser (1992, 1998).

**Interpretive Phenomenological Analysis (IPA)**

IPA attempts to analyse and then present an account of the ways in which people experience specific and important events in their lives, as far as possible, from the participants own perspective. Because a first-person account is always required, the raw data for IPA are usually the contents of semi-structured interview transcripts (see Chapters 7 and 12) though participants’ diaries and autobiographies are also sometimes used. Unlike discourse analysis, IPA takes what people say as a realistic account of their own experiences, that is, how they currently interpret and construct their personal world. At the same time, however, IPA takes the relativist view that knowledge of the world is uniquely constructed by the individual.
The approach (whose acronym need not be confused with a popular type of UK beer) depends very heavily on the philosophical principles of PHENOMENOLOGY. A phenomenological stance views a person’s own perception of the world as primary. This view, which also underpins Carl Rogers’ approach of humanism and client-centred therapy, holds that the focus of psychological life is immediate consciousness. That is, our immediate awareness is of the phenomena before us and this is what is primary. If you report seeing a dragon breeding fire then I accept and value that this is your immediate and real awareness. IPA attempts to preserve fully that validation of people’s perceptions of the world by attempting to reflect that unique view as far as is possible.

At the same time, the principles of phenomenology themselves dictate that any attempt to report on another individual’s experience will necessarily be distorted by the phenomenology of the reporter. In explaining the theoretical underpinnings of IPA, its founders Smith, Flowers and Larkin (2009), after outlining phenomenology, gives hermeneutics as a second major influence. This is a quite old tradition of interpreting texts (originally the bible) and emphasises the ways in which we interact with that text. We do not just consume presented meaning, we create it using the store of past knowledge that we bring to any new and interactive situation. Hence in analysing interview transcripts, the usual data in IPA, we inevitably interpret them through our own unique lenses.

The third major influence, says Smith, is idiography, which is a concern with the uniqueness of individuals as compared with the usual quantitative and positivist interest in what is common and measurable. What IPA does is to try to understand, from the participants’ own personal perspective, how they see and understand their worlds. They want to get at how a specific phenomenon appears to them and what it feels like. Typically IPA has investigated phenomena in the health field such as how it is to experience preparation for motherhood or what it is like to discover that one is HIV positive. IPA is not interested in generalising to a population but in the specifics of the individual’s constructed world. In IPA research the original data are always a first-person account of own experience.

The researcher’s report, however, is not just a description of the participant’s experience as presented in the interview transcript. The ‘interpretive’ aspect of IPA recognises the reflexive role of the researcher in the analysis of the participant’s experience. Smith and Osborn (2003: 51) say that because the researcher is inevitably interpreting the participant’s own interpretation of their world, the process of investigation involves what Giddens (1982) called a double hermeneutic. The principle central to IPA analysis is that the researcher must at all times faithfully reflect the participant’s own perspective but in a way that is interpretive in that it attempts to conceptualise what the participant has said, to systematize it and to present a coherent whole. Smith and Osborn (2003) say that the kinds of question asked by the researcher of the transcript data include ‘Do I have a sense of something going on here that maybe the participants themselves are less aware of?’ (p. 51) or simply ‘What is going on here?’ From such questioning of the data the researcher aims to present their own interpretation of the ways in which the participant experiences their world.
The product of IPA is a set of themes that have been developed after a series of codings (see Chapter 12). Links between initial themes are investigated and questioned for similarities and differences, and for their fit back to the original data. What the researcher eventually presents, usually, is a set of such subordinate themes along with a narrower set of superordinate themes, which may be presented in a systematic table or an illustrative diagram. Whereas initial themes would probably be linear, occurring as one progresses through the transcript, final themes are overarching and should, ideally, encapsulate most of the data in an economic and meaningful whole.

IPA methodology often involves interviews with several participants, and these are chosen with some form of purposive sampling. The participants will all have the research topic of interest in common in some way. For instance, all might have been seriously bullied or have been recently diagnosed with diabetes. The research topic here might be the participants’ perspectives on their self-image in either case or in their picture of how their life is about to change or has changed. The themes that emerge from each participant can be integrated with each other in order to gain further understanding of the experience, or those from the first participant may be used to analyse the transcripts from later participants.

However, IPA is not at all a suitable approach for comparing one group with another – see Hefferon and Gil-Rodriguez (2011) for advice about this. This is a highly accessible article which reviews the ways in which IPA is misunderstood and misused by students conducting research on degree courses at present.

Although IPA came into being and spent its early development in health psychology it has since flourished and expanded to other areas, especially to clinical psychology, certain areas of social psychology, forensic psychology and gender and even to areas beyond the psychology in which it was originally grounded. Unlike many other qualitative approaches, an unusual aspect of IPA is its willingness to engage with the mainstream and to consider the relevance of other (including quantitative) psychological theories and findings in the evaluation of its own analyses.

**Discourse analysis (DA)**

Discourse analysis (DA) is very different from other forms of qualitative analysis and you should be very sure of what it is before you decide to do a project using it. As with grounded theory, it has two distinct strands. The older strand is the discourse analysis of Foucault, while the later approach, inspired by conversation analysis and ethno-methodology, also goes by the title of *Discursive Psychology* (see Edwards and Potter, 1992). It is this latter approach that will be dealt with here, though both approaches share many of the major principles.

Qualitative researchers are interested in meanings, and human meaning is transmitted largely through language. When we talk we don’t just transmit information *we do* things with it. The philosopher Austin (1962) coined the term ‘speech act’ and he meant by this that, for example, when we say we promise to do something, we make a contract with our speech, we don’t just say
that we will do something. We are taking actions through speech. DA theorists are interested in these forms of speech but also in the much more subtle ways in which language is used, for instance, to attempt to mark out a position (or ‘stake’) for oneself. The person who starts a statement with the phrase, ‘I’m not a racist, but . . .’ is probably about to say something precisely racist but is putting in a disclaimer beforehand in order to distance himself from the negative interpretations of what he is about to say. Take a look at the use of common phrases in the Pause for thought box (above). These kinds of statements are what Hutchby and Wooffitt (1998) called talk-in-interaction. These authors were sociologists and promoted a forerunner of DA known as conversation analysis (see their book, just cited, or Drew (in Smith, 2008) for a briefer summary).

DA, like most qualitative approaches, is grounded in a larger philosophical outlook. It takes a radical constructionist position (Madill, Jordan and Shirley, 2000), arguing that language is a constructor of versions of truth as it occurs. For instance, there is an infinite number of ways in which I can describe to you my (negative) views on, say, privatisation of welfare services. DA’s view is not that these are all versions of some ultimate reality inside my head but that I would redefine and negotiate my view each time I attempt to explain it, dependent on the challenges I receive, my listeners’ views, who else can hear, how formal we are and so on. Above all, my production is social action. DA talks of speakers having a stake and using language to promote that stake within social discourse. Edwards and Potter propose a Discourse Action Model (DAM) in which they emphasise that DA should centre on action and not cognition. Somewhat like behaviourists they do not take people’s talk to be any indication of what is going on inside their

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**Pause for thought**

When we talk we do not just give information; we do things with our speech. In some cases this is more obvious than in others. Discourse analysts are specifically interested in what we do with speech and how we do it. They are interested in the ‘ploys’ that speech makes. Below are some stock phrases, the first being a favourite line of Dot Cotton in Eastenders. Try to think about what the speaker is doing in each case. Note how items marked * create a ‘stake’ or position for the speaker just before they say something that is obviously going to be contrary to the position they ought to take.

- I’m not one to gossip but . . .*
- I’m not against homosexuals but . . .*
- With the greatest of respect . . .
- Now don’t get me wrong but . . .*
- Excuse me . . .
- I’m not saying I don’t like children but . . .*
- Pardon . . .
- I promise I’ll give it back.
- I forgive you.
- I implore you . . .
- I don’t mean to be rude but . . .*
- I’m not being funny but . . .*
heads. People’s talk, they argue, is always directed towards ‘stake’ and accountability. These are
hard terms to explain in a brief summary but stake refers to people’s tendency to maintain a
position in talk. We are seen as having a vested interest in how the talk goes and we negotiate
our and others’ accountability. We might, for instance, say ‘It’s not just me; everybody’s at it’
or we might dismiss another’s position by saying, as politicians often do, ‘Well he would say that
wouldn’t he?’.

This is not to say that people are constantly devious, but simply that it is in the nature of
language use to create a ‘version’ each time we speak that relates to the status and kind of our
current interaction. Each time we recount an event, say, the office party, it is different and will
depend intimately on the status, role and interests of the people with whom we are interacting.
We may praise Jenny to her good friends for the quality of the food she obtained but speculate
with others, in a moral tone, about her behaviour that might indicate she is having yet another
affair. The DAM model also claims that talk is presented by people to sound factual and is often
grounded towards defending against possible counterarguments. About Jenny someone might say
‘I’m not a prude but . . . well she can’t go on like that; she’s just acting like a teenager.’ This
sounds authoritative, gives a reason for considering her behaviour inappropriate and attempts to
defend the speaker’s ‘stake’ as a liberal thinker.

This notion of language as social construction is extended by DA to some of the heartlands of
mainstream psychology, including cognitive and social psychology. The major DA proponents
(e.g., Edwards and Potter, 1992; Potter and Wetherell, 1987) mounted what in effect was a frontal
assault on mainstream cognitive and social psychology. Topics such as memory and attribution
theory are treated as processes of discourse between people, not events that occur inside people’s
heads. Memories are not seen as close attempts to recall ‘the facts’ (the view of mainstream
cognitive psychology) but are reconstructions in a social context. Memories are constructions by
people with a stake in producing an account that suits circumstances. These are not necessarily
conscious constructions but they may, for instance, suit defences against blame or accountability,
or may promote one perspective of a situation. What people say, when memorising, cannot be
taken as a rather opaque window on to actual cognitive memory processes within the organism.
Recalling memories is a construction; when I tell you about my weekend I construct it with you
and in the context of how we relate together, our shared cultural assumptions, our roles and
status, etc.

Much of the controversial debate around discourse analysis is beyond the scope of this book.
The debate, at times, carries the image of David (DA) and Goliath (mainstream psychology).
In fact Potter has argued that discourse analysis should be seen at the level of a paradigm for
conducting research within psychology and should not be considered as just another qualitative
method. A flavour of the heated debate DA (the discursive branch) caused in its early days can be
gained from a reading of The Psychologist (October 1992). The specialist texts cited here and in
Chapter 12 will give ample detail. What is important here is to appreciate some of the typical
principles of research using DA so that you can decide whether this sounds like an appropriate
method for you to use.
Principles of DA research

DA is better performed on naturally occurring talk or text that has been gathered without the speaker’s knowledge of observation, i.e., natural discourse. However, studies are often now performed on interview and focus-group transcripts, but it needs to be kept in mind that the analysis might to some extent disclose participants’ ways of managing their stake in the specific research context. Silverman (1993) has argued that DA often deals with ‘exotic’ or institutionalised exchanges, not with everyday conversation. Much of Edwards and Potter (1992), for instance, deals with interchanges between Margaret Thatcher, Nigel Lawson (then Chancellor of the Exchequer) and the media. By ‘institutionalised exchanges’, Silverman means exchanges strongly governed by social norms such as teacher–pupil or doctor–patient, and he recommends looking at less social rule-driven exchanges in everyday conversations between people of equal status. Although there is not a lot of evidence of discourse analysts turning towards such ‘normal’ talk, conversation analysis, a close associate of DA, has done so – see for instance McCabe and Stokoe (2010).

In DA the transcript (see p. 310) of the social interaction under study is ‘interrogated’. The emphasis is not on what the script is saying but on what it is doing. This is an absolutely central principle to be established if you want to do DA. You are not, for instance, so interested in what new mothers say about their experience, how it felt, what their fears and joys were; you are interested, for instance, in how they construct the new role of mother, how they downplay problems and talk up the positive side (their stake). A new mother might say ‘Well at least I get to talk to the milkman at five o’clock’ – a statement that establishes that perhaps she’d rather not.

One important criterion for doing DA is that the researcher needs to get fully inside the philosophy that DA espouses. Attempts by students to do a ‘discourse practical’ after just two or three weeks of lectures would be greeted with horror by DA specialists, rather like boy scouts being let loose on your car. We discuss this point further in Chapter 12 but the focus here is a matter of DA research principle; the researcher must see the data and the procedure from a fully DA perspective, preferably by immersing themselves in the literature. Until recently, much of the research literature started with a denunciation of the mainstream history of tackling a psychological area, such as the limitations of cognitive models of attribution. However, Willig (2008) suggests that DA has matured enough for research writers to begin including, in the introduction to their articles, a review of topic-relevant DA studies, which is now quite commonly the case.

Action research

This is not another approach to data gathering and analysis but a theme within much qualitative work, initially promoted by Kurt Lewin in the mid-1940s. He called for research to be applied to practical issues occurring in the everyday social world. The idea was to enter a social situation, attempt change and monitor results. This might be setting up or contributing to a programme designed, for example, to raise awareness about dietary needs or the dangers of smoking. The approach has been used extensively in the area of occupational psychology concerned with organisational change. Associated examples come from the work of the Tavistock Institute and its
concentration on socio-technical systems, where there is an emphasis on facilitation of a work group in developing human systems that counteract the otherwise dehumanising influence of machinery and technology. A guiding principle is that the researcher involves the work group, or representatives of it, in the process of change, so the project is collaborative (see below). There are examples as far back as Trist and Bamforth (1951), who reorganised workers in the Durham coalfields, and Rice (1958), who did the same in Ahmedabad, India. Obviously, here is an approach where the research aim and area lend themselves to a qualitative and participative approach. We are most likely to see it in action in areas of applied psychology, such as education, work and health.

Recent examples include the work of Dineen and Niu (2008) who delivered part of a Chinese design curriculum to Chinese students either using the traditional Chinese method or a typical UK creative teaching approach. The UK approach was found to be effective in enhancing learner creativity and also had effects on confidence, motivation and enjoyment. Interestingly this conclusion was supported by both qualitative and quantitative data. Stewart et al. (2008) ran a series of participatory workshops involving Indigenous Canadian young school students (i.e., those belonging to a pre-European ethnic culture). The aim was to enhance students’ learning about conceptions of health and wellness in their own community context. The students researched and then produced their own educational videos, which were presented at a community event. Following 35 qualitative interviews asking students about their experiences in the research project, it was possible to identify themes of community (e.g., recognising the value of older people’s wisdom), culture (e.g., exploring the relevance of traditional healing methods and herbal remedies), confidence (e.g., students gained in confidence through their project achievements and mastering new technology) and control (e.g., students developed control of their diet and were able to gain new control over alcohol and tobacco).

### Participative and collaborative research

Many qualitative research projects, like the Stewart et al. example, incorporate the notion of people participating or even collaborating in the research process, the latter term meaning that participants actually part-run the project. The idea is not so new. Madge, as far back as 1953, argued that, with collaboration, the distinction between researcher and participant becomes a small matter of degree – the researcher is more experienced with more complex aims but all are collaborating in the project.

In participative research, participants know what the research project is all about, help to conduct it and have some kind of investment in its outcomes. It is a descendant of the anthropological concept of endogenous research, in which a researcher, rather than living with a community for a year or so, coming away, then publishing a report, involves members of the community in a research project on their own customs, norms and organisation, in their own terms. The approach has often been combined with action research to become what is sometimes termed collaborative research and is very similar to co-operative inquiry (see, for instance, Reason and Riley, 2008). Here, participants are involved as fully as possible in research on their own organisation or group. The researcher, acting more in the role of an expert consultant, may have to lead at the beginning, but
as participants realise the nature of the game they become more centrally involved in the progress of the research. In some cases the research is initiated by an already existing member of the organisation or group.

This approach is particularly suitable where the group is planning or undergoing change and requires evaluation. Participants take up data-gathering ideas, develop their own, consider the researcher’s findings or analyse their own, and debate progress, directions and results in group meetings. Collaborative research is not without confrontations, but the idea is to build on these natural differences constructively. A major goal is for participants to direct their own change, rather than be told by an outside expert what is wrong and what might be changed, after that expert has conducted research on those participants. Sims (1981) set out to study ‘problem generation’ in health service teams and found that, as the participants became interested in the issues, they took on their own lines of investigation. This created an atmosphere of awareness-raising and constructive change, which additionally generated a perspective on problem-solving that could be transferred, with modification, to other group situations.

Memories as narratives

A clear example of collaborative research occurs in the work of Haug and her colleagues (Haug, 1987, in Willig, 2008). Narrative psychology is the study of the ways in which people construct narratives about their lives. Telling a story about some aspect of our life inevitably involves a construction or reconstruction of events or experiences out of a set of disorganised fragments and ‘memories’ distorted by time and perhaps several retellings. It is the way in which stories are constructed and the attempts people make to define themselves through them, which is of interest to the narrative researcher. Narrative research can be conducted by interview but, like IPA, always records a first-person account and always in the form of a personal history. Space does not permit an account of narrative psychology research but the interested reader can obtain good accounts from Hiles and Čermák (2008), Smith (2008) and, for specific guidelines on narrative interviewing, McAdams (1993).

Haug and her colleagues (1987) used a version of the narrative approach to explore ‘how they themselves had played an active part in the construction of their identities as women’ (Willig, 2008: 135). They used memories on the argument that the ways in which we reconstruct memories is an indication of the ways in which we construct our self-identity. What makes Haug’s approach entirely collaborative is the fact that the participants are co-researchers, equal in the project, not people whom the researcher tries unfeasibly to work alongside as equals. Crawford et al. (1992, in Willig, 2008) present guidelines for carrying out a memory research project, which were essentially those that Haug used.

First, a group is formed in which all feel trusting and comfortable and in which status differences are minimised. The group decides on a trigger for memories of specific situations such as ‘danger’ or ‘saying no’ and, at best, avoiding common topics (such as ‘first love’) which prompt over-rehearsed stories; the emphasis is on the process of constructing a self, not confirming a stereotyped identity.
The individuals in the group (usually between four and eight individuals) then write their memories over a period of time and usually alone. They then reconvene and go through each memory narrative and subject each one to a textual analysis similar to those used in grounded theory or discourse analysis. Themes are noted, role descriptions and contradictions highlighted, and omissions suggested. Then the group compares all the memories and their analyses with one another to generate contrasts, recurring themes and aspects in common. Both these two sessions are recorded and transcribed so that the discussions made by the group at this stage also become part of the final data analysis.

At this stage group members might return to re-write their memories in the light of their growing understanding of the social context which produces them. Finally memories to different triggers are compared and here is where the group discussion data are also analysed in the light of existing psychological theory and in the context of modifying and creating new theory to encompass the overall findings. The writing up of a memory work research is of course also a completely collaborative effort.

**Reflexivity**

One of the strong currents within most qualitative approaches, which to some extent protects research findings from claims that they lack validity or credibility, is a strong relationship with and commitment to the self-critical theme of reflexivity. This is a term developed within modern sociology in the area of studies of scientific knowledge (Woolgar, 1988), but it is now a central principle of qualitative work in psychology. A reflexive account is the researcher’s reflection upon how their own position may have impacted their research procedures, data interpretation and conclusions. By ‘position’ is meant the researcher’s own values, ideas, beliefs, experiences, political leaning, social identity and wider aims in life (Willig, 2008). The need for reflexivity in research followed from Woolgar’s arguments that scientists don’t discover pure, cold, unarguable facts at a distance; rather, they construct versions of the facts according to schemata, stereotypes, pressures, socially accepted values and so on. Scientists, in constructing their accounts of the world, call on available models (e.g., atoms are or were ‘little balls’; the brain as a computer) and these are culturally determined. Scientists, too, are required to demonstrate how well they have used sponsors’ money. According to Woolgar, then, scientific facts are constructions and the scientist’s position, far from being removed from the situation as in the ‘hard’, neutral fact-finding model of science, is integral to the scientific constructions that are presented to the world. In social science research this line of thinking leads to the recognition that a psychological researcher cannot stand back from the research process as if they were just a neutral instrument. They produce their findings in partnership with participants.

A general principle, then, is to take ‘methodological precautions’ which ensure somehow that readers are aware of your own role in constructing what they are reading, of your own possible ‘stake’, and so on. Challenging the conventional researcher’s pose of neutrality, Reinharz (1983) argued that researchers’ attitudes should be fully discussed, and their values revealed and clearly located. This reflexive philosophy is a strong theme in feminist psychological research. Some texts include commentaries by the authors or peers after each section. As we shall see in Chapter 12,
grounded theory and similar approaches recommend that researchers maintain a diary of their thoughts as they gather data, analyse them and construct theory during their research project. They comment on their own attitudes and possible biases in coming to this or that conclusion or in proceeding in this or that way in the research process. Rather than footnotes, or doubts admitted to trusted colleagues in the pub, this material, though not usually published, is seen as equivalent in importance to the raw, summarised and analysed data.

Some writers also use the term ‘reflexivity’ to refer to a process of self-appraisal on the part of participants in research – for instance, those keeping long-term diaries or those engaged in forms of participative or collaborative research. Willig (2008) refers to both personal reflexivity – how our views and attitudes may have influenced the research and how conducting it may have changed us – and epistemological reflexivity – the ways in which the research question, design and analysis have constructed the findings, that is, ways in which the study could have been conducted differently and the implications of assumptions made during the research that bear upon the final interpretation and presentation of knowledge.

Willig recommends that explicit reflexive comments should appear somewhere in research reports, in a separate section or integrated. However, although the more radical qualitative thinkers did originally, and in other subject areas, recommend that the researcher’s reflexive considerations be discussed in published research articles in psychology, it is in fact rare to see this happening in modern-day psychology journals. Researchers will often discuss reflexivity in general and in terms of their chosen research method, but one must assume from their espousal of a method that the project has been a reflexive process rather from overt evidence published in the articles themselves, though there are quite often details of the researchers and possibly their personal links to the topic.

Contemporary qualitative methods

It was only in 1992 that Henwood and Pidgeon produced a seminal review paper ‘Qualitative research and psychological theorising’ in the British Journal of Psychology, which Richardson (1996: 5) described as ‘one of the first papers on qualitative research methods to be published in a mainstream psychology journal in the UK’. By 2008 Smith was able to report ‘an explosion of interest in qualitative psychology’ (2008: 1) and this interest continued to increase. Since Henwood and Pidgeon’s article was published, qualitative research has pretty well ‘normalised’ itself within psychology; public examination boards now include questions, and in one case a whole paper, on qualitative methods, most psychology degree students will experience at least a short module’s worth or they will form half a methods course. There is an increasing number of PhD theses using qualitative methods, and there is now a pretty wide range of qualitative articles in peer-reviewed journals to give guidance to students on how to approach their use. A quick check with Amazon in May 2013 produced 1,833 results to the enquiry ‘qualitative psychology’ with many of the first 60 being textbooks in qualitative methods. The year 2004 saw the first volume of a new journal in the UK: Qualitative Research in Psychology (Hodder & Stoughton). In 1992, qualitative work in psychology was ‘radical’; now degrees accredited by the British Psychological Society (BPS) that give eligibility for Graduate Basis for Chartered Membership are required to include substantial qualitative research methods content. In 2006 the Qualitative Methods in Psychology section of the BPS (QMiP) was created and it is now the largest of all the BPS sections. It issues a
twice-yearly Bulletin containing research and theoretical articles and back copies are available on
the BPS Shop site. There is also a wealth of links to resources on its website.

It is of interest to see how the once more radical qualitative researchers cope with being
normalised. As qualitative methods become part of standard university research methods, courses
and public examination syllabuses, so tutors have to become competent in marking work and
agreeing on standards. This issue has already caused some debate and several workshops and
conferences. It brings into play the whole issue of reliability and validity in research, and we will
look at this in more detail in Chapter 12. Whereas it is easy to see whether a $2 \times 3$ between
subjects design has been appropriately implemented, variables well defined and results accurately
and fairly analysed, it is relatively difficult to compare alternative interpretations of qualitative data
(but see Madill et al. (2000) for comparisons of grounded theory accounts on the same data). The
very principles of those approaches not based on realism would predict different analyses by
different researchers. How are we to know, then, that this is a good and valid piece of work? How
are we to distinguish between good work and something that any non-psychologically trained
journalist might produce? What, indeed, are the criteria for validity if the conventional concept of
validity is discarded? We return to this issue in Chapter 12.

The issue of acceptable validity is important for students wishing to conduct a qualitative project.
It can be disconcerting for them to discover that there is not one qualitative approach or paradigm
but several, most differing about the model for appropriate analysis. There will usually be different
‘experts’ and proponents within one department and so I think it would be sound advice to the
student contemplating a qualitative research project to enquire which sorts of qualitative method
are represented and to pick a supervisor accordingly if this is possible. It would then be worth
thoroughly discussing the main elements of the approach and even asking for some kind of
checklist that runs through the favoured criteria for quality associated with this approach as far as
the supervisor is concerned.

The good news for students is that using qualitative methods in a major project is no longer a risk
so long as there is good, informed supervisor support and there is academic rigour in the final
product. There is plenty of good published advice around now and there is a substantial and
growing store of good quality and accessible articles to prompt and support your research. To a
great extent quantitative and qualitative methods live alongside one another in fairly good
harmony for the most part. As mentioned earlier there is a growing body of research which takes a
MIXED METHODS approach. This can be for several reasons as outlined in a very useful text by
Cresswell and Plano Clark (2011). In a new area initial qualitative study might map out the issue
and variables for later generalisations. Alternatively, qualitative methods are often useful for
following up and making sense of initial quantitative findings.

In the present climate it is possible to see a problematic divide in psychological research methods
but it is not really that between qualitative and quantitative methods. It is more between what
Madill et al. (2000) call radical constructivists and the rest (see Reicher 2000). Both realists and
what Madill et al. call contextualists believe that interviews, for instance, are a way at getting at
what people actually think, though the latter believe that each researcher’s view will inevitably
be different and ‘standpoint dependent’. However, researchers in the discursive fields argue there
is no inner truth to be got at. Hence for them traditional validity becomes a redundant concept.
This debate will certainly run and run but the student hoping to conduct qualitative methods needs to be very much aware of it and to make a decision as to which way to go. We will look further at these issues in Chapter 12.

**Recommended further reading**

There is a comprehensive list of more practically oriented texts at the end of Chapter 12. The texts listed below are those that do not appear there and are largely theoretical.


**Journals**


*Qualitative Research in Psychology*. London: Taylor and Francis.

**Answer to exercise on p. 255**

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Do you really want to do a qualitative project?

Students are sometimes delighted to discover qualitative methods because they think they can avoid the cold hard logic of statistics and all those numbers. This is really NOT a good reason to take on a qualitative project because this too will demand all the hard logic of analysis, coherence and rigour. You should not think of it as a comparative walk in the park involving just a bit of chat (interview) and a simple write up. It would be a disaster to start out on, say, a project using discourse analysis, simply because you like the sound of it and you wanted to interview people about their experience of something you are interested in. Before you even start on a qualitative project you need to know which of the several approaches you ought to take. Four typical and popular approaches have been outlined in this chapter and the answers to these questions might help you decide which kind of approach you want to take and whether you should use any of the approaches at all. In none of the approaches below is there an overall attempt to look for differences, correlations or significant generalisations from the phenomenon to the wider world. Many students write up poor projects because they do tend to generalise far too far from their limited sample of data. Try to read each description before you look at the approach it describes. The key is at the bottom.

1 Do you want to analyse (usually) interview transcript(s) where you will either be looking for already identified themes or analysing the data to produce unanticipated themes that may or may not be related back to previous literature on your topic? Your themes need not be interlinked into a model or theory and may summarise or account for the data at a broad level.

2 Do you want to analyse (usually) interview transcripts where you may wish to gather more data in order to answer emergent questions about the themes and theory that are emerging from your data? Your analysis will be extremely detailed and thorough and must end up with connected themes that can be formed into a model or theory that is the best fit possible to all the transcript data. You may even allow information from later data to alter your original research question(s).

3 Are you interested in conducting interviews where you try as far as possible to see how your participant constructs their world and to analyse your data into themes that best represent this participant’s construction of their world? You will not be interested in theorising about the participant from a distance but will try to enter their personal perspective. Your data will be first-person account(s).

4 Are you interested in the ways talk is used by people rather than the content of what they talk about? Are you interested in the rhetoric of talk and how people use it to construct their position? Are you happy to assume that what people say is not an indicator of what they actually think and that your project will not be about what they think or how they see the world? It will be about a close analysis of people’s utterances in terms of actions, rhetoric, defences and ‘stake’.

1 Try thematic analysis  
2 Try grounded theory  
3 Try interpretative phenomenological analysis  
4 Try discourse analysis
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<td><strong>Constant comparative analysis</strong></td>
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This chapter deals with two major sets of responsibilities borne by professional psychologists, whether their work is applied or research oriented.

First, psychologists have responsibilities, as members of a research community, to publish only well-founded and genuine results with conventional support, open to analysis by colleagues. They also need to pay attention to the possible social effects of research results and assess these in the prevailing moral and political climate.

Second, they need to follow strict ethical principles, such as those devised by the British Psychological Society and the American Psychological Association, when working with both research participants and clients in a professional capacity. Issues or procedures applying to research participants include:

- confidentiality,
- anonymity,
- privacy,
- informed consent,
- deception (which can lower the public’s trust in psychological research),
- debriefing (informing participants and returning them to their pre-test state),
- mental and physical stress and discomfort,
- recognition of participants’ rights to withdraw (from the study or their data later),
- the special power of the investigator,
- problems with involuntary participation and intervention.

Students, too, need to conduct their research according to these principles. There are various techniques that can be used to gain information that guarantee privacy and confidentiality, and several have been suggested for avoiding the need to deceive, but psychology has the peculiar characteristic that informing people of what is being tested has the effect of altering their likely ‘natural’ behaviour.

The arguments for and against animal research are also outlined.
Introduction

Both the British Psychological Society (BPS) and the American Psychological Association (APA) have agreed guidelines on the ethical issues involved in psychological research. The BPS has developed its Code of Ethics and Conduct which became effective in 2006 and was revised in 2009.¹ It is based on four major Ethical Principles – respect, competence, responsibility, integrity – and each of these is expanded in a Statement of Values (see Table 11.1) and then elaborated into a large and comprehensive set of ‘shoulds’ for practising psychologists, research or applied. To address the growing amount of research conducted over the internet, in 2007 the BPS also introduced a set of Ethics Guidelines for Internet-mediated Research.² In 2010 the BPS published The Code of Human Research Ethics,³ which is oriented particularly towards research with human participants and contains advice specifically aimed at the conduct of research by psychology students on undergraduate programmes, typically a final year independent research project – see Box 11.1. All psychological research studies carried out in academic institutions are now subject to ethical review by qualified staff members and this now includes research carried out independently by undergraduates.

Info Box 11.1  Code of Human Research Ethics – the student research section

- Section 11 of the Code recommends that projects to be conducted by students should be reviewed by at least two members of staff, one of whom is a Society member.
- Students should complete an ethics submission procedure – this serves two purposes. It is a training exercise and also ‘as for any other ethics submission, it is a formal exercise that seeks to protect participants, researchers and other stakeholders from harm.’ (BPS, 2010: 87)
- Research carried out as a class exercise (the sort of things students participate in during their regular workshops as teaching exercises) should ideally be subject to generic ethical approval by staff. However, students should also complete at least one ethics review in order to learn about the ethical issues involved in carrying out psychological research. Lab classes can involve significant ethical issues, as when students need to be advised that a drink (e.g., Pepsi) contains caffeine or when they need reassurance after one group, say, has been given very difficult problems to solve.
- Ethical review of project proposals should also include a consideration of their scientific worth and quality in order to avoid wasteful replication and the conduct of trivial research.

¹ Find this at: www.bps.org.uk/what-we-do/ethics-standards/ethics-standards
The APA’s (2002) Ethical Principles of Psychologists and Code of Conduct is a very comprehensive document, which provides five General Principles for overall guidance towards ‘the highest ideals of psychology’. These concern: beneficence and non-maleficence, fidelity and responsibility, integrity, justice and respect for people’s rights and dignity. It also lists detailed Standards in specific areas of psychology which, unlike the General Principles, are ‘enforceable’. The general public can bring complaints to the ethics committee, which then adjudicates. The psychologist concerned can be reprimanded, dismissed, or required to alter behavior or attend relevant training. This breadth of principles and disciplinary power reflects the far wider application of psychology to the general public as consumers in the USA. Most of the major applied principles are similar to those that are relevant in the doctor–patient relationship.

The 2009 BPS Code of Ethics and Conduct brings together for the first time all the issues concerning treatment of research participants (including physical and mental protection of participants, informed consent, deception, debriefing, withdrawal from an investigation, confidentiality, anonymity) and those concerned with the treatment of clients in psychological practice (e.g., by a clinical or occupational psychologist) including the monitoring of colleagues’ behaviour in the interests of the profession as a whole. Table 11.1 shows the statement of values for each of the major principles.

Both the British and US principles stress that psychological research should lead to better understanding of ourselves, and to the enhancement of the human condition and promotion of human welfare. Both stress the need for an atmosphere of free inquiry in order to generate the widest, most valid, body of knowledge. But both also stress that this free atmosphere requires a commitment to responsibility on the part of the psychologist in terms of competence, objectivity and the welfare of research participants.

| Respect | Psychologists value the dignity and worth of all persons, with sensitivity to the dynamics of perceived authority or influence over clients, and with particular regard to people’s rights including those of privacy and self-determination. |
| Competence | Psychologists value the continuing development and maintenance of high standards of competence in their professional work, and the importance of preserving their ability to function optimally within the recognised limits of their knowledge, skill, training, education and experience. |
| Responsibility | Psychologists value their responsibilities to clients, to the general public, and to the profession and science of Psychology, including the avoidance of harm and the prevention of misuse or abuse of their contributions to society. |
| Integrity | Psychologists value honesty, accuracy, clarity and fairness in their interactions with all persons, and seek to promote integrity in all facets of their scientific and professional endeavours. |

Table 11.1 The four Ethical Principles and associated Statements of Value from the British Psychological Society’s Code of Ethics and Conduct, 2006, 2009.

Find this at: www.apa.org/ethics/code/index.aspx
Since 1987, the Royal Charter of the BPS has been amended, taking us some way towards the US model described above. The BPS now maintains a ‘Register of Chartered Psychologists’. These are people who practise psychology either in an applied or a research capacity. Members of the register use the formal letters ‘C. Psychol’, can be struck off for unprofessional behaviour and, it is hoped, will become recognised as bona fide ‘trademarked’ practitioners whom the general public can recognise and trust. All centres (e.g., universities, hospitals) that conduct psychological research activity have in place an ethics committee to vet research proposals (of staff and students) for unacceptable procedures in any of the areas we are about to consider.

**Publication and access to data**

**What gets published**

Before taking a look at the rights and protection of individual participants and clients, we can consider how psychologists are expected to commit themselves to accessible and open information related to their research. In general, a psychologist cannot claim to have demonstrated an effect and then withhold raw data or information on procedures and samples used. Persons who do this are generally considered to be charlatans. Where psychologists are prepared, as most are, to be completely open with their data, they would still not allow the alleged results of their work to affect people’s lives, by policy formulation for instance, before the research community has thoroughly verified, evaluated and replicated results where possible. They should not ‘rush to publish’ – see Box 11.2.

**Info Box 11.2  How to increase the incidence of measles**

Some years ago minimal research was published alleging a link between the MMR immunisation and autism. Even though the theoretical connection was swiftly discredited (see e.g., Potter, 2005; Honda et al., 2005) with the paper being retracted by *The Lancet* 5 in 2010 and declared fraudulent by the *BMJ* (Godlee, Smith and Marcovitch, 2011), this resulted in a significant decrease in parents having their children immunised with the MMR vaccine. Consequently, recent years have seen an increase in cases of these diseases, especially measles which, according to the UK’s Health Protection Agency, rose by 31% from 2006 to 2007 (from 740 to 971 cases) 6 and the increase was maintained with 1,086 England and Wales cases in 2011, though happily vaccination rates had reached an all-time high of 92% 7 after dropping to around 80% in 2003/4 (Thompson, 2009). Although this is not an example directly from psychological research it exemplifies the dangers of publishing tentative research on public issues that the media will report without the usual scientific reservations and to which an ill-informed public will respond.

7 www.hpa.org.uk/hpr/archives/2012/news1512.htm
There are occasions, in fact, when any scientist may feel that publication of results is potentially harmful, or even dangerous. It was noted in Chapters 1 and 9 that there are several incidents of withholding crucial data associated with the heated debate around the extent to which ‘intelligence’ (often limited to the narrow construct of IQ) might be inherited. The political implications of this debate are profound. For example, do we nurture and provide compensatory support for ‘slow’ developers? Alternatively, do we simply accept that intellectual differences largely reflect unalterable genetic variations within society, and consequently make arrangements by, for instance, providing different ‘tiers’ of education?

The debate is closely linked to the hottest potato of them all: race differences in IQ, the controversy sparked by Jensen (1969) and renewed again by Herrnstein and Murray (1994). The debate is not just academic. Governments would like to have answers or, rather, would often like ‘expert’ support in their policies from psychologists. Sir Cyril Burt’s data (1972) on the intelligence of identical twins, appeared to provide very strong evidence for the genetic role in human intellectual abilities. The early findings played a part in the political debate that produced the British ‘11-plus’ examination and a two-tier (originally three-tier) secondary education system, wherein the successful 20% of children passing the exam received a grammar-school education. Only after Burt’s death did Leon Kamin (1977) establish beyond doubt that Burt’s data were inconsistent, to a degree way beyond acceptability, and probably fraudulent. Kamin demonstrated that Burt was persistently vague about the exact tests in use and had not made it at all easy to check his raw data. The cult of the ‘great expert’ had also inhibited investigation of Burt’s work by ‘lesser’ researchers. Although Burt’s overall work, to some degree, became rehabilitated in the psychological establishment during the 1990s, his contribution and data on IQ and inheritance will remain permanently unacceptable and controversial (e.g., see Joynson, 2003).

Burt’s data have been far from the only problem in this area, however. It seems an unlikely coincidence that, in this same arena of debate, Kamin also experienced decades of resistance from Jensen in providing the data referred to in Chapter 1, and met with complete resistance from Bouchard et al., who claimed (1990) remarkable similarities between identical twins ‘reared apart, from birth’, a theme that has advanced well beyond sober psychological research to participants in the research having agents, wide media coverage and the making of Hollywood films. Kamin questions the extent to which the ‘separated’ twins really saw or knew nothing of each other, yet Bouchard consistently refuses to provide detailed case histories.

Psychological researchers, and science in general, just cannot afford to work with this kind of resistance to public check. Unfortunately, the general public are not always so astute or concerned about integrity. The drama of the identical twins can swamp the academic subtleties. The lure of buying vitamins to improve their child’s intelligence can blind parents to the doubts of psychologists who oppose this proposed link. Psychological researchers have an overriding responsibility to honour the scientific endeavour over the attractions of media exposure and fame.
Where to publish

Psychologists also need to exercise integrity over where they publish. Billig (1979) produced evidence of clear links between certain publications in which psychologists published articles during the height of the race IQ debate and extreme racist opinions and activity. The Mankind Quarterly, whose editorial board has included Raymond Cattell, Arthur Jensen and Richard Lynn, the last as editor, was investigated in great detail and Billig’s work is confirmed by Richards. Tucker (1994, 2007) also confirms many extreme racist connections and makes clear that the journal was long supported, directly or indirectly, by the Pioneer Fund, a US white supremacist organisation, and has had a succession of far-right editors and close associations with members of neo-Nazi organisations (see Tucker, 1994). Contents have concentrated on articles stressing ‘race’ difference, sometimes breathtakingly global (see, for example, Lynn, 1991b) even though there is no genetic distinction between traditionally and crudely identified ‘racial’ groups.8

Findings on ‘racial’ difference (in intelligence or personality, for instance) almost always stir up controversy, which is hardly surprising. For this reason some psychologists have been led to argue that a moratorium should be held on publication. They argue that, since ‘race’ is always inextricably bound up with culture and socio-economic position, most responsible researchers would announce results with great qualification. However, they cannot then stop the lay racist or ignorant reader from using the unqualified information in discriminatory or abusive practices.

Psychologists have also argued that professional psychological researchers should exercise integrity over the sources of their funding, increasingly likely to come from industry or other organisations with an interest in the non-academic use of findings. The Pioneer Fund, for instance, either directly or through intermediate organisations, is alleged to have funded Arthur Jensen, William Shockley, J. Philippe Rushton, Hans Eysenck and Richard Lynn, all to at least six-figure sums (Connolly, 1994; Richards, 1997; Tucker, 2007).

The conduct of research with human participants

Any discussion of ethical principles in psychological research inevitably throws up Milgram’s (1974) famous demonstrations of obedience fairly early on in the proceedings. Several ethical issues are involved in this study. Almost certainly, you will already have heard about the experiment but if not have a look at Box 11.3.

Pause for thought

List the aspects of this investigation you consider to be unethical. Should the investigation have been carried out at all? Do the ends (scientific and surprising knowledge) justify the means?

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Deception

Milgram’s participants were grossly deceived. Not only did they believe they were shocking an innocent victim and that the victim suffered terribly, but also the whole purpose of the research was completely distorted as concerning the effects of punishment on learning.

DECEPTION is commonly agreed by psychologists to involve the deliberate provision of incorrect information, whereas most agree that simply withholding information about the aims of a study is not deception. In Loftus and Palmer’s classic 1974 study of eyewitness memory all participants viewed a video of a car accident. Some were asked ‘About how fast were the cars going when they hit each other?’ while others were asked the same question but with ‘smashed into’ substituted for ‘hit’. This is not deception but of course participants cannot be given full information about the questions or we would never know whether changing the wording has any effect on how participants recall the speed of the impact.

Standard 8.07 of the APA Ethical Principles claims that psychologists only use deception when it is scientifically justifiable and where no feasible non-deceptive alternative exists. However, Hertwig and Ortmann (2008) argue that this is difficult to reconcile with the high number of studies that still use deception after the peak of their use in the 1960s and 1970s. They show (2008) that although use of deception in studies reported in two major research journals dropped from 75% of articles in the late 1970s to a low point in 1987–8 of around 25–30%, in 2002 53% of articles in the Journal of Experimental Social Psychology used deception, as did 42% of the articles in the 1996 volume of the Journal of Personality and Social Psychology. These are both highly prestigious journals in the area of social psychology and it does not appear as though deception is being used merely as a last resort.
In 1997 Ortmann and Hertwig argued that the widespread use of deception was in danger of creating distrust of psychologists and their experiments. Psychology students as participants might become resentful of having been duped by researchers, thus becoming unco-operative. Students’ future performances in research studies might become distorted by the effects of suspicion. Long before Ortmann and Hertwig’s revival of this argument Ring, Wallston and Corey (1970) decided to evaluate the consequences to the participant in a study which, even though the investigators were critical of Milgram, not only included the deceptions of the original study but also used a dishonest primary debriefing (see below) before a second, honest one. They showed that an initial, superficial debriefing dramatically reduces any negative participant evaluation of the research. However, they also found that one-third of participants reported residual anger and disappointment with themselves even after the second, complete debriefing. The fact that even a few participants felt quite negative about themselves well after the experiment, and that many participants felt extremely upset during it, has led many researchers to the position that these levels of extreme deception and stress are ethically unacceptable.

Contrasting with Ring et al.’s finding, however, are the data produced by Milgram himself after sending a post-study questionnaire to his participants. Eighty four per cent said they were glad to have participated, whereas only 1% regretted being involved, the remainder reporting neutral feelings. A total of 80% believed more research like Milgram’s should be carried out, while 75% found the experience meaningful and self-enlightening. Some writers discounted this broad range of appreciative and illuminating comments, however, as an attempt by Milgram to justify an ethically unacceptable study.

Besides the question of ethics, it is unwise of investigators to indulge in a great deal of deception. Students very often suspect that the manifest structure and explanation of a study in which they participate is false. Ring et al. found that 50% of their participants claimed they would be more wary and suspicious of psychology experiments in the future. As Reason and Rowan (1981) put it, ‘Good research means never having to say you are sorry.’ The problem of suspicious participants is dramatically illustrated in Box 11.4.

**Info Box 11.4 Does deception breed suspicion?**

Hertwig and Ortman (2008: 70) argue that participants do become suspicious of procedures in research studies and cite this rather convincing example of participants not believing the ostensible nature of a study in which they were involved.

Take, for example, the following incident. In the middle of a mock jury study, one of the six jurors experienced a genuine epileptic seizure reminiscent of the feigned seizure that served as a manipulation in a classic study by Darley and Latané (1968). The experimenters, MacCoun and Kerr (1987), reported that ‘three of the five subjects spontaneously reported that they had questioned the authenticity of the attack’ (p. 199) and that ‘there were indications that prior knowledge of psychological research, derived primarily from course work, was related to suspicion’ (p. 199). The only person who promptly came to the victim’s aid had no prior psychology coursework, whereas ‘two of the other bystanders reported looking for hidden observers even as they joined in administering aid’ (p. 199).
Hertwig and Ortmann’s concerns were challenged by several authors including Broeder (1998), Kimmel (1998) and Weiss (2001) who argued that evidence suggests participants do not generally become resentful, that the effects of suspiciousness have a negligible effect on future participants’ performances and that deception as a research tool ‘is necessary and not necessarily evil’ (Weiss, 2001). However, Hertwig and Ortmann’s 2008 article counters these claims with strong arguments and evidence. Their conclusion is that the evidence is mixed and that the concerns about the damaging effects of deception cannot so easily be dismissed. They suggest that researchers might always probe for suspicion at the end of their research studies and even might consider excluding data from participants who have previously been subjected to deception. They also suggest that the APA could lobby journal editors to ‘impose more transparent and stricter rules on the submission of studies incorporating deception’ (p. 85) by requiring researchers to justify their use of deception according to clear and stringent criteria which the editors themselves might develop.

Besides these suggestions from Hertwig and Ortmann, and in keeping with the general principles of the Code of Ethics and Conduct, research psychologists can consult with disinterested colleagues as to the seriousness of the deception and any feasible alternatives. Second, debriefing should be very carefully attended to (see below). Third, in some cases it is possible to obtain permission to deceive. Volunteers can be asked to select what sort of research they would be prepared to participate in, from for instance:

- research on recognition of commercial products,
- research on safety of products,
- research in which you will be misled about the purpose until afterwards,
- research involving questions on attitudes.

If potential participants tick the box for the third item then it can be concluded that they agree to deception, although there would still be an ethical issue if the deception led to mental harm or possible humiliation.

It should be remembered that much deception is fairly innocuous. For instance: some participants are told a baby is male, others that it is female, and their descriptions of it are compared; children are told not to play with a toy because it belongs to another child who is next door; students are told their experimental rats are ‘bright’; an observer, placed in a testing situation to see if they increase participants’ errors, is introduced simply as someone who is noting details of the performance.

Debriefing

In all research studies, the investigator has a responsibility to DEBRIEF each participant. After participation the true purpose and aims of the study are revealed and every attempt is made to ensure that participants feel the same about themselves when they leave as they did when they arrived. In Johnston and Davey’s (1997) experiment (described in Chapter 4), for example, some participants watched a negative news tape that was recognised by the researchers as possibly
emotionally disturbing. For this reason they asked participants in that condition to listen to two
minutes of a relaxation tape on a personal stereo before telling them all about the study and giving
them their fee.

Where participants have been seriously deceived, this responsibility incurs a substantial effort in
reassurance and explanation. The debriefing itself may have to involve a little more deception, as
when children are told they ‘did very well indeed’ whatever the actual standard of their
performance, and when any suspicion that a participant really is ‘poorly adjusted’ is not
communicated to them. In Milgram’s experiments, participants who went to the end of the scale
were told that some people did this ‘quite gleefully’. The idea was to help the obedient participants
compare their own unwillingness to proceed, and their experienced anxiety, fairly favourably with
the fictitious happily obedient participants. (Milgram never reported that any participant did
proceed happily). Even with this comparison, at least 26 out of 40 participants knew, when they
left, that they were capable, under pressure, of inflicting extreme pain, if not death, on an innocent
human being. It hardly seems possible that these people left the laboratory feeling the same about
themselves as they did before they entered.

**Stress and discomfort**

There is no argument against the principle that psychological investigators should guarantee the
safety of their participants, and that everything possible should be done to protect them from
harm or discomfort. The difficulty comes in trying to decide what kind of stress or discomfort,
physical or mental, is unacceptable. Humanists and others might argue that any traditional
experimental research on ‘subjects’ is an affront to human dignity. At a lesser extreme, those who
see value in the human experimental procedure have nevertheless criticised some investigators for
going too far.

**Mental stress**

Participants have been told that test results demonstrate that they are poorly adjusted. Female
participants have been given feedback that they are considered attractive or unattractive by the
man who will later interview them. Bramel (1962) led participants to believe that their emotional
reaction to photographs indicated a homosexual tendency. Participants in Latané and Darley’s
(1976) experiments thought they were overhearing an authentic epileptic seizure. A further
example, causing some dissent, was provided by a study from Sears, Rau and Alpert, 1965, in
which a child was asked to guard the experimenter’s pet hamster, which was then removed from
its cage through a hole in the floor when the child was distracted by attractive toys. Zimbardo’s
(1972) prison experiment is briefly described on p. 150 and invoked possibly more serious concerns
even than Milgram’s studies.

More recent examples of studies invoking mental stress are those where women are exposed to
media images of ‘ideally’ thin women and then asked to complete some measure relating to their
own views of their body image (e.g., Hall et al., 2011; Knobloch-Westerwick and Crane, 2012).
In an example of another popular design, Laborde, Brüll, Weber and Anders (2011) had sportsmen
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listen to the sound of a crowd hissing and to a recording containing negative imagery ‘which contained propositions aimed at decreasing self-esteem and self-confidence in a sport context’ (p. 25).

There is an obligation for investigators not only to debrief but also to attempt to remove even long-term negative effects of psychological research procedures. Forty of Milgram’s participants were examined, 1 year after the experiment, by a psychiatrist who reported that no participant had been harmed psychologically by their experience. The BPS Code of Ethics and Conduct urges investigators to inform participants of procedures for contacting them should stress or other harm occur after participation.

It is of course impossible to predict when an individual participant might react to a stimulus that uniquely causes them distress. A picture of a river might trigger memory of a relative drowning, for instance. To guard against all such possibilities would render most research impossible. However, the BPS code asks researchers to exercise sensitivity and caution, especially where possible distress is predictable.

Physical discomfort

Psychological experiments and investigations still very commonly involve the use of mild but ‘unpleasant’ electric shocks (e.g., Zeidan et al., 2012; Åsli and Flaten, 2012; Inagaki and Eisenberger, 2012). Other manipulated variables producing unpleasant experiences are extreme noise (e.g., Becker and Pashler, 2005), food deprivation (e.g., Forzano et al., 2010; Pollatos et al., 2012) and sleep deprivation (e.g., Tempesta et al., 2012; Gazes et al., 2012). In these and all other cases where physical discomfort is knowingly created by researchers it is expected that they will carry out a thoroughgoing risk assessment and that all possible steps will be taken to minimise potential risk or harm. In any research where discomfort might be expected the investigator is expected to seek opinion and advice from professional colleagues before going ahead. Don’t forget that of course the research proposal will also have to be vetted by the research institution’s ethics committee.

The right to withdraw or not participate; the need for consent

In all research that involves individual participation the investigator is obliged to:

- give the participant full information as to the likely level of discomfort, and to emphasise the voluntary nature of the exercise and the right to withdraw at any time;
- remind the participant of this right to withdraw at any point in the procedure where discomfort appears to be higher than anticipated;
- terminate the procedure where discomfort levels are substantially higher than anticipated and/or the participant is obviously disturbed to an unacceptable level.

Now we can see one of the most controversial aspects of Milgram’s study. He was actually testing the power of the experimenter over the participant. His experimenter flagrantly contravened all four principles. The duty to respect the participant’s right to withdraw and to remind the
participant of this right are both now stressed by the APA and BPS. It is also usual to permit the participant to have their data withdrawn from the study up to a certain time after participation specified by the researcher in the debriefing information.

Contrary to the spirit of consent, in Milgram’s study, and in a perhaps less human rights conscious era, each participant wishing to stop was commanded to continue in the interests of the research programme. Continuance was ‘absolutely essential’ and the participant had ‘no choice but to go on’. The APA and BPS now also stress special vigilance when the investigator is in a position of power over the participant. This was, of course, the very position forcefully exploited and examined in the Milgram study.

It is usual to obtain the informed consent of research participants. As we shall see below, this isn’t always possible before the research is conducted, though for laboratory experiments consent, not necessarily fully informed, can always be obtained. There are many studies where telling participants about all levels of the independent variable would render the research pointless. In a study of stereotyping for instance, for social desirability reasons it would not be much use telling participants in one condition ‘You will be judging the abilities of a female football referee but for other participants here the referee will be male.’ In research with children, the informed consent of parents or guardians must first be obtained. For obvious reasons, children cannot be subject to great stress, even in the unlikely instance that parents agree (though Little Albert’s mother did). Two factors working against informed consent are the investigator’s need to deceive on some occasions, and the significant power attaching to the investigator role.

The special power of the investigator

In general, then, the investigator is obliged to give the participant every chance not to participate, both before, during and after the experimental procedure. Working against this, as we have just said, is the position of influence, prestige and power of the investigator. Torbert says: ‘the unilaterally controlled research context is itself only one particular kind of social context and a politically authoritarian context at that. It should not be surprising that some of its most spectacularly well-conceived findings concern persons’ responses to authoritarianism.’ (1981: 144)

An additional dimension to this power emerges when we consider the common position of US psychology undergraduates, who often face obligatory participation in a research project, though they may choose which one. Usually an exemption is offered but it costs one additional term paper, making the choice more apparent than real. Similar conditions now apply in many UK university psychology departments.

A further issue for ethical concern has been the practice of obtaining prison inmates or psychiatric patients for stressful experimental studies, where inducements, such as a pack of cigarettes or temporary release from daily routines, are minimal and would not normally ‘buy’ participation outside the institution. The Code of Ethics and Conduct places particular emphasis on the way in which consent is obtained from detained persons, and also on the special circumstances of children and adults with impairments in understanding or communication.
Confidentiality, anonymity and privacy

We turn to researchers’ treatment of, and guarantees to, participants. Apart from any ethical considerations, there is a purely pragmatic argument for guaranteeing anonymity for participants at all times. If psychologists kept publishing identities along with results, students and the general public would soon cease to volunteer for, or agree to, research participation.

An investigator can promise anonymity by guaranteeing that a participant’s identity will never be revealed when data are published. This has to be carefully thought through where details of the person, even though they are not named, make it obvious who they are (e.g., in an applied project with a small company). Investigators can also request permission to identify individuals. Such identification may occur through the use of visual media, as in Milgram’s (1965) film Obedience to Authority. Research participants who have been seriously deceived (and in fact any others) have the right to witness destruction of any such records they do not wish to be kept. If records are kept, participants have the right to assume these will be safeguarded and used as anonymous data only by thoroughly briefed research staff.

We need to distinguish here between anonymity and confidentiality. If results (e.g., of interviews) are published then they are not confidential, but they can certainly remain anonymous. In fact, keeping data confidential would not be much use to the cause of research. Data need to be accessible to other researchers. Confidentiality, then, is more a feature of psychological practice (keeping clients’ data confidential) than it is of research and publication. Anonymity, however, on an ethical basis, should be offered to all participants as a matter of course. Offering anonymity will not necessarily, contrary to many psychologists’ belief, improve the quality of what participants report. There is evidence that, although participants may admit to more socially disapproved behaviour under anonymity they are also likely to be less accurate – presumably reasoning that if they can’t be identified it doesn’t really matter (Lelkes et al., 2012).

There are very special circumstances where an investigator might contravene the anonymity rule, and these are where there are clear dangers to human life. A psychiatric patient’s plan to kill himself or a room-mate would be reported. An investigator conducting participant observation into gang life would have a clear obligation to break confidence where a serious crime was about to be committed. The ethical principles involved here are broader than those involved in conducting scientific research. However, Pearson (2009) conducted covert participant observation among football gangs and, in order to maintain credibility with the gang and not to blow his cover, admitted committing several minor crimes (pitch invasion, drinking alcohol on trains where this was prohibited and even threatening behaviour). He argued that the interests of research rose above the mildly negative effects of his behaviour and that he avoided any serious crimes, or having to drop out of the gang, by only committing the minor ones. He claims his own personal beliefs forbade him from taking part in any racial taunting. He also needed to beware of bringing any disrepute to his academic institution.

The participant obviously has the right to privacy, and procedures should not be planned that directly invade this without warning. Where a procedure is potentially intimate, embarrassing or sensitive, the participant should be clearly reminded of the right to withhold information or
Ethical issues in psychological research

participation. Particular care would be required, for instance, where participants are being asked about sexual attitudes or behaviour.

The privacy principle is difficult to follow in the case of covert participant observation, and serious criticism has been levelled at users of this approach on these grounds (see the example of Humphreys (1970) below). In such cases it is also difficult to check out the final version of reports with participants in order to verify that an accurate account of their statements has been made.

Involuntary participation

In participant observation studies, and in naturalistic (covert) observation, the persons observed are quite often unaware of their participation. This seems fairly unobjectionable where completely unobtrusive observation is made and each person observed is just one in a frequency count. An example would be when cars are observed in order to determine whether more older or younger drivers stop at a ‘stop’ road sign. The information gathered was available to any ordinary member of the public anyway. The same argument has been forwarded to justify carrying out research involving the use of data freely available on the internet (Kraut et al., 2004).

In covert participant observation, people’s private lives may be invaded. Humphreys (1970) investigated the behaviour of consenting homosexuals by acting as a public washroom ‘lookout’. Persons observed were completely unaware of the study and of the fact that their car registration numbers were recorded in order to obtain more background information through interviews later on.

Some field studies carried out in the public arena involve manipulations that interfere with people’s lives. A street survey obviously delays each respondent, but here consent is always sought first. In contrast, in Piliavin, Rodin and Piliavin’s (1969) studies on bystander intervention, a person who appeared either lame or drunk ‘collapsed’ in a subway train. Predictably, the ‘lame’ person got more help than the drunk. In another version the actor bit a capsule, which produced a blood-like trickle on his chin. The ‘blood’ condition also had a lowering effect on helping. Piliavin et al.’s study, in fact, contravenes the principles of openness (no deception), stress avoidance and informed consent before participation.

Some field studies involve only a trivial effect on unwitting participants. Doob and Gross (1968) delayed drivers at a traffic light in either a very smart, new car or an older, lower-status one. Effects were predictable in that it took drivers longer to hoot at the smarter car! If these results are fairly unsurprising, couldn’t willing participants simply be asked to imagine the situation and consider their likely response? Doob and Gross used a questionnaire as well, and found no difference between the times predicted by independent samples of students for hooting at either car. The ‘as if’ findings were so different from actual behaviour that the defenders of field research seemed vindicated in their claim to more realistic data. However, by 1991, a computer simulation had been devised, and this produced results consistent with the original findings. The simulation would seem to avoid the need to intervene in real driving behaviour. Nevertheless, in 2006 McGarva, Ramsey and Shear frustrated real drivers on the road by stopping on a green light and in one condition by also using a handheld mobile phone. Not surprisingly, following drivers in the
latter condition showed more anger, males by hooting more and females by exhibiting angry expressions as judged by video footage taken from the experimenter’s car. In 2000 also McGarva and Steiner had participants drive a car and be honked at from behind at a stop sign by a confederate in either a high- or low-status car. Again, participant drivers in the low-status condition reacted more aggressively by accelerating faster but at least here there was virtually no interaction with the public.

**Intervention**

Some aspects of brief intervention with naïve participants have been dealt with above. Several studies have involved intervention on a substantial scale but with willing participation. For instance, psychologists have worked with parents and children in the home in an effort to demonstrate the beneficial effects of parental stimulation on the child’s learning and intellectual performance. In these studies a control group is necessary for baseline comparison. In hospital experiments with new drugs, trials are halted if success is apparent, on the grounds that it would be unethical to withhold the new drug as treatment from the placebo and control groups. Unfortunately, in psychological intervention research, even if success is apparent, there would not
usually be the political power and resources to implement the ‘treatment’ across all disadvantaged families, for instance. Ethical issues arise, therefore, in selecting one group for special treatment.

Where intervention occurs for research purposes only, and involves the production of behaviour usually considered socially unacceptable, ethical principles need very careful consideration. Leyens, Camino, Parke and Berkowitz (1975), for instance, raised levels of aggression in boys shown a series of violent films. They were observed to be more aggressive in daily activities compared with a control group shown non-violent films. It is quite difficult to see how debriefing alone could leave the boys just where they were before the study began.

Monitoring the appropriate development of behaviour in a long-term study can be achieved by regularly reviewing the responses of participants to the intervention being used. Wood et al. (2011) conducted research involving groups of 9–10-year-old schoolchildren who had never before owned a mobile phone and who were given a mobile phone each on which to send text messages over a ten-week period. Earlier research (e.g., Plester, Wood and Joshi, 2009) had shown that those using a higher level of text message abbreviations also had higher literacy abilities. In Wood et al.’s study all children were tested each week for reading and spelling ability. This was because, although the mobile phone using group were expected to improve, it was ethically necessary to check that the phones were not having an adverse effect on their literary skills, in which case the study would have been halted. As it turned out the two groups did not differ after ten weeks but within the phone using group there were positive correlations between amount of text use and literacy improvement. This demonstrated at least that the common sense assumption of parents and teachers that text language is bound to create poor spellers is incorrect and that there probably are benefits. As a further ethical consideration, the phone group children were also told that their texts would be monitored for inappropriate use such as insults or threats, which could be viewed as bullying. In this way useful and relevant research could progress without incurring any harm or disadvantage to the participants.

Research with animals

There is nothing more certain of producing a lively debate among psychology students than the discussion of whether or not it is necessary or useful to experiment on defenceless animals. Many students are far more emotionally outraged about animal research than about some of the more questionable human studies, on the grounds that humans can refuse, whereas animals have no such chance.

One cannot deceive animals, though one can fool them. Nor can they give their informed consent, be debriefed or ask for a procedure to be terminated. Animals can, however, be subject to exploitation, extreme levels of physical pain and mental stress, though only the most callously inhumane experimenter could ignore severe suffering.

I don’t intend to go through the innumerable examples of animals in pitiful situations in the psychological research laboratory. To list the kinds of situation is enough:

- severe sensory deprivation,
- severe to complete social deprivation,
Research methods and ethics

- extirpation or lesion of sections of the nervous system or body parts,
- use of extremely aversive physical stimuli including electric shock, noise, poisonous or otherwise aversive chemicals, mood- or behaviour-altering chemicals,
- starvation.

Why have psychologists found it useful or necessary to employ these methods?

The case for animal research

1. Animals can be used where humans can’t. For instance, they can be deprived of their mothers or reared in complete darkness. This point, of course, completely begs the question of whether such procedures are ethically acceptable.

2. Great control can be exerted over variables. Animals can be made to feed, for instance, at precise intervals.

3. Several generations can be bred where species have short gestation and maturation periods. This is useful in studying genetic processes and it also means that the complete cycle of development can be observed.

4. An effect shown or insight gained in animal studies, although not directly applicable to humans, may lead to fresh and fertile theories about human behaviour. Animal studies have contributed ideas to the debate on human adult–infant bonding and maternal separation, for example.

5. Comparisons across the phylogenetic scale are valuable for showing what humans don’t have or can’t do (what we have probably evolved away from or out of). Comparison is invaluable in helping us develop a framework for brain analysis based on evolutionary history. A seemingly useless or mystical piece of the nervous system may serve, or may have served, a function disclosed only through the discovery of its current function in another species.

6. At a very elementary, physiological level, animals and humans have things in common. The nature of the synapse, neural connections and transmission, for instance, are similar among higher primates.

7. Skinner (e.g., 1953) argued that elementary units of learning would also be similar across most higher species. Hence, he mostly used rat and pigeon subjects in his research work, arguing that patterns of stimulus–response contingencies, schedules of reinforcement, and so on, were generalisable to the world of human behaviour.

The case against animal research

Theorists have argued that too much extrapolation from animal to human has occurred. Box 11.5 gives some reasons why such extrapolation is considered inappropriate.

The points in Box 11.5 are all aimed at the rejection of animal research on practical grounds. It is argued that such research will not tell us what we want to know. Other arguments take a moral or humanitarian line.
Ethical issues in psychological research

Info Box 11.5 Reasons why comparison of animal to human is dubious

- Seligman (1972) argued for the concept of preparedness. The concept is that, through evolutionary processes, some animals are born specially prepared to learn specific behaviour patterns of survival value to the species. Likewise, some patterns are difficult or impossible to learn at all – the animal is contra-prepared. This makes comparison between one species and another hazardous, let alone comparison between human and animal.

- Kohler (1925) demonstrated in apes what he referred to as insight learning – solving a novel problem with a sudden re-organisation of detail, much like we do when we spontaneously solve one of those annoying matchstick problems. If apes can do what humans certainly can, then the validity of the traditional behaviourist rat model, transferred to human learning, when the rat doesn’t show anything like the same level of insight, seems questionable.

- Ethologists have shown that quite a lot of behaviour, subject to cultural variation and slow developmental learning in humans, is instinctive in animals, demonstrated as ‘fixed action patterns’. Mating preludes and territorial defence are quite rigidly organised in a large number of species, yet markedly diverse across the breadth of human cultures.

- Ethologists, among others, have also questioned the validity of having animals do abnormal things in the laboratory and have concentrated on behaviour in the natural environment, only confronting animals in the laboratory with variations of the stimuli that would normally be encountered outside it.

- Language, carefully defined in terms of syntax and symbol, appears to be unique to humans. Language is the vehicle for transmission of cultural values, meanings and the individual’s social construction of reality. Much psychological research, consciously or not, assumes these values and meanings as integral to human awareness. The comparison with most animals seems at its weakest here, apart from the rudimentary skills that can be developed, with substantial training, in apes. Note that the vast majority of humans require no formal training at all in order to speak and understand one or more languages fluently.

Some argue that it is just categorically wrong to inflict pain and suffering on any living creature.

A more profound argument is that the experimenter’s ‘attack’ on nature typifies the ‘controlling’ model of humankind associated with the psychologist as hard, objective, neutral and distant scientist. This image of the scientist is currently rejected, not just by humanists and many other psychologists, but by many scientists across the disciplines who wish to project a model of environmental care.

Supporters of the points above would argue that kittens need not be deprived of visual experience in order to study the nature–nurture issue in perception. Field studies on children who unfortunately happen to have been so deprived would be considered more realistic and more ethical. Likewise, monkeys do not need to be deprived of their mothers; plenty of children have been. The great debate in attachment theory has been over the number and quality of bonds necessary for optimum child development, and here monkey studies can hardly help us.
Whatever the rationale for animal studies, or the fierce, impassioned objections, it seems likely they will continue as an adjunct to psychological research, though perhaps not at their earlier intensity. British research is carried out under the Guidelines for Psychologists Working with Animals issued by the BPS (2012)\(^9\) to which the reader is referred in the Code of Ethics and Practice. In these, the following points are made:

- Knowledge to be gained must justify procedure; trivial research is not encouraged, alternative methods are.
- The smallest possible number of animals should be used.
- No members of endangered species should ever be used.
- Caging, food deprivation, procedures causing discomfort or pain should all be assessed relative to the particular species studied. A procedure relatively mild to one can be damaging to another.
- Naturalistic studies are preferred to laboratory ones, but animals should be disturbed as little as possible in the wild.
- Experimenters must be familiar with the technical aspects of anaesthesia, pharmacological compounds and so on; regular post-operative medical checks must be made.

The guidelines also direct the psychologist to the relevant laws under which animal research is conducted and to the need for various licences.

**Conclusions**

All in all, it looks difficult to conduct much research at all without running into ethical arguments. Certainly it seems impossible to proceed with anything before considering many possible ethical objections, but this is as it should be. Other sciences, too, have their associations and committees for considering social responsibility in scientific research. They argue about the use to which findings might be put or the organisations from which it would not be prudent to accept sponsorship. They consider the likely impact of their work on society as a whole. Similarly, psychology has to make these considerations. However, since humans, as individuals in society, are also the focal point of research, it is hardly surprising that psychology, as a research society, has to be particularly vigilant in spotting malpractice, abuse, thoughtlessness, charlatanism and lack of professionalism. If psychologists prefer not to have people take one step backwards at parties and say things like ‘I bet you’re testing me’ or ‘Is this part of an experiment?’, they need to reassure the public constantly that some excesses of the past cannot now happen, and that deception really is only used when necessary.

The humanists and qualitative researchers appear to have gained the moral high ground on these ethical issues, not just because they put dignity, honesty and humanity first, but because they see their participative or non-directive methods as the only route to genuine, un-coerced information.

According to Reason and Rowan (1981: xviii), Maslow has said, ‘If you prod at people like things, they won’t let you know them’.

Well, what do you think? You’ll probably discuss quite heatedly, with co-students or colleagues, the rights and wrongs of conducting some experiments. I can’t help feeling that the information from Milgram’s work is extremely valuable. It certainly undermined stereotypes I had, a long time ago, about whole cultures tending to be more obedient or capable of harming others. But I also can’t help thinking immediately about those participants who went all the way. Can we be so sure we’d be in the 35% who stopped? Not even all these stopped as soon as the victim was clearly in trouble. How would we feel for the rest of our lives? Should we inflict such a loss of dignity on others? I haven’t made any final decision about this issue, as about many other psychological debates and philosophical dilemmas. Fortunately, I’m not in a position where I have to vote on it. But what do you think?

**Exercises**

What major ethical issues are involved in the following fictitious proposed research projects?

1. Researchers arrange for an actor to fall down in the street, appearing ill. They are interested in whether passersby will stop less often in this condition than in one where the actor has red liquid oozing from his mouth.

2. For her third-year project a student proposes to conduct a longitudinal case study in which she covertly records the behaviour and speech of a class colleague whom she believes to be in the developmental stages of anorexia.

3. A student believes that greater use of the internet is associated with greater depression. She asks students to complete a questionnaire on internet use and also Beck’s Depression Inventory.

4. Participants in an experiment are asked to complete a task that involves the solving of logical puzzles. Half the group are then informed that they have done well, whereas the other half are informed that they have done rather poorly. Participants are then assessed on the extent to which they make internal or external attributions for their performance in the task.

**Answers**

1. Involuntary participation; lack of informed consent; deception; psychological stress.

2. Lack of informed consent; involuntary participation; lack of professional expertise in the area; general lack of respect.

3. Problem of what to do if a participant scores very highly on depression. Student is not qualified to counsel or offer any kind of professional support, hence a serious debriefing problem.

4. Deception; mental stress; careful debriefing needed for the ‘poor’ group.
### Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Anonymity</td>
<td>Keeping participant’s or client’s identity away from publication or any possible inadvertent disclosure.</td>
</tr>
<tr>
<td>Confidentiality</td>
<td>Keeping data from participants or clients away from publication.</td>
</tr>
<tr>
<td>Debriefing</td>
<td>Informing participants about the full nature and rationale of the study they’ve experienced, and attempting to reverse any negative influence.</td>
</tr>
<tr>
<td>Deception</td>
<td>Leading participants to believe that something other than the true independent variable is involved, or withholding information such that the reality of the investigative situation is distorted.</td>
</tr>
<tr>
<td>Informed consent</td>
<td>Agreement to participate in research in the full knowledge of the research context and participant rights.</td>
</tr>
<tr>
<td>Intervention</td>
<td>Research that makes some alteration to people’s lives beyond the specific research setting, in some cases because there is an intention to ameliorate specific human conditions.</td>
</tr>
<tr>
<td>Involuntary participation</td>
<td>Taking part in research without agreement or knowledge of the study.</td>
</tr>
<tr>
<td>Right to privacy</td>
<td>Right that upholds people’s expectation that their personal lives will not be intruded upon by voluntary or involuntary research participation.</td>
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Part 2

Analysing data and writing reports
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This chapter is a practical introduction to the methods employed by qualitative researchers for collecting, analysing and reporting their data, as compared with the more theoretical approach of Chapter 10. It is in the nature of qualitative research that this usually cannot be done without embedding the methodology in the epistemological arguments (about the nature of knowledge and truth) that the proponents and users of those methods have espoused. Hence this chapter also revisits and expands upon those positions.

- **Content analysis** is a conventional approach and tends to prepare qualitative data for quantitative analysis in terms of codes and frequency counts. This approach can be used to test hypotheses. There is, however, a contemporary form of qualitative content analysis where data are left as qualitative.

- Qualitative research has at least three major purposes and these are outlined as descriptive, theory generation and intervention.

- Advice is given to the student wishing to embark on a qualitative data-gathering project, first generally in terms of data sources, sampling, data gathering, interviews, focus groups and analysis, and then in the form of a brief outline of four major qualitative approaches: thematic analysis (TA), grounded theory (GT), interpretive phenomenological analysis (IPA) and discourse analysis (DA).

- The problem of evaluating qualitative research is discussed in terms of traditional reliability and validity; various attempts to produce generalised criteria for evaluation are outlined and related to three major epistemological positions present in qualitative approaches: scientific realist, contextualist and radical constructivist. The criteria include triangulation, respondent validation, coherence, subjectivity and reflexivity, interpretation and fit, negative case analysis, coherence, transferability and generalisability, resonance, impact, persuasiveness and the data audit.

- Brief details of computer packages for the analysis of qualitative data are given and a list of further practically oriented reading is provided. A full qualitative research article is appended.

**Quantitative analysis of qualitative data – content analysis**

The bulk of this chapter is about the analysis of qualitative data as qualitative data; that is, research that analyses meanings in text or transcript, rather than traditional research, which
defines and measures variables in quantitative fashion and tests hypotheses. (This division in research thinking and practice was discussed in Chapters 2 and 10.) For most of the last century, however, there was (and still is) a tradition of taking initially qualitative data (such as political speeches, television advertisements, reported contents of dreams, participants’ descriptions of ambiguous pictures, etc.) and subjecting these data to a categorisation and coding procedure, which created quantitative data.

We have met several ways of doing this already in the form of rating schedules for the assessment of stories or dream content and coding schemes for analysing reactions to Thematic Apperception tests (see Chapter 8). This approach usually pre-defines what categories and themes will count for quantification, based on a mixture of prior research experience and background theory (e.g., psychoanalytic assumptions about dream symbol meanings). Research assistants are thoroughly trained in the coding of data and there is little room for creating new categories or, in the final analysis, presenting what people actually meant when they produced the raw data. This rating of qualitative data is in the positivist tradition of simply seeking to create measures for ‘slippery’ phenomena in order to bring them into the ‘legitimate’ arena of scientific analysis.

CONTENT ANALYSIS is a step away from this kind of pre-determination of data coding, but its roots remain firmly in a quantitative, positivist approach. Originally, the formalised method was devised for sampling and analysing messages from the media and other recorded material, such as literature, politicians’ speeches or wartime propaganda. Attempts to analyse media messages can be dated back to the beginning of the twentieth century, when various writers were concerned about standards and about the influence of the press on society, crime and morals. In the 1930s and 1940s, however, content analysis became popular for providing evidence within social psychology. This growth in use was bolstered by concerns about the threat of propaganda before and during the Second World War and because the fast developing electronic media (radio, TV, film) could no longer be considered as an extension of the press. In this use it was seen as a quantifying instrument for assessing the content of communications.

It is another way of observing people, not directly, but through the messages they produce. The communications concerned were originally those already published, but some researchers conduct content analysis on materials that they ask people to produce, such as essays, answers to interview questions, diaries and verbal protocols (described in Chapter 6), in which case the research project becomes reactive (see p. 107).

Content analysis has been used on plays, folklore, legend, nursery rhymes, children’s books and even popular music in order to demonstrate differences between cultures and subcultures, and within cultures over time. Books and television content, in particular, have often been analysed for race bias or sex bias. The preoccupations of various magazines, newspapers and journals have been linked, through content analysis, with the various political leanings of such publications. Changes in content have been used as indicators of change in public attitude (although they could indicate changes in the politics of the newspaper owner). In recent years there has been a turn towards analysis of web-based materials such as blogs, discussion forums, web pages and social media sites – see Niwa and Mandrusiak (2012) along with other examples of content analysis in Info Box 12.1.
Examples of analysis of existing materials

Shneidman (1963) analysed the speeches of Kennedy and Nixon in their televised presidential debates, demonstrating differences in their logical arguments.

Cumberbatch, Woods, Evans, Irvine and Lee (1990) analysed over 500 prime-time advertisements over a two-week period in 1990 involving over 200 character appearances; 75% of men but only 25% of women were judged to be over 30 years old. Men outnumbered women 2:1 and 89% of voice-overs, especially for expert/official information, were male; 50% of female voice-overs were categorised as ‘sexy/sensuous’. The ratio of women to men rated as ‘attractive’ was 3:2. Men were as likely to be engaged in housework for friends as for their family, while females predominantly worked for their family and never friends.

Niwa and Mandrusiak (2012) used descriptive and statistical content analysis to investigate themes contained in posts on the four largest Facebook sites for self injury groups. In addition to four categories from a previous study, the researchers used an early set of the data to identify 11 more categories (such as informal support offers, identity and community). However, as full data analysis got under way they found they needed an unexpected new category – ‘trolling and flaming’. This category contained the 16.8% (of the total study sample) which responded to the 3% of posts which mocked or condemned the self harmers. Around 11% of posts were personal issues without intent to self-harm and 11% were specific offers of support.

An example of qualitative content analysis

Bruner and Kelso (1980) reviewed studies of ‘restroom’ graffiti spanning 30 years. Most studies before theirs analysed the material either at a superficial level – the overt content of statements – or at an interpretive, often psychoanalytic level. Bruner and Kelso analysed the messages at a qualitative level, concluding that women’s graffiti were more interpersonal and interactive, tending to contain questions and advice about love, relationships and commitment. Men’s graffiti tended to be egocentric and competitive, concentrating on conquests and prowess. Their messages served the function of confirming a position of control and the maintenance of power, whereas women’s messages reflected the co-operation and mutual help strategies of the dominated.

Analysis of specially produced materials

Some studies use content analysis on open-ended interview data or on essays, stories or diaries written by participants. Miller (1997) asked college social psychology students to keep journals in which they applied course concepts to their daily social experiences. Content analysis of the entries showed evidence of the acquisition of various forms of self-knowledge, which provided tutors with a useful framework for assessing aspects of student psychosocial development.

Other examples

The range of phenomena studied using content analysis includes, for instance: identification of prevalent ideologies and myths in contemporary women’s magazines; coverage of parapsychology in psychology textbooks across three decades; development and implementation of the think-aloud method in relation to fruit and vegetable purchasing behaviour; Japanese, Turkish and Israeli television content; psychotherapists’ dreams about their patients; statements by 195 eminent people regarding their beliefs about the meaning of life; occurrence of cigarette-smoking images and nudity on websites accessible to young teenagers; e-mail discussion group messages between women on health issues.
Procedure for quantitative content analysis

Probably the first major task you face, should you decide on a content analysis project, is that of deciding just what material to sample from all that exists. This decision will be at the heart of your project rather than the side issue it sometimes (but wrongly) appears to be for an experiment. The sampling choice will probably depend centrally upon the hypothesis or research aim. For newspapers, this will mean making a decision based on political leaning, price, target readership and so on. For television, a representative sampling of programmes, times, advertising slots, and the like, must occur. Advertising is often linked to the content of adjacent programmes and to likely audiences at different times – hence all the industrial accident claims and support services shown on weekday TV. Where personal ads are the target, you might want to sample different publications based on their likely readership in terms of locality, social class and so on. For websites and the like you need to investigate the typical age range and interests of users if possible.

Having obtained your data you will need to decide upon coding units appropriate to the kind of content that appears. Some examples are given below.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>Analyse for sex-related words in different magazines</td>
</tr>
<tr>
<td>Theme</td>
<td>Analyse for occasions, in children’s literature, on which boy/girl initiates and gets praised</td>
</tr>
<tr>
<td>Item</td>
<td>Look for whole stories, e.g., article on government cuts</td>
</tr>
<tr>
<td>Character</td>
<td>Analyse types of character occurring in TV cartoons or soaps</td>
</tr>
<tr>
<td>Time and space</td>
<td>Count space or time devoted to a particular issue in media</td>
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</tbody>
</table>

Although it is common to decide on categories only after the data are gathered, in the traditional model the researcher presents coders with a pre-constructed system for categorising occurrences. This means that the researcher will have to become very familiar with the sort of materials likely to be encountered prior to the start of the content analysis exercise. As with observation, coders may be asked to categorise only. They may be asked to rank items – for instance, a set of participants’ descriptions of themselves, ranked for ‘confidence’. Alternatively, each item might be rated: aspects of children’s drawings could be scored for ‘originality’. In the interests of combating researcher bias, having developed the coding system on pilot material, the coding of the research data might be completed entirely by assistants who are unaware of the research hypothesis or aim. If this is your own project, however, you may not have the luxury of research personnel to assist you. It is also common to test for inter-coder reliability using correlational techniques, as for inter-observer reliability.

Qualitative analysis of qualitative data

If you look at the brief description of Bruner and Kelso’s (1980) study in Box 12.1 you’ll see that although they conducted what they called a content analysis they retained the data at a qualitative level. What they did was to extract themes from their data and to illustrate each of these with
direct quotations from their collection of graffiti. Using the more common resource of interview transcripts most modern qualitative data analysis approaches use this basic method in some form or other. However, Bruner and Kelso’s approach of qualitative content analysis could also today be seen as a version of thematic analysis (TA), which we will visit below.

We move here then to what most people mean these days when they talk of ‘doing a qualitative project’. However, unlike TA, most contemporary qualitative approaches are embedded in a consciously selected epistemology – a philosophy of knowledge of the world, and how it is acquired or constructed. Therefore, it is not possible to give any kind of fixed recipe for the analysis of qualitative data. There is far less agreement here than for quantitative methods (though even there, things are not as harmonious as they may sometimes appear). Some of the major philosophical issues involved in qualitative research approaches were discussed in Chapter 10.

All methodologies are dependent upon the underlying epistemology that drives them. Mainstream positivist quantitative research, though, rarely stops to think about it. However, because it believes that close observation and measurement can bring us closer to the truth about the world, it is particularly concerned with the elimination of bias and sampling error. Qualitative methods that value the unique perspective of the individual will use methods that are more likely to obtain and preserve the richness of an individual account. The trouble is that there is a variety of methods and philosophies, so here we will only be able to look at general and relatively common guiding principles and some commonly used techniques associated with a few of the major approaches. First, though, I want to make a few points about doing a qualitative research project in the present academic climate.

**Doing qualitative research**

This chapter is not intended to give fine detail on the whole process of conducting a qualitative research project. To conduct one you will ultimately need to immerse yourself in several, specialised text(s) covering your chosen approach or at least the relevant chapters of the qualitative methods texts provided at the end of this chapter. You must also read some published research articles in the area you wish to investigate or at least get an idea of how the reports are presented. However, since qualitative approaches to research-based assessments are becoming ever more popular on taught courses, I hope this section can prove useful in helping students decide roughly what kind of qualitative project they could conduct. It is essential though that you follow the advice of a tutor specialist in the method you decide upon. It is important that, having decided that you ‘get’ the idea of DA or IPA, you do not just go off and work alone, using your own interpretation. This would be a problem for quantitative work too but here the risk is of producing what marking tutors consider to be something that is closer to a magazine article than a solidly good qualitative report.

Fortunately there are now a fair number of how-to-do-it texts, whereas I said almost the opposite in the previous edition. There are also plenty of research articles and I have included a model and relatively simple report as an appendix to this chapter (see p. 699). Because many qualitative approaches were born from a critique of and frustration with the quantitative paradigm, you will
find that texts with promising ‘how to do it’ titles often spend much time on a rejection of positivism and scientific method in psychology with rather deep arguments that really can’t be followed unless the reader is already familiar with the language of social constructionism, relativism or post-structuralism. These arguments justify the promoted approach, but one is often left screaming, ‘Yes, but just tell me how you do it!’ Hence the student is advised to pick carefully, following tutor advice, checking in the library, and so on, before investment.

Collecting qualitative data
Specific data-collection procedures have been embedded in the methods sections earlier in this text, particularly the work on interviewing methods, but also qualitative and/or participant observation, diary studies and so on. However, some general questions it would certainly be helpful to answer before setting out on a qualitative project are ‘What is the major purpose of this project?’ ‘What will it attempt to achieve?’ and ‘How far will it go?’ This is similar to thinking about the structure of measures and related data-testing issues before starting to gather quantitative data. The question must determine the research method employed so you cannot know, before you find a question, what method you ought to use.

Purposes of qualitative analysis
As for quantitative studies, qualitative studies can be carried out for a number of research purposes. A non-exhaustive list of these might include:

- descriptive/exploratory
- theory/hypothesis generation
- intervention and change/action research

There may be overlap between these in any particular study. Things are immediately not as clear-cut as for quantitative approaches in that some qualitative approaches use an ‘iterative’ process which involves theory generation during the gathering of data and a return for more, based on emergent insights and possibilities. Hence, reports do not always follow a ‘this-is-what-we-did-and-here-are-the-results’ format. There may be a report of initial findings, more questions, further data gathering and theory modification.

Descriptive studies
Some studies are purely descriptive – an attempt to start investigating an area, perhaps, or simply to record and assess experiences of a particular group or progress in a specific intervention project. The advantages of these are that they may shed light on an area hitherto not thought about or considered research worthy, or they may add to growing evidence of a phenomenon for which theories will be needed. However, they may not need themselves to create that theory at this stage. There are some problems too. First, some qualitative approaches themselves emphasise the relativist nature of knowledge and the idea that ‘facts’ are social constructions. Much qualitative research is about the recognition of different perspectives, different interpretations of ‘reality’ and so on. Hence, a descriptive study may have to take up a position on whose perspective it is reporting from though this would not be a problem for, say, TA.
A more pressing problem for students new to psychology will be trying to locate the difference between an acceptable report of psychological research and a piece of journalism or an anecdotal account. In Chapter 24 there is a warning about ‘day at the zoo’ reports. A descriptive account, standing as a psychological report, simply must find daylight between itself and what would be acceptable only for a magazine article. One danger is not to distinguish between a social problem and a psychological research problem. Hence, some (weak) psychology reports come in as ‘an account of my friend’s battle with anorexia’ where the story may be fascinating but the reference to psychological issues, constructs, processes or relevant theory is minimal or stretched to fit. The student must ask ‘In what way will this be psychology, not media reporting.’ Silverman said:

*How could anybody think that what we ought to do [in social science] is to go out into the field to report people’s exciting, gruesome or intimate experiences? . . . Naïve interviewers fail to recognise what they have in common with media interviewers (whose perennial question is ‘How do you/does it feel?’) and with tourists (who in their search for the ‘authentic’ or ‘different’, invariably end up with more of the same).* (1993: 199)

Although Silverman speaks from a sociological perspective, the issue is the same for psychology – you need a psychological research question to answer. Simply reporting what you heard or saw, from your vantage point, or only trying to reflect others’ perspectives, will not advance your knowledge of psychological processes, nor anyone else’s.

Reason and Rowan make the point: ‘Once we start to do research which does not conform to the general requirements of experimental method, we run the risk of being accused of being mere journalists; indeed we run the risk of being mere journalists.’ (1981: 247)

**Qualitative data and theory generation**

Contrary to the hypothesis-testing role of most quantitative studies, many of the emerging methods within psychology see the role of data analysis as a process in the generation and construction of theory. That is, rather than analysing data *in the light of theory*, theory is developed *from* the data during the analysis. This principle of *emergent theory* is central to the (original) grounded theory (GT) approach discussed in Chapter 10. It implies that the researcher should approach the data with a completely open mind. No pre-conceptual explanatory schema should be imposed on the data.

Now, back in Chapter 1 it was argued that to assume we could approach any new phenomenon completely without empirically based assumptions would be conceptually naïve. We always have some ideas about what we are approaching, otherwise we wouldn’t know what to approach. The idea of emergent theory is more that one should not permit initial theory to impose limits on what will be collected or on how the data will finally be organised and analysed, simply because one is expecting certain concepts or directions to emerge. Pidgeon and Henwood (1997) talk of the ‘flip-flop’ between known background theory and organisation of the new data. They suggest this approach might be a ‘constructivist revision of grounded theory’ (1997: 255).
A main aim, then, of most theory-generating qualitative work is to give participants the greatest opportunity to ‘tell it like it is’, to gather a broad and initially untreated set of information and then to gain thorough experience of the set of data, to get immersed in it, to organise it in a way that will produce higher-order concepts (‘themes’) that explain, make sense of or ‘fit’ as much of the whole collection as possible. A further aim is to redress the traditionally large power gap between researcher and participant created by what can be argued is the intimidating and distancing image of psychology as a technical science. Theory can be generated from the results of relatively friendly human exchanges in an interview.

**Intervention and change – Action research**

The student new to psychology will not usually be conducting interventions. Of course, when we investigate anything at all we must create just the slightest bit of change around us – such is everyday life. But psychologists who carry out explicit change programmes, or ‘action research’ (see Chapter 10), need to be professionally trained and experienced. The specific methods used in such research will, to some extent, be the same as many covered here already (interview, questionnaire and so on), but the action researcher might also employ collaborative practices (see Chapter 10) or run training sessions – although this has little, for now, to do with our aim here of dealing with qualitative data, so we will leave this particular research purpose alone for now.

**Considerations for a qualitative project**

The following section attempts to raise issues that face a student contemplating a qualitative project. I’ve already referred briefly to the increasing number of how-to-do-it books, and this chapter cannot possibly compete with these and does not want to. However, what it can do is to draw out some main features for you to consider, and direct you towards literature that might move you on in your quest. However, I hope none of the texts you move on to presents itself as an authoritative ‘recipe book’ for qualitative methods. Most don’t. Most state early on that the methods they present are examples only and that the individual researcher must be left free, and must feel free, to adapt methodology in the light of their particular research question and circumstances. Patton states:

> Qualitative analysis transforms data into findings. No formula exists for that transformation. Guidance yes. But no recipe. Direction can and will be offered, but the final destination remains unique for each enquirer, known only when – and if – arrived at. (2002: 432)

This does not mean, however, that you can shirk! Pidgeon and Henwood (1997) warn that qualitative research is, in general, ‘highly labour intensive’ and ‘not for the faint hearted’. Such authors will also tell you that any qualitative project is an uphill struggle: there is no set formula; you gather a relatively large amount of data, and need to sift through and organise it laboriously and conscientiously until satisfied. You cannot just report a short conversation, bung in a few quotations, talk about each at a superficial level, and present your report. Well, you can, but . . . don’t expect good marks. Your work must be thorough and in the spirit of the analytic procedure you have adopted. If you use interpretive phenomenological analysis (IPA) then you cannot just repeat or briefly summarise what your participant said. If you use grounded theory
you should not simply use the GT terminology (e.g., ‘axial coding’) and then present only superficial category names for parts of what your participant said. You should approach ‘saturation’ (see Chapter 10) and you should seek higher-order explanatory categories. DA is not just about ‘how people say things’. It is about how people use talk to create and defend positions or construct identities.

Students are often drawn towards doing a qualitative project because they feel unhappy with numbers and are ‘not mathematical’, or because they see it as an easier option. This would be one of the worst reasons I can think of for doing a qualitative project. The designing and reporting of quantitative and qualitative projects have a lot in common, including at least the use of logic and hard thinking in order to organise material and to discuss findings in the light of literature. The statistics part of a quantitative project is actually usually quite minimal. A qualitative project requires as much concentration and clarity of thought, as does the average quantitative project, but it is also very likely to take a lot longer and involve you with voluminous amounts of data. It is estimated that an hour of talk can take anything from six to twenty hours to transcribe depending on the transcription system used and the quality of the recording (Potter, 1996; Pidgeon and Henwood, 1997). If, on the other hand, you have seen good examples of qualitative work and feel you understand very well the principles of your chosen analytic procedure, then you may well get a lot out of the project. Just don’t be fooled into doing it as an easy option!

So should I do qualitative? What kind?

Although many students do decide to conduct a qualitative project solely because they are averse to numbers, the decision really should hinge completely on what you want to find out, what your research question is. Consider the following ‘hypothesis’ (actually a research prediction) which paraphrases one actually presented by a student who wanted to conduct an IPA study to investigate it.

Teenagers who know little about depression will display negative stereotypes about it and will show social distancing from people with it.

The claim is shot through with quantitative assumptions and can only really be answered by a quantitative approach once the ‘hypothesis’ is more carefully worded. How will we identify these teenagers who ‘know little’? We will have to compare with teenagers who know more. Then, in order to demonstrate that they display negative stereotypes we would either have to compare the strength of these across the two groups or investigate the stereotypes held by a few teenagers and not compare them at all, thus losing the main aim of what the student wanted to show.

For a qualitative project you will have expressed your research aim in terms of people’s individual views or experience of the world concerning a specific issue, how they construct it around a specific topic or in terms of the use of talk to create a position, and so on. If you have done this then turn back to the Tricky bits box on p. 273 (Chapter 10) and try to decide which approach would best suit your research purposes. Whatever you do don’t plump for an approach before you have framed a specific and workable research question and preferably discussed it with a tutor who knows.
The data-gathering process

Techniques for gathering data have been discussed in the earlier sections of this book. What can be considered here is simply that different approaches have different implications for the specifics of the data-gathering procedure. For instance, grounded theory (at least, the full version) requires ‘theoretical sampling’. This is a stage where theoretical categories have already been established but more data are required in order to affirm or complete the theoretical structure that is emerging. Gaps might appear or queries persist and the researcher goes out again, perhaps back to the original participants, in order to confirm or adjust emergent categories in the light of further findings. IPA requires you to gather first-person accounts and this is very often by interview. Discourse analysis prefers naturally occurring speech, not part of a research project.

Sources of data

Your data could be drawn from any of the sources listed on p. 254–5 (Chapter 10), which itself is not exhaustive. Different approaches usually require different types of data source. Of the four main approaches covered here, IPA requires first-person accounts; DA mostly requires some form of interaction (debate, argument, conversation, etc.). GT is less limited and only TA really can be used on the whole range.

Your data will usually consist of speech but may also or otherwise include interactions, gestures, behaviour patterns, written or visual recorded material, slogans, seating arrangements and social networks (for participant observation) and so on. You should also keep a record of your own ideas, impressions, feelings, discoveries, blind alleys and so forth that occurred as the research project progresses, as in some cases these can be included in your report.

Sampling and generalisation

There will be no simple answer to the question of how large your sample should be, nor where to obtain participants from. In fact it is not really appropriate to talk about a ‘sample’ at all since qualitative studies do not attempt to generalise from a sample to the wider population. As mentioned in Chapter 10, qualitative studies are IDIOGRAPHIC. They focus on individual experience, interpretation and talk. They do not attempt to demonstrate general effects in people’s behaviour. However, as we shall see later (p. 326), there are some digressions from this rejection of generalisability.

The absence of a need to generalise about people is one of the nub issues that the potential qualitative researcher needs to get hold of before proceeding. Qualitative research is mostly not about seeing what people have in common in order to develop broad-ranging empirical laws. It is about learning from unique experience. Sure, once an experience is made public in the research community and possibly more widely, we may want to know what relevance this has for the wider population, whether there are others who may share the experience in some (probably unique) ways and how this all contributes to the understanding of the research phenomenon. Willig writes: ‘Even though we do not know who or how many people share a particular experience, once we have identified it through qualitative research, we do know that it is available within a culture or society’ (2008: 17).
We do not need to interview a lot of once-imprisoned freedom fighters in order to appreciate the powerful experiences and influence of Nelson Mandela as he worked in captivity through 27 years towards liberation from Apartheid in South Africa. We can appreciate the construction of reality experienced by just a few people with disabilities and reconstruct our own perceptions as a result. We do not need to know how many people felt that way in order to discover a perspective we had never considered. If you are considering a qualitative project you need to keep this notion of discovering the other well to the fore throughout, since otherwise you may end up superficially reporting others’ talk from your own unaltered perspective. If you do immerse yourself in the other, then you will find that you might need only a handful of people to keep you busy throughout the assignment.

To be specific, you could conduct a qualitative project with only one person – a single case study – but be very careful about this approach. A case study is conducted in great depth but does not simply consist of ‘all I could find out about . . .’. It is an analysis of data, which is organised and to some extent theoretical, just as any other project. Because you have just the one person you will be gathering substantial data and almost certainly will need to return for further questioning or observation after the first stages of your analysis in order to confirm ideas, explore unexpected directions, rule out possible explanations and so on.

Most qualitative studies research with a few people and this can be from five or six to fifteen, where we are getting to relatively large numbers partly because of the time burden involved in transcription. Smith and Osborn (in Smith, 2008) recommend no more than three interviewees for a student carrying out a first project using IPA. You will be constrained to some extent by your research question and your locality. You may find it hard to locate more than two or three people who were brought up in care, for instance. Where there are plenty of people to choose from, ‘sampling’ is purposive. Qualitative researchers select those who fit the bill – that is, are holders of relevant experience in the area of the research question. They may, for instance, be people who have just undergone heart surgery, or they may be rehabilitated alcoholics, victims of bullying, children with Asperger’s syndrome whose schools have not recognised the fact, women who are managers and so on. If there are a lot of potential participants (e.g., women managers) then it makes sense to stick to the same industry, perhaps, or the same area or other demographic criteria. However, keep in mind that your project will probably only benefit from richness in the diversity of ideas and experiences that you uncover.

**Interviews and focus groups**

The conduct of semi-structured interviews was discussed in Chapter 7, including issues such as sensitive listening. However, it is worth adding a couple of points here, especially as interviews are the most likely data-collection method for a student qualitative project, followed perhaps by focus groups. The semi-structured interview is the data-gathering technique of choice for three of the major approaches covered here: TA, GT and IPA. Although many student projects also use interviews to conduct a DA project, some serious concerns and doubts about the typical research interview as a source of genuinely naturalistic data have been raised by, especially, Potter and Hepburn 2005. They argue, among other things, that the important role of the interviewer in interaction is rarely acknowledged in the analysis, that important aspects of interaction are lost by
recording only a ‘play script’ (see below) version of the interview talk, and that the role of the interviewee is often not made clear. Are they speaking for themselves or on behalf of the group they represent (e.g., teachers)? Interviewees are often invited to act as social scientists in commenting on the thoughts or reactions of their colleagues and are asked to engage in ‘abstract conceptual rumination’ (p. 301), a bother for discursive psychologists who are averse to ‘cognitivism’ – the idea that what people say is a direct reflection of internal beliefs, opinions and attitudes. In treating the interview as interaction they say they need to be ‘very cautious about treating such terms as if they referred to psychological objects of some kind within individuals’ (p. 299). They present an argument for preferring the use of naturally occurring data (such as professional–client interaction, TV debates, normal conversation), which do not suffer from most of the problems they identify with interviews. There are, of course, many objections to this critique, for instance Speer, 2002 and Hammersley and Gomm, 2008 who are mentioned later on.

This certainly shows that there are strong theoretical views accompanying approaches like DA and if you are tempted to carry out a DA project you will need to be familiar with this kind of issue. Even if you do not agree with Potter and Hepburn, and intend using a different approach from DA, it is still worth having a look at these issues in order to inform the way you conduct your interview. As Potter says, most students launch into interviews with no training whatsoever and no consideration of social interaction factors involved in the interview situation. They just find someone and get them to answer their questions.

If you are wanting to conduct qualitative interviews then it is definitely worth consulting King and Horrocks (2010), who provide an excellent and detailed guide to the conduct of interviews in general but also a detailed account of methods used in phenomenological and narrative research and a section on writing up a thematic analysis. These authors also advise on the conduct of a focus group. The product of a focus group is somewhere between that of an unnatural interview and naturally occurring talk. Members (of whom there would normally be no more than six) do, of course, know there’s a study going on but if the topic, questions and the surroundings are arranged carefully enough, participants will forget the artificiality and get personally involved in the discussion. Hence there is a premium on preparing workable questions and on scene-setting. You might want to set up the discussion (on physical punishment, say) with a short video clip from a recently televised debate, for instance. The difference between a focus group and an interview is, of course, the presence of interaction between participants, which is otherwise only available from naturally occurring conversations. These interactions will usually be of interest during the data-analysis procedure.

Data analysis

Preparation – the transcript

Assuming that your project records speech (for recording issues see p. 182) you will need to transcribe the interview recording data into a commonly used format in order to analyse the text. Several systems exist, of which the two most popular are the PLAYSCRIPT version and the JEFFERSON SYSTEM, the latter of which is mainly used in discourse and conversation analysis.
In many approaches (e.g., TA, IPA and GT) all that is needed is a straightforward written recording of the interview speech, which is presented with a number for each line and with each change of speaker indicated by that person’s initials; it looks rather like the script for a play and hence its name. However, depending on the nature of the project, the researcher may decide that stress and intonation are important, and perhaps other non-verbal occurrences, in order to capture the strength of, or emotive context of certain key statements. Jefferson’s (1985) system records not only the actual words used but also the paralinguistics involved. This includes pauses, overlapping speech, hesitations (‘um’ and ‘err’), speed, intonation and so on. This information is of central importance in DA, conversation analysis and some other approaches, since we are then interested in the ways in which people use speech and how speakers interact. If your analysis only concerns the content of speech then doing a Jefferson transcription is unnecessary. Some central features of the Jeffersonian transcription system, along with examples of their use, are provided on the companion website at www.psypress.com/cw/coolican.

Conversation analysis produced the concepts of repair and self-repair, which occur when speakers correct themselves mid-sentence or are corrected by others (including those annoying people who finish off your sentences for you). When people are talking a listener often supports or acknowledges the speaker with ‘um’s and ‘yeah’s. This can be of importance in discursive analysis. A DA-oriented and somewhat cut-down version of the Jefferson system can be found in the Appendix to Potter and Wetherell (1987). If the full Jefferson style is not required, but some paralinguistic features are, then a truncated version can be employed, sometimes called a ‘Jefferson Lite’ system (e.g., see Clarke, Kitzinger and Potter, 2004).

Some points about your transcript:

- It must be saved in its annotated/coded form in case there is any query arising from your finally presented report.
- It must be absolutely verbatim – exactly what the participant said.
- It may or may not include non-linguistic features (see above) but it is a very good idea to indicate laughter or other emotional accompaniments.
- It should include lines from everyone, including the interviewer or focus group leader (or even someone who interrupts the group in session).
- It should contain line numbers as in:

  23 Mary: Everyone knew: she was taking the day off work . . . > you know to go to that transport fair thingy but< did anyone (.) you know (.2) [do anything about] it
  24 Bob: [say anything < sorry]

**Imposing order on the data**

The next step is your analysis and this will depend precisely on the approach you have chosen to use. As has been stressed already, you really must immerse yourself in the approach if you wish to produce a good version of it in your work without following it recipe-style so that the product feels artificial. It is not possible to give the way to analyse qualitative data because a variety of approaches exists, each with different operating principles and philosophy. What appear below,
then, are common and specific notes on features of the analysis for each major method; after that, direction to more specific texts will be given.

In general, you will need to read and re-read the transcript thoroughly from a dispassionate point of view. You are trying to understand the perspective and its construction rather than attempting to empathise in a particular direction at this point. Most approaches advise starting to make notes on the third reading. It is a good idea in general (and also supports a reflexive approach) to keep a journal or log of all thoughts, changes of directions, insights, plans and problems encountered along the route of your analysis (or even of the whole project from planning onwards).

**Procedures in major approaches**

**Thematic analysis**

If you do thematic analysis you cannot do without Braun and Clarke's (2006) article and their six-phase step-by-step method for analysis. These can only be summarised very briefly here but this will at least give you an idea of what you would need to do. The most important point is that analysis, as with other qualitative approaches, is not linear. At any of these stages you may need to go back and revise decisions made at earlier ones. Even in the process of writing your report of findings you may find yourself adjusting some earlier codes in order to create a better fit between the themes you have finally identified, all in the name of the greatest consistency between your explanatory system and the original data.

In the appendix to this chapter (p. 699) there is a published article by McNeela and Bredin (2011), which uses a thematic analysis approach. It is about binge drinking among female university students using interviews and a focus group. For reasons of space I have not included the references but these will appear on the companion website, www.psypress.com/cw/Coolican.

**Phase 1 – Familiarise yourself with the data:** You should become immersed in your data by reading it at least once, preferably several times. You need to read ‘actively’ by looking for meanings and repeated phrases, ideas or patterns. This can be done partly as you transcribe the data, assuming you do it yourself. If it is done for you then you should spend more time than otherwise reading and re-reading the transcript. It is advisable at this point to start making notes but these are not your initial codings, not yet. At the end of this stage, you should have a list of points that cover what is in the data and what is interesting.

**Phase 2 – Generating initial codes:** In this stage you begin your coding. You can write these onto the transcript or use Microsoft Word’s ‘review’ function, or whatever suits you. These codes will be a brief summary of basic elements in the data that can be meaningfully assessed. Without being too specific about an ‘element’ these could be every two lines, substantive ideas, each and every main point and so on. It is important to code *all* the data giving each element equal attention. It does not matter at this stage that you have a lot of codes that are disorganised or overlapping. These will be sorted out later. You can also come back and change your codes or code the same element later for two different themes. An example of possible codings is given in Table 12.1.
If your research is theory-led you might already have some idea of the way you’re going to code and what kinds of coding you will use. Nevertheless it is always possible that your data may produce surprises so you can allow new codes, or even themes, to be data driven.

**Phase 3 – Searching for themes:** When all codes have been identified and listed the focus of the analysis becomes the development of themes. These are overarching conceptual constructs that group together sets of codes at a broader level of abstraction. Some codes may stay separate but usually, at this stage, most will be seen to have some kind of link and can therefore be grouped into a preliminary theme. In the example above it is possible that a theme of general equality might emerge, or a narrower one of general gay rights, and it is also possible that the theme would encompass opposite codes such as ‘some people as unequal’ or ‘denial of rights’. Braun and Clarke suggest that the researcher use some visual aid to help sort codes into linked groupings such as a mind map or writing codes on slips of paper and making piles of related codes plus a ‘miscellaneous’ category if you need one. At this stage it is wise not to discard any codes as the overall pattern may change several times during the analysis.

**Phase 4 – Reviewing themes:** At the beginning of this phase you should have a set of what Braun and Clarke call ‘candidate themes’, that is, themes that, tentatively, look good enough to explain all or most of the data. The purpose of this phase is to refine those themes so that we end up with something like the best overall fit. There should be fairly clear separation between themes and, within themes, data coding should be consistent. The shift here is from considering how the data fit the codings to seeing how well they fit the themes. The idea is to gather together the data from each coding and organise it under each theme. At this point the data will appear to form a coherent whole under that theme or it will not. Some themes will appear as major themes while others will be less important sub-themes that belong in the same category. Some themes will appear to be too small and unsupported by much data so they disappear and the data are recoded. Some themes may need to split and others to be combined. In each case there will need to be a readjustment among codes and themes. Finally, you need to consider the themes as a set and consider how well they fit the data overall. Braun and Clarke advise the creation of a ‘thematic map’, looking something like a ‘mind map’ which indicates the separation and links between major themes and sub-themes – see Figure 12.1 as a fictitious example of the general idea.
Phase 5 – Defining and naming themes: Braun and Clarke here talk about the need to ‘define and refine’ your themes at this point. If the data extracts within each theme form a consistent account you should be able to define the theme in a couple of sentences. Within each theme there should be a ‘story’ that fits coherently into the overall story of the data. You should be able to write a detailed account of each theme, which will be something like what will appear in your report as you introduce the theme. To the extent that this is difficult or impossible the themes need refining. There should not be too much overlap between separate themes and within each you can identify sub-themes and link these together. At this point too you can devise names for your themes that are succinct and tell your reader exactly and clearly what the theme is about.

Phase 6 – Producing the report: This phase can still be regarded as part of the analytic process. Even now your final arrangement of the themes identified may cause you to alter somewhat the questions you first posed. The write up needs to be logical and coherent but also interesting. The data should tell a story through the themes. It is essential that each theme or sub-theme is supported by the evidence of your selected extracts that you produce as quotations in the analytic section of your report. It should be easy to see how the extract you have presented exemplifies the theme it supports. The report, however, does not just present a description of the data. It is an argument about the data and it should be presented in a convincing manner. You will also want to relate your findings back to the current literature, either to show how your findings agree with and expand upon current knowledge in the topic area or to show that your study was needed given the gap in the literature that you originally identified. It can also refer to and describe any difficulties you encountered in the analysis, any contradictions for instance in the data or between themes.

Grounded theory (GT)
Several of the skills and activities deployed in grounded theory (GT) are cognitively identical to those used in TA. These would include the reading and re-reading of the transcript, the
development of themes – often called ‘categories’ in GT, and the constant checking of categories
against the data, the codes and the rest of the themes. However, there are several very important
differences.

First, rather than making sure that most of the data are accounted for by themes, which may or
may not be connected, GT (and the clue is in the name) seeks to develop a theory out of the data
such that some form of model, which could be illustrated by a diagram, can be presented to
explain all that has been found. In the original pure version the researcher started with no
preconceptions about what might be found but these days, generally, previous literature usually
does have an influence on initial theory expectations as in other research, and the student can
write a coursework report that contains a fairly standard literature review. Second, in GT a major
aim is to leave few, if any, ‘awkward’ or ‘rogue’ raw data out of the final analysis. Third, as the
data gathering (usually interviewing) progresses, analysis occurs at the same time. As the theory
develops, constituted by the categories and links so far established, gaps may appear, or
inconsistencies or suspected new categories for which there are, as yet, few if any data as evidence.
So, fourth, purposive sampling is then employed to go out and conduct more interviews in order to
gather information to fill the gaps or resolve the ambiguities. This process goes on until a point of
saturation is reached where incoming data are adding nothing new to the results of the analysis.

Let’s start then with the situation when you have substantial data. As a student you may not have
the resources to be able to conduct this ‘full’ version of GT and may have to just work with the
interview data you have gathered. Here are some main features of the analytic procedure.

**Initial line-by-line coding:** For each line of text, you should *code* (i.e., give a name or phrase to)
each event that is happening. Smith suggests you ask yourself questions such as:

*What is going on? What are people doing? What is the person saying? What do these actions and
statements take for granted? How do structure and content serve to support, maintain, impede or change
these actions and statements?* (2008: 95)

You need constantly to be critical of what you are doing. Some codes will be *in vivo* – that is, they
use phrases drawn directly from participants’ speech. An example might be ‘ruts’, used by parents
of an Asperger’s syndrome (AS) child and referring to times when the child gets ‘stuck’ in a ‘rut’ of
thinking from which it is difficult to get them to break off. Others will be a description of what
the person is talking about or doing with their speech at that point. A code might be ‘fear of
failure’ for someone talking fearfully about their chances in forthcoming exams; or it might be a
‘speech act’ such as apologising or forgiving.

**Memo writing:** Memo writing is a key component of the GT process and is just what it says it
is. As categories are defined or data are switched from one category to another, and as higher order
themes or categories emerge, the researcher writes a memo to self about each decision and each
categorisation. Memos are used to explain and justify the categories as they emerge (see Charmaz
(1995) for a full account). Memos can contain reasons for forming the category, supported by
raw data and argument about previous attempts, contributory codes, comparisons and links with
other categories, weak points where data don’t quite fit and, in general, your evidence for the
category.
Focused (or axial) coding: This is used as analysis proceeds, and after initial coding has led to further data gathering (in the full version) to expand initial ideas and directions using purposive sampling to re-interview existing participants or find new ones. It consists of starting to combine early simple codes into larger constructs that will eventually combine into explanatory categories. Smith (2008) gives ‘avoiding disclosure’ as an example of a higher-order code that summarises participants’ expressions of needing to keep quiet about their illness, partly for fear of being thought to complain too much. Strauss and Corbin (1990) also encouraged the use of axial coding, which involved exploring the dimensions of a category and how each category linked to others, also using concepts of ‘process’ and ‘change’ as guiding concepts. This is the version of GT to which Glaser (1992) objected (see p. 232) and others, too (e.g., Melia, 1996; Willig, 2008), find axial coding something of a technical distraction from their analyses.

Categories and final analysis (selective coding): Selective coding produces the final themes and categories to be used in the overall explanatory model. Final categories are a kind of hierarchical step above substantial codes, but GT writers advise that you should not simply accept categories that appear to have emerged. They should be queried and broken down again, looking at the codes that have led to the overall concept. The early ‘ruts’ code might eventually contribute to a category of ‘AS vs. normal’ where parents face the constant dilemma of deciding which behaviour is AS-related and which would be expected anyway of any growing teenage child. The final analysis, as it emerges, should, ideally, comprise an explanatory framework where all categories are saturated as explained above. The categories should subsume most, if not all, codes and sub-categories. The final explanation can be presented as a model and is often supported by a diagram.

Interpretive phenomenological analysis (IPA)

Here your data will be first-person accounts – interview transcripts, or participants’ diaries or journals. As with the last two approaches analysis starts with thorough reading of the transcript or text a few times. Once familiarised the analyst starts to make comments on the transcript. This does not have to be for specific sized units of script nor for all of the script. Some parts will be richer than others. Also, rather like memo writing in GT, the comments can be about anything appertaining to the transcript reading – possible interpretations, the analyst’s reactions, recurrent points, queries about meaning and so on. The overriding principle here should be as full an engagement with the text as possible and a constant attempt to get behind the eyes of the participant, to attempt to reflect the world as the participant sees it, though at this stage you may well be querying just how the participant does see it. Remember, from Chapter 10, that Smith talks of the double hermeneutic – you are always interpreting what the participant is interpreting. The analysis says Smith (2009: 80):

... is a joint product of the participant and the analyst. Although the primary concern of IPA is the lived experience of the participant and the meaning which the participant makes of that lived experience, the end result is always an account of how the analyst thinks the participant is thinking.

Smith describes three types of comment. Descriptive comments just summarise the theme of the current segment of speech and could be as short as one word, though later they might be
elaborated once other parts of the transcript are seen as linked. One comment might be ‘thoughts of mother’ and this might later become ‘thoughts of mother . . . as support’ vs. ‘. . . as hindrance’.

*Linguistic comments* are those that concern the language and paralinguistics used. These might be the use of metaphor or the laughter hesitations and pauses in the speech of the participant. *Conceptual comments* are part of the interpretive aspect of IPA. They might be questions raised about what the participant means or they may, for instance, be something of an abstraction away from the actual participant dialogue. You might, for instance, wonder if the participant is trying to express a more general concern about family restrictions if the participant’s father too is described as ‘getting in the way’.

The next stage consists of trying to identify themes relying mostly on the comments but also referring back to the original text where necessary. Later on these themes are re-ordered and organised into those that cluster together or those that are at a higher level and incorporate more primary themes, hence becoming *superordinate* themes. Through each of these latter two stages there should be a constant referring back to the transcript and, preferably, themes should be given titles using the participant’s actual words. Smith, Flowers and Larkin (2009) explain that there is a synergy between the participant’s description and a researcher’s interpretation where the latter is re-ordering ideas to create a more coherent and ordered pattern that encapsulates the participant’s perspective but from the researcher’s own understanding. They give as an example a participant’s reference to finding himself and not knowing who exactly he is after discovering he was HIV positive. There are several references like this and the researcher (Smith) subsumes these under the theme of ‘the questioning self’ explaining that the researcher has brought his own understanding of the psychological construct of ‘self’ to the interpretation.

The various themes are now brought together by comparing and contrasting. Smith provides various ways in which this might occur including polarisation – where one theme appears to be much the opposite of the other so they can be combined into a dimension – and function – looking to see what purpose the text for one theme serves to see whether another does much the same but with different focus. Notes should be kept all the way along so that the analyst can explain the reasons for combining themes in the way she or he has. All the themes can now be gathered together by means of a table or diagram that depicts the relationships proposed by the researcher.

It is also possible to move on to a new participant at this point. The researcher needs to try to treat the new case as potentially producing some different themes but they will also be unable to prevent their *fore-structures* from affecting their investigation of themes and their interpretation. Fore-structures are basically our pre-conceptions gathered by encountering previous events of the same kind. If there are several cases to analyse then eventually themes can be compared and contrasted across participants to see which are common and which unique to individual participants.

If you intend to conduct an IPA analysis you would find Smith’s (2009) text extremely useful but you might also like to read Hefferon and Gil-Rodriguez’s (2011) article on IPA and warnings for naïve students in *The Psychologist* easily available online by Googling ‘the psychologist’.
Discourse analysis (DA)

It is important to remember that DA is seen by its proponents as not just another method but as a different paradigm for doing research. Your research question should not concern ‘What people think about . . .?’ or ‘Does X group differ from Y group on . . .’, or even ‘What is it like to experience . . .?’ It should be phrased in a way that asks what people do with talk. You might ask, for instance, ‘How do people justify sexism with their talk’, ‘How do people justify sick days in talk?’ or ‘How do people construct their roles as parents in talk?’. The preferred material has been naturally-occurring conversation or speech (e.g., a radio discussion). However, DA can be performed on interview data but a read of Potter and Hepburn’s (2005) critique of interviews would be worthwhile. This was summarised earlier. Though these authors advocate the analysis of naturally occurring talk rather than speech from ‘contrived’ interview settings, Speer (2002) takes issue with the division of conversational data into naturalistic and contrived and argues that all talk can be naturalistic, it just depends on what the researcher wants to do with it. If it is to look at how the talk works then interview data can be treated as naturalistic. See also Hammersley and Gomm’s (2008, Chapter 5) critique of Potter and Hepburn’s denunciation of interviews.

Most discourse analysts I have spoken to are rather shy about setting out any clear guidelines for doing DA, which is a bit difficult for the student who would like to try it (though see Billig’s procedural guide (1997: 54) and the other references below). Much of this reticence stems from a fundamental embedding of the practice of DA in its ideological background. As was hinted at in Chapter 10, the student who sets out to ‘do a DA project’ without fully understanding discursive psychology’s views on the construction of reality is doomed. Here’s what I hope is an explanatory passage about DA from Billig (1997: 39):

*It is not a set of technical procedures which can be learnt in themselves and then applied to topics, regardless of the analyst’s theoretical orientation. Discourse analysis, as used in social psychology, is much more than a methodology, or set of procedures for conducting research; it is a wider, theoretical approach towards psychology. Unless the general approach is understood, then one should not attempt to conduct discourse analytic research.*

Billig’s procedural guide, mentioned above, has 16 steps but I have just selected steps 10–16 of these, since the earlier steps concern collecting the data in ways we have already covered, transcribing them (see the Appendix to Potter and Wetherell, 1987) and reading them thoroughly, at first with no analysis so that we ‘experience as a reader the discursive effects of the text’ (Willig, 2008: 99. Original italics). Note that DA always requires a full Jefferson style transcript (see above and Potter and Hepburn, 2005).

Step 16 of the guidelines presented in Table 12.2 is rather disconcerting!

One of the major sources for the principles of contemporary DA (but not Foucauldian DA) has been Edwards and Potter’s (1992) Discursive Action Model and the student thinking about doing a

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1 There are of course many disagreements with this but for a highly succinct and accessible critique see Hammersley, M. (2008) Chapter 6.
discursive project should certainly read about it in this text, especially pages 153–77. Below are some important things about analysis to take from discursive psychology.

- The focus of DA is on talk as action rather than on talk as a key to our cognitions; it is social action. For instance, when you say you are ‘worried’, you are not reporting an internal mental state but constructing a position through social discourse. We learn to use the term ‘worried’ by observing how others use it and in what contexts. If I say: ‘I’m worried; no, that’s not the right term, perhaps bothered is better . . .’, this is me reconsidering what I said in a social context; perhaps not wanting to set up an image of great concern, more of being perturbed by something.

- Language, then, does not give us a direct route to internal mental states; the discourse analyst is not interested in mental states but in the ways in which people use language interactively to create psychological discourse in everyday conversation. It would be a mistake to use DA to investigate what you believe to be people’s ‘real’ emotions, or the thoughts or attitudes behind their talk.

- The emphasis is on what people do with language; content is less important than the identification of ways in which people manage their stake in, or their accountability for, the phenomenon of interest. Managing a stake in a simple form is illustrated by the way in which an executive, say, might phrase just-announced and controversial large changes in a multi-national company as an ‘opportunity to move forward and restructure’ rather than a situation requiring redundancies and greater strain on the workforce.

- Language is an interaction; DA looks at the ways in which people interweave their comments and claims with others’ speech. According to DA thinking, for instance, people construct memories together rather than holding rigid ‘photocopies’ of events in their minds – a point with which the early memory investigator Frederick Bartlett would no doubt agree. A memory of a party, for instance, is reconstructed as people offer instances that others then might verify or dispute.
In analysing your text, then, you would look for devices of stake management and/or at ways in which participants in a conversation interact to construct a version of events. You would look for ‘rhetorical devices’ such as the ‘I’ve got nothing against gays but . . . ’ gambit. If you are analysing just one person’s speech you might look for different versions of the same construct, or for different utterances that say the same thing. You might look for contradictions or for different ‘repertoires’. People often use different registers in the same session of talk because they are sometimes assuming somewhat different roles, e.g., when telling a friend what they told their mother.

Unlike grounded theory users, discourse analysts do not expect to produce a complete analysis of all the material in their transcripts. Their position is that any analysis is only a version. Another is always possible. As features of the text emerge to the analyst they must constantly check back, criticise and reconsider the feature in the light of further support from the text. Features themselves are often identified, according to Billig (1997), using the ‘hunches’ mentioned in Table 12.2. These are intuitive guesses or understandings about what the text is saying (e.g., ‘Is this parent discussing their Asperger (AS) child’s behaviour as that of a normal teenager with normal teenage problems or as a “case” explained by being AS?’). In order to keep critical, the researcher, throughout the analysis, asks him/herself ‘Why am I reading this passage in this way? What features . . . produce this reading?’ (Potter and Wetherell, 1987: 168).

As features emerge, through hunches or otherwise, they are ‘indexed’. Some may emerge in later transcripts, and then it might be necessary to go back and code earlier ones on the same basis. Mostly they will emerge during the analysis and not a priori. Codes need not refer to explicit content; implications can be used as support or even plain omission. If a parent of an AS child never uses the term ‘AS’ during an interview about their child then this is important. In DA it is possible to use a broad-brush approach, and find similarities across several participants’ talk or different texts; alternatively, it is possible to concentrate on specific sections of text or perhaps on the answers to only one or two key questions.

Just to give a flavour of the way a DA analysis might run opposite is a small sample of text taken from Johnson and Goodman (2013) and is a small part of their transcript of BBC interviews that Nick Griffin, leader of the far-right British National Party, gave at a time that the party had been enjoying some moderate electoral success. The sample is taken from Griffin’s Today radio programme appearance with John Humphrey as presenter on 8 June 2009. Humphrey has been politely asking Griffin about his party’s policy of excluding non-whites saying that there is something ‘not quite right’ about this.

Johnson and Goodman direct attention to two strategies Griffin uses, first to make the ‘indigenous majority’ (a euphemism that, later on, is clearly used for ‘white majority’) appear to be the victims rather than perpetrators of racism, a strategy used generally by the far right of late. Second, there is an attempt to blame an ill-defined ‘liberal elite’ for the imposition of multiculturalism that has led to this anti-white racism – ‘our masters’ who have the power. By using ‘our’ Griffin invites solidarity between himself and his listeners. This second strategy in particular makes Griffin and his party appear ‘reasonable’ in not directly blaming the ‘minorities’ but a political and mainly white elite. In this way he can position the white majority as victims while simultaneously making an attempt not to appear directly racist. One of Griffin’s rhetorical devices is to present the
assumed anti-white bias as obvious using the phrase ‘simple fact’ about something hypothetical. Johnson and Goodman conclude with the ominous observation that these same arguments (anti-white discrimination by a white elite promoting multiculturalism) were used by the Norwegian Anders Breivik who killed 77 people in 2010.

I hope it is clear from the above that DA is far from IPA’s sympathetic re-presentation of an interviewee’s personal world construction. It can take issue – but not with the person, only with the use of language and what it is doing in talk. To learn more about the DA approach the reader will now have to study dedicated texts such as those listed in further reading, p. 329.

**Quality in qualitative research – what of reliability and validity?**

You may have been wondering, when reading about how the different approaches carry out their analyses, OK but how do I know if a piece of qualitative work is good? How do I distinguish between mere journalism and work that is, in the normal sense of the word, valid? The problem is that the usual quantitative criteria of reliability, validity, generalisation, minimisation of error and
so on just will not work in the world of qualitative research, first because the field is simply not unified and second because the quantitative criteria are contrary to the some of the principles of the qualitative approaches but in different ways. Whereas the quantitative position is one of scientific realism (there are true facts and casual relationships to be got at if research design removes as many threats to validity as possible), qualitative approaches do not share this view nor do they all share the same alternative view. Before we proceed though we should not assume that quantitative studies are free of subjectivity and that the idea that different perspectives produce different realities does not apply to positivist work. Take for example the way that Asch’s initial results began to be reported in dramatic terms and have commonly been seen as worrying. This is against an unwritten assumption that we ought not to conform to a wrong answer at all when we ‘know’ the correct one. In fact people in Asch’s study did not do this very often with only 33% of overall responses being conforming. Only 14 out of 50 people ‘conformed’ on more than half of Asch’s original trials. Why then was this not analysed and presented as a demonstration of low conformity? The work occurred under a zeitgeist of being shocked at the degree to which people conform. That is one way to play the results but not the only way.

Of the approaches covered in this chapter, TA alone does not have an allegiance to any particular philosophy or ideology though most people using it are probably some kind of realist. According to Madill, Jordan and Shirley (2000), some forms of GT are also realist in outlook but IPA and other versions of GT are what they call contextualist constructionist. The derivation of the terms would take too long to explain but what is meant here is that these researchers hold that peoples’ different perspectives create different insights into the same phenomenon, implying that there can be no ultimate check on a single validity. Two IPA analysts would not be expected to see the same things in an account of a person’s richly described experience of discovering infidelity, partly because of their own preconceptions and perhaps similar experiences. DA theorists take a radical constructionist approach to knowledge, meaning that they see knowledge not as something we get by viewing the world objectively but as something we construct together through verbal interaction. Your construction of last night’s party will be different when talking to your mother and your best friend. Therefore, they would argue, reliability is not relevant to evaluation of their work; we would not expect accounts of the same phenomenon to be reliably similar. Reicher (2000: 3) says:

... if one rejects the notion of using language to access underlying structures and if one insists that people use language flexibly in order to achieve different ends, then one would expect what they say to vary across time and context. Thus, discourse analysts explicitly take issue with the notion of reliability and instead focus on variability.

Validity too is problematic. Qualitative researchers do not use measures or scales so validity in this sense is not an issue. However, the more general sense of validity refers to the issue of whether an apparently demonstrated effect is genuine or not. ‘Threats to validity’ are flaws in the research methods used – participant expectancy, confounding, sampling errors and so on. Hence this quantitative position assumes that there is a single truth or fact about the world to be got at. In the social world at least, IPA regards truth as unique to each individual and their particular perspectives. DA holds the position that truth is what we construct in our dialogues. Hence these positions do not hold a criterion for validity of getting closer to ‘the truth’ by removing barriers.
This view that there are multiple perspectives on reality can have some interesting consequences. It would be difficult to pick the ‘correct’ perspective for evaluating a study. Yardley (2008: 236) reports attending a conference that appeared to be based on this principle and where every submitted paper was accepted as ‘valid’ and hence chaos ensued. There were so many talks going on in parallel that some had to be given in corridors and no one could work out what was worth attending. I too attended a workshop on evaluating qualitative research where some positions were so entrenched against any kind of ‘restrictive’ evaluative checks at all that, as in The Life of Brian, splinter groups formed and the workshop broke up into separate sections who did not communicate with one another.

The debate about guidelines for conducting and reporting qualitative research, and about evaluation criteria, has been vigorous and complex, with some researchers vehemently resisting what they see as the restraints of guidelines that would have the potential to become constricting conventions. Since the development of qualitative research has permitted in-depth investigations free from the shackles of hypothesis testing, rigorous validity checks and inferential statistics, some qualitative researchers fear the incursion of new restrictions. Smith voiced the fear of qualitative researchers that:

... this debate might lead to a simplistic prescriptive checklist of items, whereby a journal editor could read a qualitative paper and award it a score of, say, 7 out of 10 on quality and use that to decide whether it was publishable or not. (2003: 232)

The emergence of guidelines

Nevertheless the demands of external funders, and the need for general integrity, have meant that evaluation guidelines have inexorably emerged. Yardley’s experience, in part, convinced her that it was necessary to come to some agreement about criteria for judging the value of qualitative research. She (2008), along with Madill et al. (2000), Reicher (2000), Willig (2013) and many others, has argued that it cannot be expected that the criteria for recognising good sound research should be equally applicable across all versions of qualitative research. However, some researchers have gone the other way and attempted to provide criteria for evaluating all kinds of research, no matter what the approach (e.g., Denscombe, 2002). Still others attempt to assess quality across a wide range of qualitative (only) approaches (see especially, Parker, 2004 but also Willig, 2013), though inevitably they will not please or satisfy everyone and every position. Coming largely from a grounded theory position but nevertheless producing width of application were Henwood and Pidgeon (1992), who listed several criteria, some of which are discussed generically below. This goes too for the more phenomenologically oriented but well-received criteria produced by Elliott, Fischer and Rennie (1999) in the British Journal of Clinical Psychology and by Yardley (2000) in the area of health psychology. Yardley has also produced some more generic criteria (2008) and we will incorporate several of these into the discussion below as well. It is not possible here to run through all the offered criteria with accompanying rationale but we will discuss some, noting that the majority apply best to methods that are realist or contextualist, using Madill et al.’s (2000) categories, whereas relatively fewer, and possibly different ones, apply to the radical constructionist position (basically discursive psychology).
Realist qualitative approaches and traditional evaluation criteria

The conventional concepts of reliability and validity (as described elsewhere in this book) will still apply where qualitative data have been content-analysed then treated in a quantitative manner. The usual concepts of standardisation, inter-coder reliability and data checking will apply. Yardley (2008) points out that where codes are entirely qualitative members of the research team can check each others’ codes in a form of triangulation (see below) that can highlight themes not yet identified by some members and can indicate where others need modification. This is a form of qualitative validity check.

Respondent validation

We can check validity, in part and where appropriate, using respondent validation. This refers to a consultation with participants to check the authenticity of the researcher’s interpretations of their experiences. Holt and Dunn (2004), in research on Canadian ‘soccer’ players, refer to ‘member checking’ using two procedures, one an attempt to check emerging interpretations with interviewed (soccer-playing) participants, problematic because of contact difficulties, and the other a recruitment of six new and experienced ‘members’ who were not part of the interview procedure but who compared emergent interpretations with their own professional soccer experience. Not all researchers would agree that such checking is possible or feasible in their own projects, however, since participants may not be able to appreciate the bigger picture the researcher has generated. For DA in particular this would be inappropriate since there is no attempt to ‘get at the truth’ from the participant’s point of view and their objections would be just another version or construction.

Triangulation

Although borrowed from the quantitative context of surveying and navigation, and used in evaluative research, triangulation has been popularly used among qualitative researchers. Triangulation means comparing two (or more) different views of the same thing: interview with observational data, open with closed questions, or one researcher’s analysis with another’s. In most qualitative research it is also used to urge that various perspectives be compared – different participants in different roles (e.g., students, teachers), the perspectives of the researchers among one another and their views compared with the participants’ views.

Here the term ‘triangulation’ can be unfortunately misleading in that it connotes complete accuracy – one uses two or more points in navigation to get a perfect ‘fix’ on direction. In the realist versions of qualitative research, which would include not only content and thematic analysis but also some forms of grounded theory (Silverman, 1993, Charmaz, 1995), we might expect some form of convergence on the same ultimate findings. However, in a contextualist or constructivist approach this would not be expected given the approaches to knowledge outlined above. ‘The goal of triangulation within a contextualist epistemology is completeness not convergence,’ say Madill et al. (2000: 10). That is, the aim is to present multiple and diverse perspectives that add up to a fuller picture than would be possible when the underlying philosophy is a search for the truth of a matter.
Subjectivity and reflexivity

The matter of reflexivity was discussed in Chapter 10. It is worth reinforcing the point here that, whereas the positivist approach strives hard to remove what it considers to be all trace of subjectivity, proudly proclaiming to be following an ‘objective’ approach, qualitative researchers (e.g., Parker, 1994), and especially feminist authors (e.g., Wilkinson, 1986), have argued that the psychological experimenter’s cool detachment from ‘subjects’ is a distortion of human relationships and gives only a subjective impression of ‘doing science’. After all, no other ‘proper’ science has had to think like this about its subject matter. It was psychologists’ early attempts to imitate natural science that caused them to believe they had to distance themselves from human interaction with their subjects because physicists (lucky them, and without trying) already had this relationship with metals and gases.

Non-realist qualitative researchers, then, do not pretend to avoid subjectivity at all, but recognise it as permeating the relationship between researcher and researched. For contextualists (e.g., the Strauss and Corbin version of GT and IPA), reflexivity has been the main response to charges of subjectivity: ‘Yes, you are right that we are subjective but we accept this and explain it as part of our research project.’

Interpretations and ‘fit’

Whatever is produced in the analysis (categories, themes, theory), the reader should be able to see the route from these inevitably subjective researcher interpretations back to the original data via the examples given and the rationale. This is why the writing of memos is so important in some approaches and/or the keeping of a research diary – a full log of all analytic progress and accompanying thoughts. The data, by and large, should fit closely with the suggested explanatory framework and there should not be too many loose ends. It should be easy for a reader to trace back from emergent themes or rhetorical devices to the original data.

Grounded theory, in particular, argues that there should be few, if any, data left over as ‘unexplained’ after the analysis. This does not apply in other approaches: TA and IPA might ditch some awkward or unproductive data while DA approaches use data that best fit the strategies that are being identified in the analysis.

Negative case analysis

One way of moving towards the GT position is to analyse data for cases or examples that do not fit the proposed thematic structure or explanatory framework, and then to modify as a consequence. Actually, we are not so far from the thinking in the hypothetico-deductive method here, especially considering the way in which negative case analysis is described by Smith (1997) and Pidgeon and Henwood (1997). The process of looking for contradictions of one’s developing theory is known as ANALYTIC INDUCTION if the motivation is to move the theory to a closer fit of all the data. This is exactly what is done by mainstream scientists and is akin to ruling out possible alternative explanations. Potter (1996) argues that, in the discourse analysis model, a negative instance, or ‘deviant case’, can confirm the validity of the general pattern by demonstrating the unexpected problems produced when a deviant (i.e., ‘rule-breaking’) piece of discourse confuses the participants in a discussion or ‘throws’ them.
One problem with negative case analysis and some of the other quality checks is that they are first used as part of the analytic procedure. Hence they can’t later be claimed as checks in the sense that one is checking the validity of reported findings, because this would mean that the tool used during analysis to produce results is also the tool claimed to verify the results. In the general qualitative view there is no independent check that results are ‘right’; validity is achieved, or at least quality is enhanced, by constantly checking that the researcher is not getting carried away with a tunnel-vision perspective.

Coherence

All the writers on evaluation and quality mentioned above argue for coherence as a criterion. This refers not only to the obvious need to hang things together in a rational order, but also to make clear to the reader how the underlying theory or framework is integrated into a whole as far as is possible. It should be possible to appreciate how the different levels of the analysis hold together, but at the same time there should be an emphasis on retaining the idiosyncrasies of the data. Fully written memos should serve this purpose in, for instance, a GT approach. In DA work the coherence should revolve around the strategies and devices that have been identified and their support from the data.

Transferability and generalisability

Pidgeon and Henwood (1997) talk of transferability in preference to the statistical-sounding ‘generalisability’ of findings, since one of the central foundations of qualitative research is its emphasis on uniqueness. Nevertheless, they say, in order to make any possible comparisons the researcher should give a full report of the context of the study. Yardley says:

*Although qualitative researchers are interested in individual differences and contextual variation, both quantitative and qualitative researchers hope that their findings will be generalisable. There would be little point in doing research if every situation was totally unique.* (2008: 238)

She argues that statistical generalisation is clearly not expected, nor is it an aim, but that qualitative researchers hope that insights gained will be useful in another context which is similar but different. Goodman (2008) argues that in the specific approach of discursive research and analysis it is possible to generalise about certain discursive strategies (but not people) as they can be seen to be deployed across a variety of interactional settings. He outlines the specific tactic of using prejudice to exonerate prejudice. One example is that of people arguing against gay couples having children since the children will be taunted and bullied. Another example is using prejudice between different minority ethnic groups to justify a person’s own prejudice against the minority groups. He quotes data from Verkuyten (2005, in Goodman 2008: 271): ‘So I think it’s way over the top, that they are allowed to discriminate against each other and that if we do it we get, er, punished right away . . . ’ I’m sure you’ve heard this kind of argument before and so, according to Goodman, without statistical procedures it is possible to generalise strategies across contexts.

Resonance, impact and persuasiveness

While Pidgeon and Henwood (1997) talk of persuasiveness, Elliott et al. (1999) use the term resonance and Yardley uses ‘impact and importance’. The similarity in the terms is in the idea of leaving readers with a feeling of having learned something or of having achieved new insights into the
topic area. Theory should inspire and should be ‘challenging, stimulating, and yet highly plausible in the sense of clearly reflecting substantive aspects of the problem domain’ (Pidgeon and Henwood, 1997: 272).

To some extent, I have always felt a little edgy about the criterion of persuasiveness simply because there are plenty of theories out there that are very persuasive but plain wrong. In the 1950s my father spoke very convincingly about all the evidence that pointed towards it being impossible for a vehicle carrying a human to be able to leave Earth’s atmosphere and enter space! He was alive for Yuri Gagarin and for the moon landings but I never went back and said ‘I told you so’!

I may have felt edgy but very recently I second marked a final year student project concerning ‘post-traumatic growth’. I had never heard of this topic before so did some reading up. In fact I didn’t need to. The project report was so well written and had such impact that, on finishing reading, I had a very clear idea of the topic and how the participants involved had experienced it. OK, we shouldn’t simply believe things or accept them because they are impressive but impact, resonance, call it what you will, would seem to be a necessary if not sufficient condition for good quality qualitative research reports, if not all. The same could be said for Yardley’s (2008) criterion of ‘commitment and rigour’.

Data audit

Smith discusses Yin’s suggestion (1989, in Smith 2008) that qualitative researchers can provide a validity check by organising all data so that a chain of evidence is apparent to anyone who cares to carry out an audit. Smith (2008) suggests one could go further and actually carry out the audit by asking a colleague, unrelated to the investigation, to check that the report is credible and follows a logical path, given the organised evidence. He also emphasises that the auditor is not looking to show that the report is the only one that could have been produced from the data (i.e., ‘the truth’); this would be contrary to most qualitative research ideology. The audit provides verification that this account (among several possible) has been produced systematically and transparently, and is coherent, exhaustive and intimately related to the raw data. Yardley (2008) too suggests leaving a ‘paper trail’, but probably electronic!

To conclude . . .

We have seen that validation of qualitative research is bound to depend on a varying range of commonly agreed criteria, depending largely upon the methodological principles and the epistemological basis of the particular approach taken. In addition, what has not been mentioned is the fact that the process of publication is one of interaction within human systems. Whatever you want to publish, researchers must find a way through the editorial board of whichever journal finally accepts your work. As Giles (2002) suggests, one way to think about achieving credibility in terms of the validity of your work (and this goes even for quite modest student projects, I would add) is to imagine you are sending off a proposal for your work to a funding body (those who might give you cash to complete your work if they find it worthy enough). He asks you to consider what you would include, knowing that the body is likely to have at least one quantitative sceptic among its advisers, who will need to be convinced that your work will produce some level of ‘truth’.
Analysing data and writing reports

There are plenty of criteria above to think about; you might discover more in your further reading and/or you may come up with your own. Whatever you do, the golden principle must be to be clear and transparent about what you have done and what you have thought. For student projects there is more advice contained in the section on qualitative reports on pages 679 to 682 in Chapter 24.

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**Info Box 12.2 Computer software and internet links for qualitative data analysis**

There is a lot of qualitative methods information at the website below which is part of the Higher Education Academy. Although it is a teaching advice site you will find a lot of useful links to packages and other resources, including interviews to analyse and plenty of other practical exercises.

[www.heacademy.ac.uk/resources/detail/disciplines/psychology/teaching-qualitative-psychology](http://www.heacademy.ac.uk/resources/detail/disciplines/psychology/teaching-qualitative-psychology)

Some of the most popular qualitative analysis computer packages are listed below.

<table>
<thead>
<tr>
<th>Software</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUD*IST (a ‘sexed up’ title – sadly, nothing to do with nudism!!)</td>
<td><a href="http://www.qsr.com.au">www.qsr.com.au</a> (this is the address for NVIVO too. You have to use search to find NUD*IST)</td>
</tr>
<tr>
<td>NVIVO 8 (close relative of NUD*IST)</td>
<td><a href="http://www.qsrinternational.com/products_nvivo.aspx">www.qsrinternational.com/products_nvivo.aspx</a></td>
</tr>
<tr>
<td>WINMAX</td>
<td><a href="http://www.scolari.co.uk/winmax/winmax.htm">www.scolari.co.uk/winmax/winmax.htm</a></td>
</tr>
<tr>
<td>ETHNOGRAPH</td>
<td><a href="http://www.qualisresearch.com">www.qualisresearch.com</a></td>
</tr>
<tr>
<td>Code-A-text (now C-I-SAID)</td>
<td><a href="http://lingtransoft.info/apps/c-i-said">http://lingtransoft.info/apps/c-i-said</a></td>
</tr>
<tr>
<td>ATLAS.ti</td>
<td><a href="http://www.atlasti.com">www.atlasti.com</a></td>
</tr>
<tr>
<td>CAQDAS</td>
<td><a href="http://www.surrey.ac.uk/sociology/research/researchcentres/caqdas/">www.surrey.ac.uk/sociology/research/researchcentres/caqdas/</a> (University of Surrey qualitative research page – Sociology but has common resources)</td>
</tr>
</tbody>
</table>

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**Useful websites**

**Online QDA** – online information about many different qualitative analysis approaches. Don’t worry about the title in the address this is all methods (27 of them in all) with links to further reading. [http://onlineqda.hud.ac.uk/methodologies.php#Interpretive_Phenomenological_Analysis](http://onlineqda.hud.ac.uk/methodologies.php#Interpretive_Phenomenological_Analysis)

**The Content Analysis Guidebook** – is what the title suggests. A comprehensive guide to content analysis with many links. [http://academic.csuohio.edu/kneuendorf/content](http://academic.csuohio.edu/kneuendorf/content)

**Qualitative Methods in Psychology section of the BPS** [http://qmip.bps.org.uk/](http://qmip.bps.org.uk/)

**Qualitative Methods in Psychology Facebook pages** [https://www.facebook.com/#!/BPS.QMiP](https://www.facebook.com/#!/BPS.QMiP)
Further reading

The texts listed here are concerned with conducting a qualitative research project. There are general project handbooks listed on p. 665 of Chapter 24. Full references for the texts below appear in the references section. For more general reading see the texts listed at the end of Chapter 10.


Flick (2008): This is a practical hands-on volume from Flick, a leading authority on qualitative research, and takes the student through all the design, data collection and analysis stages of a project.

Giles (2002): This is a book on advanced research methods in general but contains five chapters on qualitative methods, including one each on grounded theory and DA.

Hahn (2008): A very useful text that shows how qualitative coding can be carried out using Microsoft Word, Excel and Access.

Howitt (2013): A comprehensive volume on a wide range of qualitative methods.

Parker (2004): Excellent and practical article discussing guidelines for good qualitative studies and therefore offering substantial criteria for quality in qualitative research.


Robson (2011): Covers well what its title suggests (Real World Research). Describes methods for field research and includes coverage of the more mainstream qualitative methods used in contemporary social and applied psychological research, along with conventional research designs. There may be a third edition quite soon.

Silverman (2012): Although addressing sociological research, much useful advice and how-to methodology this volume can be applied to psychological research. In particular the arguments are useful, and Silverman is not afraid to deal with numbers when appropriate, nor to call for rigour and public agreement on research findings. A particularly good discussion of reliability and validity.

Silverman (2011): Another hands-on practical methods book, including how to write up reports but aimed primarily at undergraduates doing project work.


Smith (2008): This text is also hands-on, covering much the same ground as Willig (2008), but includes narrative analysis, CA, focus groups and co-operative enquiry. Perhaps more practical and less theoretical than Willig.
Analysing data and writing reports

Smith, Flowers and Larkin (2009): A whole book on IPA, including writing up.

Strauss and Corbin (1990): Old but the original hands-on guide to grounded theory from Strauss.

Urquhart (2013): A whole book on how to do grounded theory research, including writing up.

Willig (2013): A comprehensive text taking you through the way to carry out qualitative research under several approaches (IPA, GT, DA – discursive and Foucauldian but not TA), memory work, plus a discussion of quality and many research examples.

Glossary

Analytic induction Method of moving from particular to general via instances; theory is modified in the light of features of new instances.

Analytic procedure The methodological procedure used to analyse data and its epistemological justification; usually located in methods sections of qualitative reports.

Axial coding Procedure following open coding in some versions of grounded theory; promoted by Glaser (1998) but seen as distracting by some (see text).

Coding unit Item categories identified in qualitative data using content analysis.

Content analysis Search of qualitative materials (especially text) to find ‘coding units’ (usually words, phrases or themes); analysis often concentrates on quantitative treatment of frequencies but can be a purely qualitative approach.

Contextualist constructionist Theory of knowledge (epistemological position), which sees knowledge and truth as relative; different versions are possible depending on the context in which knowledge claims are made.

Epistemology Theory of knowledge and of how knowledge is constructed.

Idiographic Approach that emphasises unique characteristics and experiences of the individual, not common traits.

Inductive analysis Work with qualitative data, which permits theory and hypotheses to evolve from the data rather than hypothetico-deductive testing of hypotheses set before data are obtained.

Nomothetic Approach that looks for common and usually measurable factors on which all individuals differ.

Paralinguistics Body movements and vocal sounds that accompany speech and modify its meaning.

Radical constructionist Theory of knowledge (epistemological position) that sees knowledge and truth as semantic construction.

Respondent validation/member checking Attempt to validate findings and interpretations by presenting these to original participants for comments and verification.

Selective coding Higher order treatment of initial themes and categories where superordinate themes may emerge that bind lower categories together.

Triangulation Comparison of at least two views/explanations of the same thing(s) – events, behaviour, actions, etc.
Precision in research requires quantitative measurement, which is carried out at various levels of measurement.

A distinction is made between categorical variables, where data points are placed into qualitatively different categories, and measured variables, where data points appear along a scale, are separated from one another and where the scale can be discrete or continuous. The traditional measurement levels of nominal, ordinal, interval and ratio are defined.

Nominal level is simple classification. At ordinal level, cases are ranked or ordered. Interval scales should use equal intervals. Ratio scales are interval but include a real zero and relative proportions on the scale map to physical reality.

Many scales used in psychology can be called plastic or quasi-interval scales because numerically equal appearing intervals on the scale do not measure equal amounts of a construct.

Higher levels of measurement give more information about the original data or phenomenon measured. Level of measurement limits choice in treatment of data, especially in terms of the statistical significance tests that may legitimately be carried out.

Descriptive statistics are summaries of gathered data. Sample statistics usually include a measure of central tendency (mean, median or mode) and a measure of dispersion (standard deviation, variance, mean deviation, interquartile or semi-interquartile range variation ratio, range, the first two being common for interval-level data; variance is simply the square of the standard deviation). The appropriateness of the statistical description selected depends upon the level of measurement of the data.

IBM SPSS is introduced and instructions given for entering data. Procedures are then outlined for finding descriptive statistics.

**Measuring things**

**How data arrive**

In this chapter we move carefully into the world of numbers and describing measurements and findings in numerical terms – that is, using statistics. As with other concepts in this book, many of the ideas here will be known to you or, at least, you will find that you have used the concepts in your life already many times but perhaps not in a formal way. I will attempt throughout to stick
closely to the everyday experience of statistical things (for instance, working out your average shopping bill or estimating whether we’ve had a particularly rainy month).

The reason you need to be familiar with statistics in psychology is that it is, qualitative objections aside, broadly an empirical science. In studying psychology you will encounter many studies that compare sets of data. You will probably have to work on data you have gathered yourself in practical investigations. You will need to be able to present your findings to a reader in a clear but economical style. You also need to make decisions about whether you have results that support your claims. For instance, we have already seen (in Chapter 3) that more people dropped their litter when others had already done so. How do we know whether the extra amounts dropped are sufficient to rule out simple chance variation? People are apparently more worried after being exposed to negative news bulletins compared with positive ones (Chapter 4). How should we measure ‘worry’ numerically? Without some sort of measurement of such states it is difficult to see how we could ever verify these typical psychological claims. To progress with this notion we need to show that ‘worry’ scores after negative news are a lot higher than the scores after a positive bulletin.

In this first section of the chapter, before we deal with organising and analysing quantitative data, we start out by simply looking at the different ways in which data can be represented numerically. That is, the different scales that might have been used to acquire the raw data with which we start assessing results. Raw data are the unprocessed data gathered directly from participants (e.g., ‘yes’ or ‘no’; actual words recalled; number of words recalled) before they are organised or treated statistically. These data do not appear in a research report but summaries of them must. For instance, you might report the average number of words recalled by participants in an experimental group. You might report the frequencies of people saying ‘yes’ and ‘no’. Before we can decide how the raw data are best summarised we need to decide what kind of data we have.

Starting out on measures

In Chapters 10 and 12 we looked at ways in which quantitative methods can fall short of giving realistic or ‘rich’ information. We also looked at theoretical objections to basing psychology on numerical measurement. The case for numerical measurement, as a part of psychological research, is simply that many things can be measured and people (who may be vehemently opposed to counting and measuring, who may hate maths) actually do use quantitative judgements in their everyday conversations. Take for instance:

- Helen is more artistic than Clare.
- George is a contemplative type, whereas Rick is practical, energetic and impulsive.

It may appear that a difference of quality, such as that expressed about George, does not need numerical values to confirm it, but how exactly do we know Rick is ‘energetic’ or ‘impulsive’? We must be comparing some things he does (how strongly and how often) with their occurrence in others. We must define what counts as energetic and impulsive and show that Rick is like this more often or to a greater degree than is George. Hence, to demonstrate a difference, we would need some numerical measure or at least a count of similar behaviour patterns displayed by Rick.
and George. What many people feel uncomfortable about in psychological measurement is the **crudity** of the measures and the **coldness** of the attempt. Nevertheless, it is hard to see how someone could claim that Rick is more energetic or more impulsive, or even that George falls into a 'contemplative' category, without some **description** that would come close to measurement, or at least to **categorising**.

### Categorical and measured variables

Let’s follow up that last point and introduce two major types of variable that can produce two different forms of data – **categorical** and **measured**. Suppose your friend Karen says: ‘Lucy is a Pisces, extremely extroverted and six foot tall.’ Karen has introduced three variables on which she has assessed Lucy. The first is a **category system** – people fall into one category or another and they can’t be placed in between (forgetting, for now, all that stuff about ‘cusps’!). You can’t be half a Pisces or 2.7 Aries, in the same way as you can’t have voted 0.7 Labour. You may not fully agree with a government’s policies but the voting system forces you to choose either them or another party. In these cases, the set of star signs or political parties would be called a **categorical variable**. It is useful to call any other sort of variable that operates above the level of mere categorising a **measured variable**. This is the sort of scale Karen used for her second two measures. She has not measured extroversion on a quantified scale but she has placed Lucy as ‘more extreme’ than many other people. She must therefore have some crude concept of **degree** of extroversion by which people can be separated. On the last measure, of course, there is no argument (apart from the issue of going metric!). Feet and inches are divisions on a measured scale which is publicly agreed, standardised and therefore checkable.

In very many experimental studies the independent variable is categorical and the dependent variable is a measured variable. Have a look at Table 13.1 which shows this distinction for several of the experiments we have discussed so far in this book. Cover up columns 2 and 4 if you wish to test yourself. Notice that the only categorical dependent variable in the table is the dropping or not of the leaflet in the Cialdini et al. study and that, in this study, the independent variable was **measured**. However, for data analysis purposes, as will be explained, we can **treat it** as categorical, as did Cialdini et al.

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Categorical/measured</th>
<th>Dependent variable</th>
<th>Categorical/measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good or bad news bulletin</td>
<td>categorical</td>
<td>Worry score</td>
<td>measured</td>
</tr>
<tr>
<td>Complex or simple visual pattern</td>
<td>categorical</td>
<td>Number of seconds</td>
<td>measured</td>
</tr>
<tr>
<td>Perform in front of audience or alone</td>
<td>categorical</td>
<td>Number of errors made</td>
<td>measured</td>
</tr>
<tr>
<td>Number of pieces of litter already on ground</td>
<td>measured treated</td>
<td>Dropped leaflet</td>
<td>categorical</td>
</tr>
<tr>
<td></td>
<td>as categorical – see text</td>
<td>or not</td>
<td></td>
</tr>
</tbody>
</table>

**Table 13.1** Level of measurement of several independent variables and dependent variables.
A quick introduction to different levels of measurement

When we measure a psychological construct, such as extroversion or self-esteem, and when we measure physical variables such as time, speed or weight, we need to consider the level at which the measurement is made. This is usually a tricky area for students to grasp, so, before going into details, let's introduce the levels through an imaginary but simple classroom scenario. Suppose it's a snowy day and only eight people have turned up for your psychology class. Your tutor decides to abandon plans for a 20-participant experiment and decides on a quick demonstration of levels of measurement instead. She instructs you to divide into two equal groups, one 'short people' and the other 'tall people'. After some shuffling around, two groups are formed (see the bottom of Figure 13.1). Suppose you are in the tall group. If this is all the information I have about you then I can't separate you from the other three people in your group. All four get the equal value 'tall'. We have used a simple categorical variable. The categorisation into 'short' and 'tall' uses a form of measurement scale known as NOMINAL; we will investigate that term further in a few moments.

Some people think that the 'nominal scale' is not a scale at all since it involves categorising rather than 'measuring' along a scale. We shall absorb that point and move on, recognising that 'nominal scale' can be short for 'use of a categorical classification system'.

Your tutor now asks you to get into a line in order of height. This causes some more shuffling and a couple of back-to-back contests before the line is finally formed (see the middle of Figure 13.1). Your position in this line is second, next to the tallest person. When we put things in order we use ranks (first, second, etc.) and when we do this we are using an ORDINAL level of measurement. When we were using only the nominal scale for information we had no way to separate members of the 'tall' group from one another. However, now we know what position or rank you occupy in the group, relative to the rest. We are now measuring along a scale, in that there is one, and only one, order in which the students' heights can be arranged. We are using a measured variable – height – but the scale is rather crude. It does not take into account the fact that you are way below the first person in the line (Simon) but only a smidgin above the third (Hema). The ordinal scale gives us more information than the nominal, but not the most we could have.

To get the most subtle measure of class height we need a tape measure or wall chart. Of course the tutor has these and we now produce the familiar measurement of height in feet and inches (or centimetres), which is an example of an INTERVAL scale (and also a ratio scale – to be explained later). Now we can say, accurately, whether the tallest person is a little above you or tends to gather snow on top (see the top of Figure 13.1). We can also compare you to the general measure of height used everywhere else. We can tell whether you are tall relative to the general population. That is, the measurement scale is standardised.

The nominal level of measurement

The nominal level of measurement refers to data that are categorical. For some differences of quality we do not need numbers in order to distinguish one item from another. For instance:
male and female
red, green and blue objects
straight hair, wavy hair, curly hair.

Here we simply compare each item with some learned concept – what counts as green, fully straight hair or a male. On occasion we may count number of features present before categorising, for instance when deciding whether to categorise a car as ‘luxury’ – how many luxury features does it need to have? In psychological research, participants might be categorised into ‘figure dependent’ or ‘figure independent’ categories, based on the number of ‘embedded figures’ they can detect in five minutes.
What matters with categorisation, however, is that we must be able to place each item or person in just one category, for purposes of comparison. We might decide to categorise people as ‘energetic’, ‘average’ and ‘lethargic’, for instance. A person is either male or female and can’t, when we use a nominal system, be included in both categories because he/she is a bit of both. Difficulties may arise in categorising a person as smoker or non-smoker, extrovert or introvert, optimist or pessimist, but nominal categories are separated groups. People and things are bunched together on the basis of a common feature – Jason is not the same as Jonathan but they have curly hair in common. All irrelevant differences are ignored for the measurement purpose at hand. In a rather awful joke – six out of seven dwarves are not Happy.

If we conducted a survey that investigated use of the college café, we might count the number of people using it and categorise these according to their role (student, teacher, non-teaching staff, etc.). Table 13.2 shows the frequencies we might obtain if we recorded the role of several hundred people. Note that we can code (e.g., ‘student’ = 1; ‘teacher’ = 2) and that we have to do this if we are entering data into SPSS (see p. 359). The coding of these roles shows us the origin of the term ‘nominal’ (i.e., relating to names) – the numbers or codes given to the categories here are only names. Code ‘1’ (students) is not half of code ‘2’ (teaching staff) or in any way prior to or less than the others in quantity. The numbers are simply convenient but arbitrary labels for identifying each category of person. In the same way, numbers on football players’ backs denote the player, not quantities. Likewise, your student number or exam number is also just a ‘name’ made up of numbers, which computers adore.

Data such as those in the third column of Table 13.2 are known as frequencies or frequency data. They represent the number of times an event in each category occurred, e.g., the number of events given code 1. These numbers are being used to count, they do stand for quantities and are known as cardinal numbers. Some typical examples of data gathered in categories at a nominal level are given in Table 13.3.

### Ordinal level of measurement

Ordinal numbers do not represent quantities or counts; they represent rank position in a group. They are the positions: first, second, third and so on, in a race or test. They do not tell us how far ahead the winner was from the second placed. They tell us nothing at all about distances between

<table>
<thead>
<tr>
<th>Code</th>
<th>Role</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Student</td>
<td>245</td>
</tr>
<tr>
<td>2</td>
<td>Teacher</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>Non-teaching staff</td>
<td>33</td>
</tr>
<tr>
<td>4</td>
<td>Visitor</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>Other</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>308</td>
</tr>
</tbody>
</table>

**Table 13.2** Frequencies of roles of people using a college café.
positions. It may be annoying to be beaten by one-tenth of a second in a cycle race when you and
the leader were ten kilometres ahead of the rest of the bunch, but what goes on your record is just
‘second’. To the horserace punter it doesn’t matter by what margin Golden Girl won – it won! In
Figure 13.1 we can see that Simon is a lot taller than YOU but the ordinal scale hides this fact.

**How to rank data**

Giving ranks to scores or values obtained in research is very easy but must be done in a precise,
conventional manner, otherwise the various significance tests based on ranks will give misleading
results should you calculate them by hand. Suppose we have to rank the scores of eight people on
a general knowledge test, as shown in Table 13.4.

The score of 14 is lowest and gets the rank 1. In competitions we usually give the winner rank ‘1’
but in statistics it is less confusing to give low ranks to low values. Persons five, six and seven,
with 15 each, ‘share’ the next three ranks (of second, third and fourth). In sport we might say
‘equal second’, but in statistical ranking we take the median value (see p. 349) of the ranks they
share. If the number of positions is odd, this is just the middle value. From 2, 3 and 4 the middle
value is 3. If the number is even we take the number midway between the two middle ranks
shared. Persons one and four share the ranks 5 and 6. The point midway between these is 5.5.
If four people shared 6, 7, 8, 9, the rank given to each would be 7.5.

<table>
<thead>
<tr>
<th>Person</th>
<th>Score</th>
<th>Rank of score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td>5.5</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>5.5</td>
</tr>
<tr>
<td>5</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>29</td>
<td>8</td>
</tr>
</tbody>
</table>

*Table 13.4* An example of ranking – interval-level data changed to ordinal-level data.
In this example we have converted data that were at a higher, more informative level (interval data, which we will discuss below), into ordinal-level data. The scores are interval level; the ranks are ordinal.

**Interval level of measurement**

An interval scale uses *equal units*. Time is measured in equal units, so if you came second in a bicycle race by a whisker and were a good ten minutes ahead of the bunch, this scale will deliver that information to your friends, whereas the ordinal scale would not. Interval scales measure the same amounts for the same scale units.

Numbers used as measures can give an impression of what is in fact spurious accuracy. Suppose you receive 60 for your essay while Tina gets 50 and Sean gets 40. This does not mean that the difference between Tina’s and Sean’s essays is equal to the difference between yours and Tina’s. In UK higher education establishments, essays are very often graded on a time-honoured but actually rather peculiar scale whose area for failed work is: 0–40 while the whole range from barely passable to the start of the first-class category is: 40–70, i.e., less than the fail area. On this sort of scale, even where tutors standardise very carefully, it would be safer to assume that the grades are really on an *ordinal* scale. It would probably be uncontroversial to claim that your essay is *better* than Tina’s and that Tina’s is better than Sean’s but *not* by the same ‘amount’.

In the same way, although the temperature scale certainly uses equal intervals (based on expansion of mercury, for instance), the *experience* of heat changes would be better treated as an ordinal measure. An increase of 3°C in a room originally at 14°C will be noticed as more of a change than the same increase from 30°C to 33°C. Many psychological measures behave in a way that prompted

### Pause for thought

The distance between 3 feet and 4 feet is the same as that between 5 feet and 6 feet. However, do you think this can apply to *psychological* scales? Suppose we measure adolescents on an ‘educational achievement motivation’ scale. Do you think it makes sense to claim that two children scoring 5 and 8 respectively on an achievement scale are as far apart in motivation to achieve as two children scoring 9 and 12? Would it be sensible to claim that Jane, whose IQ is 100, is as far ahead of John (IQ 80) in intelligence as Jackie (IQ 120) is ahead of Jane?

In practice, it is hard to believe that most psychological measures operate in this seemingly accurate and scientific manner. However, it is the job of psychometrists to ensure that scales approach this criterion as closely as possible. It should be that intervals on a good test operate like intervals on the publicly accurate measures we are used to in everyday life – rulers, scales, air pumps, thermometers – where equal intervals represent equal changes in the phenomenon that is measured. Test creators attempt to design scales that produce a *normal distribution* (see p. 393) of scores when administered to a large sample of the population, so that the test produces the same proportions of people along the points of a scale as would many human physical measures.
Wright (1976) to call them ‘plastic interval’ scales and some people call them QUASI-INTERVAL SCALES. For instance, on an attitude item, it might well take a bigger shift for someone to move from ‘agree’ to ‘strongly agree’ than from ‘undecided’ to ‘agree’. Intervals along the scale are not equal, yet the familiarity of numbers can induce us to treat them as such. A further example is those quickly invented measures that ask you: ‘On a scale of 0 to 10, please state how anxious you tend to feel before exams; 0 is not anxious and 10 is extremely anxious.’

So what sort of scale were my questionnaire data on then?

As a general rule of thumb, if you are using a published psychological scale then you can treat the data it produces as being at interval level. However, wherever data are gathered on an unstandardised, invented scale of human judgement – such as rating an observed aggressive act on a scale of 1 to 10, or adding up response codes to several Likert-type items where you have invented these yourself and have not tested for reliability – it would be safer to treat the data as ordinal. This means that you use different descriptive statistics to summarise your data (see pp. 346–357) and different significance tests to analyse your data for differences or correlations – see Chapter 16. Your data are treated as ranked but you will not usually have to calculate the ranks – a computer programme such as IBM SPSS will do this for you. On the other hand if you need your data to be treated at interval level (necessary for some statistical tests) then you need to check them for the criteria outlined on p. 452.

Ratio level of measurement

30°C is not twice as hot as 15°C, even though these are values on a truly interval scale. Although the number 30 is twice 15, on a Fahrenheit scale the temperatures represented by these numbers would be 86°F and 59°F, and the second is now no longer half of the first. This is simply because both these temperature scales do not start from an absolute zero point. Similarly, it makes no sense to say that a person with an IQ of 120 is twice as intelligent as a person with 60, since IQ scales are not calibrated from a true zero point, though they are treated as interval measures. RATIO SCALES are interval-type scales that do start from a real zero point and on these scales ratios of values do make sense – six pounds is twice three pounds in the absolute sense, otherwise we couldn’t argue with a shopkeeper over short weight. Typical ratio scales are all the measures of physical quantities we are familiar with, including weight, length, time, pressure and so on. In practice, as a student of psychology, you can ignore, unless raised in your syllabus content, the concept of ratio data. For the purposes of choosing an appropriate statistical test (Chapter 23), you need only be able to decide that your data are at least at an interval scale of measurement.

Comparison of the different levels

The interval/ratio levels in Table 13.5 give us the greatest amount of information about people’s positions in a population or sample. On a nominal (or categorical) level, each person simply gets a category name or code, and we only know how many people were in each category. On an ordinal level of measurement each person gets a rank, and we only know who was ahead of or behind whom. On interval and ratio scales we know the number of scale points between each position and we can compare these distances between points meaningfully. Some typical measures at each level are given in Table 13.6.
How important is it to know about different levels of measurement?

At this point the reader may start to feel ‘Are we fussing over obscure academic concepts here?’ I assure you we’re not, otherwise we certainly wouldn’t bother. You will need to think about levels of measurement before selecting an appropriate significance test for analysis – see Chapter 23. However, if you do not pay attention to data levels when setting up your measures for an investigation you may find yourself in all sorts of trouble when you come to attempt that analysis. Why? Let’s go back to the salutary tale concerning a student’s project – the case of the questionnaire item about responsibility for an attack on a woman (p. 208). Here, the student chose a dichotomous categorical variable measure (i.e., one with only two fixed alternatives). Participants had to decide whether the man or the woman ‘was more responsible for the attack’. Because the question was set in this way, the form of the data was already determined as categorical – the response was ‘man’ or ‘woman’ – and the student could do nothing with the rather useless data gathered. All of the participants, of course, saw the man as more responsible so she could not show that participants held the woman more responsible if she wore revealing clothing than if she didn’t. No increase in score was possible. Had the question been altered to asking for degree of responsibility along a 1–10-point scale, or on a visual analogue scale (see p. 203), the variable would then have become a measured one and the gathered data would be treated as ordinal or even interval. This, in turn, would have led to an analysis where a subtle increase in attribution of responsibility could have been revealed under statistical analysis. As it was, the scale chosen completely prevented this possibility. (In fact, the student was lucky enough to be able to go back later and ask most of her participants again – but this was not really the most unbiased way to obtain her measures!)

<table>
<thead>
<tr>
<th>Overall type</th>
<th>Level</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categorical</td>
<td>Nominal</td>
<td>Gender: male/female</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stopped at amber/Crossed on amber/Crossed on red</td>
</tr>
<tr>
<td>Measured</td>
<td>Ordinal</td>
<td>Position in race</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Foods placed in order of preference</td>
</tr>
<tr>
<td></td>
<td>Interval</td>
<td>Gender orientation scale (score on ‘masculinity’ and/or ‘femininity’)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verbal intelligence score</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of words recalled correctly (also ratio)</td>
</tr>
</tbody>
</table>

Table 13.6 Typical measures at each level of measurement.
Changing data from one level to another – you can only go downwards!

The basic problem just discussed was that data originally collected at one level cannot be elevated to a higher level. Nominal-level data cannot be made, after collection, into ordinal or interval-level data so you must be careful about the measure you use if your goal is, for instance, to demonstrate a correlation or look at average score differences between groups. However, the reverse process of reducing data from a higher level in order to treat them at a lower level is very common. In Table 13.4, scores for general knowledge were reduced from interval-level data to ordinal level.

Pause for thought

How can we reduce measurements from interval to nominal/categorical level?

Suppose we assess people for anxiety by counting the number of anxiety indicators they display. This anxiety indicators score (let’s call it AI) is on an interval scale. However, we only want to identify two groups of people – ‘high anxiety’ and ‘low anxiety’, which is a categorical measure – in order to test a hypothesis that those with higher anxiety are more likely to have sought help for at least one phobia.

How might we proceed?

We can use the median split method – divide the anxiety scores into two groups by taking the median or central value (see p. 349) and then we would have, for each individual, only a category label (high or low) rather than the AI score we started out with. In Figure 13.2 we see that the median for the group of scores is 11 and those below are labelled, unsurprisingly, ‘low anxiety’ and those above ‘high anxiety’.

Continuous and discrete scales of measurement

A further division of scales is possible, into discrete or continuous. On discrete scales each point is entirely separate from the next; there are no real points in between. It is not possible to have two and a half children, for instance. The average of 2.4 children does not imply that anyone could

<table>
<thead>
<tr>
<th>AI scores:</th>
<th>6 6 7 8 9 9 10 10 10 10</th>
<th>12 12 12 13 13 13 14 15 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Interval scale)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Median:</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Nominal scale)</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

**Figure 13.2** Values on interval scale reduced to nominal by median split method.
ever have two and a bit children! In a memory experiment you can only recall a discrete number of words, perhaps 13 out of 20. On continuous scales there is no limit to the sub-divisions of points that are possible and meaningful, though there will be limits in practice, depending on the type of measuring instrument used, e.g., down to millimetres on a household ruler for measuring the length of a piece of wood. It is theoretically possible to measure your height to the nearest thousandth of a millimetre; technically this might be difficult and, in practice, is hardly likely to be useful. Interval and ratio scales can be either continuous or discrete. Nominal categories can only be discrete. Ordinal scales generally have .5 as the smallest division.

**We measure to intervals, not points**

It is important to note that with a truly interval scale we avoid the issue of measuring to the nearest thousandth of a millimetre or whatever by using intervals. In practice, when we use a tape measure and say someone is 175cm tall we can only truthfully assert that they are in a certain interval and the limits of this are determined by our tape measure or by convenience. If we have decided not to include half centimetres then we are actually claiming that the person is between 174.5 and 175.5cm tall. If we *do* use half-centimetres then we can claim that they are between 174.75 and 175.25cm and so on, depending on the accuracy we choose or are limited to.

### Exercises

1. When judges give their marks in an ice-skating contest for style and presentation, at what level of measurement is it safest to treat their data?

2. A set of surgical records classifies patients as ‘chronic’, ‘acute’ or ‘not yet classified’. What level of measurement is being used?

3. At what level are the measurements in fictitious Table 13.7 (a, b, c and d) below being made? Choose from nominal, ordinal, interval/ratio.

<table>
<thead>
<tr>
<th>Premiership</th>
<th>a Position</th>
<th>b Pts</th>
<th>c 1 = London</th>
<th>d Popularity rating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>2 = Northern</td>
<td>3 = Southern</td>
</tr>
<tr>
<td>Arsenal</td>
<td>1</td>
<td>56</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Manchester City</td>
<td>2</td>
<td>50</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Newcastle</td>
<td>3</td>
<td>48</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Chelsea</td>
<td>4</td>
<td>45</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Everton</td>
<td>5</td>
<td>45</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Liverpool</td>
<td>6</td>
<td>42</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Southampton</td>
<td>7</td>
<td>39</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Tottenham</td>
<td>8</td>
<td>39</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>

*Table 13.7* Premiership table (top).
4 Your sister argues that, since she came top in each of the three maths tests held in her class this year, she must be far better than all the other pupils. What might you point out to her? (Would you dare?)

5 Think of three ways to measure driving ability, one using nominal-level data, one ordinal and one interval/ratio.

6 Can you change the data in column (a) of Table 13.8 first to ordinal level, then to nominal level? For nominal level, try a median split – see p. 341.

7 Below are several methods for measuring dependent variables. For each measure decide what level of measurement is being used. Choose from Nominal, Ordinal, Interval or Ratio. Remember that human judgements used as measures are better treated as ordinal level data.

(a) People are interviewed in the street and, on the basis of their replies, are recorded as: pro-hanging, undecided or anti-hanging.

(b) Stress questionnaire for which various occupational norms have been established.

(c) Participants’ estimates of various line lengths.

(d) Time taken to sort cards into categories.

(e) People’s choice of: the Sun, The Times or the Guardian.

(f) Participants’ sense of self-worth, estimated on a scale of 1–10.

(g) Critical life events given positions 1–10 according to their perceived importance to each participant.

**Answers**

1 Ordinal.

2 Nominal.

3 (a) Ordinal.
   (b) Interval/Ratio.
   (c) Nominal.
   (d) Interval-like but safer treated as ordinal.

4 ‘Top’ is a measure on an ordinal scale. We don’t know how far ahead of the others she was.

5 Examples: nominal – did/didn’t hit kerb; ordinal – positions after exercise on smoothness; interval/ratio – measure speed over circuit of race track.
Summarising data – statistics are a selection

In this section, and in Chapters 14 and 15, we are looking simply at the ways in which statistical information can be summarised and presented to a reader. Most research studies gather far too much information for every item to be presented, so statistical procedures start by organising the data into a reasonable summary. ‘Reasonable’ here means fair, useful and not misleading. When a survey of political attitude is conducted or an experiment is run on 35 participants, we end up with a DATA SET. This is the collection of individual scores on each item of the attitude questionnaire or the scores of the experimental participants on the dependent variable(s). These are the raw data gathered in the study, which need to be summarised and analysed. Tables 13.2, 13.4 and several other tables in this chapter show data sets, though the raw data for Table 13.2 and Table 13.11 would originally have been the tallies taken as cases were counted.

When we summarise a data set it must be noted immediately that the very act of summarising inevitably introduces distortions. If we present only averages, for instance, we immediately camouflage any range or variation among people’s scores. It is a well-known statistical joke that the average person has one testicle! Politicians and companies, among others, are renowned for presenting data in the best possible light for them rather than for the reader to make their own judgements. However, a psychologist should be looking at the best way to present data only in terms of what gives the clearest, least ambiguous summary of what was found in a research study. What is more, the raw data set should be kept available for any other researchers to query and perhaps look at in a different, selective way in order to argue against some of the original researcher’s initial conclusions. This is what companies very often do not do, and politicians would very often be reluctant to do!
But I can’t do sums!

As with many ideas in this book, the things we will study are based on everyday common-sense notions you have undoubtedly used before. Even if you hate maths, dread statistics and have never done any formal work in this area, you have undoubtedly made statistical descriptions many times in your life without necessarily being aware of it. You may believe that only clever, numerically minded people do this sort of thing, but consider this.

Pause for thought

Try to visualise all the students in one of your psychology classes (or some other group if you’re studying alone). Suppose I ask you to describe for me the ages of the students in your class. How might you be likely to respond? Write down now a summary of the ages.

I’m guessing that you have not written down the exact age of each class member. This could take far too long. You might have said something like: ‘Most people in the class are around 19 years old but there are a couple of real youngsters and one or two over 40’. This is a statistical summary of the ages, albeit a rather loose one. The first part of this statement gives a rough average, the typical age in the group, then there is a rough measure of variation from this typical age present in the group. These two concepts are absolutely fundamental to statistical description of measured data. Here we have an example of going from concepts that naturally occur to you in everyday life to a more formalised version of the same thing for statistical purposes, using the following terms:

- **CENTRAL TENDENCY** – This in some way refers to the most central or typical value of a data set with different interpretations of the sense of ‘central’. In the example above you gave me the value 19 for this. In normal language, central tendency is better and more loosely known as ‘the average’. In statistical description, though, we have to be more precise about just what sort of average we mean.

- **DISPERSION** – This is a measure of the extent to which all the values in a set tend to vary around the central or typical value. This is a vital concept in statistics and appears in many other operations. It can be exemplified by considering the following situation.

Table 13.9 shows scores on an attitude to fox-hunting scale for seven people from Dunton Parva, a rural community with a history of fox hunting, and seven from Slumditch, a deprived area of a large city. The average for each group is identical but look at the variation within each group. It looks like the people of Dunton Parva are quite divided whereas the people of Slumditch don’t seem to have strong opinions either way – why should they, you don’t get many fox hunts in Slumditch! Figure 13.3 shows the relative size of the two variations or dispersions.
### Analysing data and writing reports

<table>
<thead>
<tr>
<th>Respondents’ attitude scores</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunton Parva</td>
<td>38 12 36 8 25 34 9</td>
</tr>
<tr>
<td>Slumditch</td>
<td>19 27 23 24 21 22 26</td>
</tr>
</tbody>
</table>

**Table 13.9** Attitude to fox-hunting scores in Dunton Parva and Slumditch.

![Figure 13.3](image.png)

**Figure 13.3** Different sizes of dispersion for the fox-hunting scores.

<table>
<thead>
<tr>
<th>Girls</th>
<th>Boys</th>
</tr>
</thead>
<tbody>
<tr>
<td>332</td>
<td>132</td>
</tr>
<tr>
<td>345</td>
<td>34</td>
</tr>
<tr>
<td>289</td>
<td>5</td>
</tr>
<tr>
<td>503</td>
<td>237</td>
</tr>
<tr>
<td>367</td>
<td>450</td>
</tr>
</tbody>
</table>

**Table 13.10** Girls’ and boys’ talking times (in seconds) during 10 minutes’ observation.

As a further example of dispersion differences, have a look at the data in Table 13.10. Overall, the girls speak more than twice the amount that boys do shown by the means (averages). The mean will be explained below. However, besides this difference, the boys’ times vary widely compared with the girls’ times, from as little as five seconds to nearly the highest girl’s time.

### Measures of central tendency

**Millions of Brits have more than the average number of legs!!**

This shock-horror headline is in fact true! Not everyone is fortunate enough to have two legs. A few people have one or none. Hence the overall mean average would be around 1.999 . . . each. The conclusion is daft only because the wrong type of central tendency measure has been used. The mode would be far more appropriate, and to find out why read on.
The mean

The arithmetic mean is the measure to use with interval/ratio level data. There are other means, but this term is usually shortened to just ‘the mean’. It is what we get when we decide to share three separate restaurant bills – add them up and divide by three. We add up all the values in the data set and divide by the total number of values. Hence, if five people took 5, 2, 12, 1 and 10 seconds to solve an anagram, the mean time taken is:

\[
\frac{5+2+12+1+10}{5} = \frac{30}{5} = 6 \text{ seconds}
\]

The mean has the particular property of being the exact mid-point of all the combined values. It acts rather like the fulcrum of a balance, as I hope Figure 13.4 will demonstrate. If you balance equal weights on a pivoted 12-inch ruler at the points marked 1, 2, 5, 10 and 12 (our set of data points above) you will find that the ruler balances at the point designated by our mean, i.e., 6.

![Figure 13.4 The mean as a central, balancing point among values.](image)

Finding the mean

The formula for calculating the mean is:

\[
\bar{x} = \frac{\Sigma x}{N}
\]

The symbol for the mean of a sample is: \(\bar{x}\) (you can call this ‘x bar’)

The symbol used to denote the mean of a population is \(\mu\) (but you will rarely, if ever, use this). Usually in psychological studies we treat the data we have as a sample drawn from a population (see Chapter 2 and p. 358).

The expression for the mean, above, is our first encounter with a formula. A formula is only a short-hand set of instructions, rather like following a recipe or instructions for Dr Jekyll’s magic potion. In the example above we are told to:

1. add up all values in the data set – this is \(\Sigma x\)
2. divide by the total number of values – always represented as \(N\) (for the entire group)

\(\Sigma\) is a symbol that simply means ‘add up each of what follows’ and in the formula for the mean above what follows is \(x\). For \(x\) you can read ‘each value’. So we simply add up all the values and
divide the result by $N$ – but you probably knew this, at least in an informal way. There is a section at the end of this chapter on notation and the rules for following a formula. I hope this will help you if it’s some time since you did any ‘sums’ or if you hated them (or thought they were pointless). Rest assured that the only mathematical operations you need to perform in going through this book are the four junior school operations (‘+’ ‘−’ ‘×’ ‘÷’) and squares (which are multiplication anyway) and square roots (which are always found at the touch of a button). All work can be done on the simplest of calculators but, of course, and certainly towards the end of the book, computer programs such as IBM SPSS can make life a lot easier.

Very often, in a student report, and sometimes because computer programs are to blame, the mean of 9, 8, 7, 5, 4, 3 and 2 might be reported as ‘5.4285’. The last three decimal figures add nothing at all to the accuracy of this calculation since the original numbers were whole numbers. They represented intervals such as 6.5 to 7.5, so the answer just cannot be that accurate, i.e., to ten-thousandths of a whole! A general rule of thumb is to round to one place below the original intervals. Hence, here the appropriate mean value would be 5.4. At times this book breaks this rule, usually just to show that two calculations give the same answer. Rounding processes can sometimes make this appear not to be so. When you use SPSS you must be careful to round figures appropriately since SPSS often gives answers to four or even five decimal places – it doesn’t know any better!

Advantages and disadvantages of the mean

The mean is a powerful statistic used in estimating population parameters (see p. 358) and this estimation is the basis for the more powerful parametric tests we can use to look for significant differences or correlations. It is the most sensitive and accurate of the three measures described here because it works at an interval level of measurement and takes account of the exact distances between values in the data set. Because the mean is so sensitive there is also a problem that it is easily distorted by one, or a few, ‘rogue’ and unrepresentative values. For instance, if we had six people doing our anagram task (p. 347) and the sixth person took 60 seconds to find the solution, then the total would now be 90 seconds and our mean would become 15 seconds. This value for the mean is quite unrepresentative of the group as a whole. No one from the original five people actually scored even as high as this new mean. These ‘rogue’ scores are officially known as outliers – see below – and they can easily distort the mean; equal outliers, but in opposite directions, tend to cancel one another out. A further small disadvantage of the mean is that with discrete variables we get ‘silly’ values, such as the notorious case of parents with 2.4 children, and this is sometimes misleading or at least distracting.
The median should be used when data are treated as at ordinal level. Using the median gets us around the main disadvantage of the mean – that extreme values give a distorted value. The MEDIAN is the central value of a set. If we have an odd number of values in a small data set then this couldn’t be easier to find. The central value of our first five anagram solution times above is the third one. To find this we must first put all five in numerical order. This gives 1, 2, 5, 10, 12 and the median is 5. Here are the formal rules for finding a median.

If there is an odd number of values in the data set

1  Find the MEDIAN POSITION or MEDIAN LOCATION at \( \frac{N+1}{2} \). Call this position ‘\( k \)’.

\( k \) will be a whole number. The median is the value at the \( k \)th position. In the set of five values above we would get:

\( \frac{5+1}{2} = 3 \). The median is the value in the third (\( k \)th) position when the data are ordered, so the median is 5.

### Info Box 13.2  Dealing with outliers in your data

When we analyse data for significant differences or correlations outliers can cause a problem. We may fail to spot an effect that is actually there or we may assume an effect when we don’t have one. Although it may seem like ‘cheating’, outliers may be removed from a data set so long as you make a careful note of what you have removed and announce this in any public report of your work. Some outliers can obviously be corrected – e.g., finding a score of 1,100 for IQ. This is probably a mis-key of 100 or 110 but you can check your original record to be sure. Other outliers occur for less obvious reasons. One way of dealing with such outliers is to take the TRIMMED MEAN instead of the usual mean. This value is the mean of the least extreme 95% of your data set. That is, the calculation lops off the highest and lowest 2.5% of scores in the set and then calculates the normal mean. This way outliers are less likely to distort your estimated mean value. In Chapter 17 we will learn that when we use inferential statistics we take the sample mean as an \textit{estimate} of the true population mean and this is why outliers cause problems – they may seriously distort that estimate.

Another approach is to remove outliers individually. This is usually done by first calculating the interquartile range (IQR) – see below. An outlier is then defined as a score which falls 1.5 times the IQR below the lowest score or above the highest score in the IQR set. In the example of the IQR given on p. 353 the lowest score in the IQR set is 24, the highest is 34 and the IQR itself is 10. When we multiply this value by 1.5 we get 15. Hence any scores below 24 – 15 (= 9) or above 34 + 15 (= 49) are suspect and this means that the high score of 53 would be classed as an outlier and dismissed from the analysis. ‘Extreme’ outliers are those classed as 3 x the IQR above or below the highest and lowest scores of the IQR respectively. Because this procedure of removing data points from your overall set \textit{could} sound like conveniently fixing your data, \textit{it is essential that you make a clear statement of which data have been removed as outlying, and why, in any report you make of your work.}
Analysing data and writing reports

If there is an even number of values in the data set

1. Find the median position, as above. It will be midway between two whole numbers.

   For a six-digit set we get: \( k = \frac{6+1}{2} = 3.5 \) This tells us that the median is between the third and fourth members of the set; that is, if the set is 1, 2, 5, 10, 12, 60, between 5 and 10.

2. We take the mean of these two values, so we get: \( \frac{5+10}{2} = 7.5 \)

Notice that the median of 7.5, as an average, is reasonably representative of most of the group of values, unlike the mean we found above, which was 15.

If there are several tied values in the data set

Suppose we have the data set: 7, 7, 7, 8, 8, 8, 9, 9, 10, 10

Here, there are two possible approaches: the rough and ready, and the fastidiously correct. Which you use depends on the purpose at hand and also on the collection of values in your data set. The rough and ready approach says use the usual formula. Here we have an even set of numbers, ten in all, so the median is midway between the fifth and sixth values, i.e., 8 and 8. Hence it would be 8. This will do for many purposes and even the statistical program IBM SPSS goes no further. After all, 8 is pretty representative of the set.

However, technically, what we require for the median is a position, within the interval 7.5 to 8.5, where the median would fall, based on the proportions of equal values either side of it. To be absolutely accurate then we would use the procedure below. However, this procedure, though complicated, is also very useful where you have a very large data set and the results are organised into frequency categories as in Table 13.11.

The formula to find the median here is:

\[
\text{Median} = L + \frac{N/2 - F}{f_m} \times h
\]

where:
- \( L \) = exact lower limit of interval containing median
- \( F \) = total number of values below \( L \)
- \( f_m \) = number of values in interval containing median
- \( h \) = size of class interval
- \( N \) = total number of values in data set.

<table>
<thead>
<tr>
<th>Cigarettes smoked per day: ( N ) =</th>
<th>0</th>
<th>1–5</th>
<th>6–10</th>
<th>11–20</th>
<th>21–30</th>
<th>31–40</th>
<th>41+</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of respondents:</td>
<td>65</td>
<td>45</td>
<td>78</td>
<td>32</td>
<td>11</td>
<td>4</td>
<td>3</td>
<td>238</td>
</tr>
</tbody>
</table>

Table 13.11 Large frequency table – number of people smoking \( N \) cigarettes per day.
So, for the cigarette-smoking data in Table 13.11, we would need to substitute values. The categories 1–5, 6–10, 11–20, etc., in Table 13.11 are called class intervals. Notice that in this example they are not all the same size. Here, it is difficult to see where the median could be. There are 238 cases altogether so the median is the value above and below which 119 of all cases fall. This must be somewhere in the 6–10 category. The formula assumes that values in this category are evenly spread throughout it. Therefore \( L \) is 5.5; this is the exact start of the 6–10 interval (see p. 342). \( F \) is 110, \( f_m \) is 78, \( h \) is 5 and \( N \) is 238. Putting these values into the formula we get:

\[
\text{Median} = 5.5 + \frac{238/2 - 110}{78} \times 5 = 6.08
\]

I’ll leave you to calculate the median for the small set of tied values above. You should get 8.16.

**Advantages and disadvantages of the median**

The median is unaffected by outliers in one direction. Hence, it is more appropriate with ‘skewed’ distributions (see p. 401). It can be obtained when the value of extreme data points (outliers) is unknown. It does not, however, take into account the exact distances between values. In a small data set it can be unrepresentative; for instance, with 2, 3, 5, 98, 112 the median would be 5.

**The mode**

If we have data on a nominal scale, as people’s roles in Table 13.2, we cannot calculate a mean or a median. We can, however, say which role occurred most often, i.e., which category had the highest frequency count. This is what is known as the mode or modal value. It is the most frequently occurring category and therefore even easier to find than the mean or median. The mode of the set of numbers:

1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 5, 5, 6, 6, 7, 7, 7, 8

is therefore 5 since this value occurs most often. In the set of values 5, 2, 12, 1, 10 there is no single modal value since each value occurs once only. For the set of numbers 7, 7, 7, 8, 8, 9, 9, 9, 10, 10 there are two modes, 7 and 9, and the set is said to be bi-modal.

In Table 13.2 the modal value or category is ‘student’. Be careful here to note that the mode is not the number of times the most frequent value occurs, but that value itself. ‘Student’ occurs most frequently.

The mode is the typical measure of central tendency for nominal-level data but is also often a more comfortable alternative with discrete measurement scales, avoiding the unrealistic ‘average’ of 1.999 legs (see earlier) and giving us the typical statistic of 2.

**Advantages and disadvantages of the mode**

The mode is unaffected by outliers. It can be obtained when extreme values are unknown. It is often more informative than the mean when a scale is discrete. However, it doesn’t take account of the exact distances between values and it is not at all useful for relatively small sets of data where several values occur equally frequently (e.g., 1, 2, 3, 4). For bi-modal distributions two modal
values need to be reported. The mode cannot be estimated accurately when data are grouped into class intervals. We can have a modal interval – such as 6–10 cigarettes in Table 13.11 – but this will change if differently sized intervals are used.

**Measures of dispersion**

Think back to the description of new evening-class mates. The central tendency was given as 25, but some ‘guesstimate’ was also given of the way people spread around this central point. Without knowledge of spread (or, more technically, dispersion), a mean can be very misleading. Take a look at the bowling performance of two cricketers shown in Figure 13.5. Both bowlers average around the middle stump but (a) varies much more than (b). The attempts of (a) are far more widely dispersed. Average wages in two companies may be the same but distribution of wages may be very different.

![Figure 13.5](image)

**The range**

Remember that we said that the talking times of girls in Table 13.10 tended to vary far less than did those of the boys. The simplest way to measure the variation among a set of values is to use what is called the range. This is simply the distance between the top and bottom values of a set.

**Finding the range**

1. Find top value of the set.
2. Find bottom value of the set.
3. Subtract bottom value from top value and add 1.

For Table 13.10 this gives:

- Girls: \((503 - 289) + 1 = 215\)
- Boys: \((450 - 5) + 1 = 446\)

Why do we add the 1? This might seem a little strange. Surely the distance for boys between 5 and 450 is, straightforwardly, 445? As we said on p. 342, we measure to intervals, not points. When we say that a child spoke for 5 seconds, if our lowest unit of measurement is 1 second, then we can only genuinely claim that the child spoke for something between 4.5 and 5.5 seconds, the limits of our basic measurement interval. Hence, the range is measured from the lowest possible limit of the lowest value to the highest limit of the highest value. The boys’ talking times range...
between possible values of 4.5 and 450.5. Many statistics books do not recognise this picky point and nor does SPSS.

**Advantages and disadvantages of the range**

The range includes extreme values but is distorted by them and can therefore be misleading. It is unrepresentative of any features of the distribution of values between the extremes. For instance, the range doesn’t tell us whether or not the values are closely grouped around the mean or generally spaced out across the entire range.

**The interquartile range (IQR) and semi-interquartile range (SIQR)**

The **INTERQUARTILE RANGE** avoids the main weakness of the range and focuses specifically on the central grouping of values in a set. It represents the distance between the two values that cut off the bottom and top 25% of values. These two values are known as the first and third quartiles or the twenty-fifth and seventy-fifth **percentiles**. We shall deal with these terms more precisely in Chapter 15. The **SEMI-INTERQUARTILE RANGE** is half of the interquartile range.

In the following data set:

<table>
<thead>
<tr>
<th></th>
<th>Q₁</th>
<th>M</th>
<th>Q₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>23</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>28</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>30</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>33</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>34</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>36</td>
<td>53</td>
<td></td>
</tr>
</tbody>
</table>

24 is the first quartile and 34 the third quartile. The distance between these is 10 (the interquartile range) and half this (the semi-interquartile range) is 5. Note that $M$ is the median and the second quartile.

**Finding the interquartile and semi-interquartile range**

The inter-quartile range is: $Q₃ - Q₁$

The semi-interquartile range is half of this value, that is: $(Q₃ - Q₁)/2$

For most purposes (as with the rough and ready median) you can take the first quartile ($Q₁$) and the third quartile ($Q₃$) to be the value cutting off the bottom and top 25% of values respectively. These are the twenty-fifth and seventy-fifth percentiles; a formula for finding exact percentiles is given later.

**Advantages and disadvantages of the interquartile and semi-interquartile range**

The IQR and SIQR are representative of the central grouping of values in the data set. They are a useful measure for ordinal-level data and are not affected at all by outliers. However, they are inaccurate where there are large class intervals (i.e., where first and third quartiles cannot be identified accurately).

**The mean deviation**

An important way of looking at the spread of values in a set is to use the concept of deviation. A deviation value/score is simply the amount by which a particular value deviates from the mean.
Analysing data and writing reports

For instance, if the mean average shoe size in your class is 6 and you take a 4, your deviation value is –2. Note the negative value as you are below the mean. We always take $x - \bar{x}$. In this case that’s $4 - 6 = -2$.

Look back to the fox-hunting attitude scores in Table 13.9. We saw that the Dunton Parva scores were much more widely spread out than the Slumditch scores. We can represent all these scores as deviations as shown in Figure 13.6.

![Figure 13.6 Comparison of deviations of Slumditch and Dunton Parva fox-hunting attitude scores.](image)

The mean deviation is the mean of all the absolute deviation values in a data set (i.e., ignore negative signs). The mean of the values depicted in Table 13.9 for Slumditch would obviously be a lot smaller than the mean for Dunton Parva. However, let’s go through an example that will be somewhat easier to calculate. Suppose you and five others took an IQ test with the following results:

<table>
<thead>
<tr>
<th>Bradley</th>
<th>Hema</th>
<th>Lee</th>
<th>Rachael</th>
<th>You</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>90</td>
<td>100</td>
<td>110</td>
<td>115</td>
</tr>
</tbody>
</table>

The mean is 100 and your personal deviation score is $115 - 100 = 15$.

If we are going to summarise dispersion in terms of people’s deviations from the mean, it seems sensible to report the average of all the deviations in the set. The set of deviations for the IQ scores above is shown in Table 13.12. Ignore the column headed ‘squared deviation’ for now.

The sum of the deviations ($\sum d$) is zero and therefore the mean of the deviations would also be zero. This isn’t what we wanted. If you look back to Figure 13.4 you can see why this has happened. The mean sits precisely in the centre of all the deviations around it. Values above the mean have a positive (+) deviation and those below have a negative (–) value. When added
Statistics – organising the data

### Table 13.12 Deviations of IQ scores from their mean.

<table>
<thead>
<tr>
<th>Score (x)</th>
<th>Mean (x̄)</th>
<th>Deviation (d) (x – x̄)</th>
<th>Squared deviation (d²) (x – x̄)²</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>100</td>
<td>−15</td>
<td>225</td>
</tr>
<tr>
<td>90</td>
<td>100</td>
<td>−10</td>
<td>100</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>−0</td>
<td>0</td>
</tr>
<tr>
<td>110</td>
<td>100</td>
<td>−10</td>
<td>100</td>
</tr>
<tr>
<td>115</td>
<td>100</td>
<td>−15</td>
<td>225</td>
</tr>
<tr>
<td></td>
<td></td>
<td>∑d = 0</td>
<td>∑d² = 650</td>
</tr>
</tbody>
</table>

Table 13.12 Deviations of IQ scores from their mean.

Together, all these will exactly cancel each other out. The deviations shown in Figure 13.4, where the mean is 6, are, from left to right: −5, −4, −1, +4 and +6; both the negative and positive sets add to 10 and cancel each other out. What we want is the average of those deviations, ignoring their sign. This value is known as their absolute value. This is represented mathematically by two vertical bars either side of a number, e.g., |−10| = 10. So, for the absolute value of a deviation score, we would write |x – x̄| or just |d|.

### Finding the mean deviation

The formula for the mean deviation is

\[
MD = \frac{\sum |x – \bar{x}|}{N}
\]

or more simply

\[
MD = \frac{\sum |d|}{N}
\]

To step through this equation, calculate as follows.

1. Find the mean \( \bar{x} \).
2. Subtract the mean from each value in the data set \((x – \bar{x})\) to obtain a set of deviations \((d)\).
3. Add up all these deviations taking no notice of any minus signs, i.e. find \(\sum |d|\).
4. Divide result of step three by \(N\).

Using this on our IQ data we get:

\[
\sum |d| = 15 + 10 + 0 + 10 + 15 = 50
\]

\[
MD = \frac{50}{5} = 10
\]

### Advantage and disadvantage of the mean deviation

The mean deviation takes account of all values in the data set but it cannot be used in making estimates of population parameters (see below).

### The standard deviation and variance

The standard deviation and variance play a central and extremely important role in statistics, particularly in the estimation of population parameters – that is, estimating from a sample how the values of a population are distributed. This is what we look at on p. 358. The standard deviation also deals, like the mean deviation, with deviation values but instead of ignoring their negative signs, in the standard deviation we square them.
Analysing data and writing reports

Finding the standard deviation
The usual formula for standard deviation is: 

\[ s = \sqrt{\frac{\sum (x - \bar{x})^2}{N-1}} \] 

or more simply 

\[ s = \sqrt{\frac{\sum d^2}{N-1}} \]

(but see below for an alternative).

The usual formula for variance is: 

\[ s^2 = \frac{\sum (x - \bar{x})^2}{N-1} \] 

or more simply 

\[ s^2 = \frac{\sum d^2}{N-1} \]

Note that the variance is simply the square of the standard deviation and is denoted as \( s^2 \) while the standard deviation is just \( s \).

What the formula for standard deviation says is:

- take each deviation value
- square it
- add all the squared deviations up
- divide by \( N - 1 \)
- finally, take the square root of the last result

Step by step we work as shown in Table 13.13.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation on data in Table 13.12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Find the mean of the data set</td>
<td>( \bar{x} = 100 ) see Table 13.12</td>
</tr>
<tr>
<td>2 Subtract the mean from each value in the data set obtaining the deviation values ((x - \bar{x})) in each case but use ( d ) as shorthand</td>
<td>See Table 13.12, column 3</td>
</tr>
<tr>
<td>3 Square each ( d )</td>
<td>See Table 13.12, column 4</td>
</tr>
<tr>
<td>4 Find the sum of the squared deviations ((= \Sigma d^2))</td>
<td>( \Sigma d^2 = 650 ) (See Table 13.12, bottom of column 4)</td>
</tr>
<tr>
<td>5 Divide the result of step 4 by ( N - 1 )</td>
<td>( s^2 = 162.5 ) (NOTE: this is the variance)</td>
</tr>
<tr>
<td>6 Find the square root of step 5</td>
<td>( s = 12.75 )</td>
</tr>
</tbody>
</table>

Table 13.13 Procedure for calculating standard deviation.

Variance calculation without finding deviations
There is a version of the formula for sample variance that avoids the calculation of deviations and for which you only need the set of values and their total:

\[ s^2 = \frac{\sum x^2 - (\sum x)^2/N}{N-1} \]

The standard deviation would be the square root of this value. In more advanced work this is a highly important equation, especially in the whole area of significance testing using analysis of
variance (Chapters 20–22). If you do use this formula, beware of the difference between $\Sigma x^2$ and $(\Sigma x)^2$ which is explained at the end of this chapter.

The ‘whole group’ or ‘uncorrected’ version of standard deviation and variance

If you are finding the standard deviation just for the group of values you have (i.e., treating them as the entire population) and you are not using the standard deviation to make estimates of the underlying population from which your sample was drawn, then you could use the so-called ‘UNCORRECTED’ version of the formulae, which simply use $N$ instead of $N - 1$. Call this standard deviation $S$ (big, not little $s$). However, in most cases (or if you are uncertain which to use) it is usual to use the so-called ‘UNBIASED ESTIMATE’ versions shown above, which contain a small correction factor that is explained further on p. 358. If you are conducting significance tests on your data, then you should certainly use the unbiased versions above.

The ‘uncorrected’ formula for standard deviation is: $S = \sqrt{\frac{\Sigma d^2}{N}}$

Degrees of freedom

The value $N - 1$ used in the variance equation when we are estimating the population variance is known as the DEGREES OF FREEDOM of the sample. It is argued that, if we know the mean of a sample, then all the values that make up that sample are free to vary except one. For instance, if a sample mean is five and there are four values in the sample, then the total of the scores must be 20 because $20/4 = 5$. If we were told that three of the values are 5, 8, 4, the final value must be 3. It is fixed once we know three of the four values. The concept of degrees of freedom is rather obscure but all you need know is that they are associated with any statistical value in which an estimate is made of population parameters from sample statistics, and that they are always the number in the appropriate sample minus one.

Advantages and disadvantages of the standard deviation or variance

The standard deviation and variance are used in population parameter estimates. They take exact account of all values in the data set and are the most sensitive of measures covered. However, they are sensitive to extreme values.

Appropriate dispersion measures for different levels of measurement

The variance and standard deviation are appropriate for interval-level data and above, and are associated with the mean. Where populations are particularly skewed (see p. 401) an ordinal level measure might be preferred, such as the interquartile range and semi-interquartile range, which depend upon ranked positions and are not affected by extreme values. These should be used where the central tendency statistic being reported is the median. For categorical data dispersion is not an appropriate concept since categories are usually not related to each other in a linear manner – i.e., categories do not increase in related value. However, to give some idea of how cases spread across categories we can calculate something called the VARIATION RATIO. This is the number of non-modal values divided by the total number of values. In Table 13.2 this would be $63/308 = 204$. 

Statistics – organising the data

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Population parameters, sample statistics and sampling error

The idea of an uncorrected and unbiased estimate version of the standard deviation, referred to just above, introduces a central notion in statistical work. When we assess a group of people on some experimental variable or psychological scale we are usually not interested in that sample as such but in the underlying population from which they were drawn. We usually want to generalise from the sample to the larger population. This is why accurate and unbiased sampling methods (see Chapter 2) are so important. Measures of a sample, known as sample statistics, are very frequently taken as an estimate of the same measures of a population, known as population parameters. The measures concerned are most often the mean and variance. We are not usually able to assess directly whether two populations differ on a certain variable. Either populations are too large or they may be infinite (such as all the scores we could ever gather on a memory task). What we do (and this is what psychological experiments are all about) is draw samples and assume that the sample statistics reflect the populations as a whole. We assume that the mean of the sample is the same as the population mean, though we will usually be a little bit out in this (see the concept of sampling error on p. 399). The ‘little bit out’ will vary from sample to sample, sometimes too high, equally often too low.

The sample variance, too, will be different from the population variance but, unlike the mean, the sample variance will almost always be smaller than the population variance. This is because the sample is most likely to draw individual values from nearer the centre of the distribution (there are more values here) whereas the population variance, of course, is based on the entire range of values (see Figure 13.7). If we always assume that the sample and population variances are the same, we

---

**Figure 13.7** Sample variance is usually smaller than the population variance.
would consistently underestimate the population variance. Hence, to make some correction for this we divide by \( N - 1 \) in the variance equation, rather than just \( N \). Since we are now dividing by a smaller number, the resulting estimate of variance will be larger and this, to some extent, compensates for the ‘error’ in estimating the population variance from the sample variance. When \( N \) is very large, the subtraction of 1 will make very little difference at all.

Population estimates are used in conducting certain kinds of parametric test that are very powerful and most likely to give us an accurate assessment of whether or not we should accept a difference between samples as significant – that is, accept it as a likely real difference between the underlying populations. We shall discuss the role of these estimates further when we encounter ‘\( t \) tests’ in Chapter 17.

Using SPSS to calculate statistics

Getting started

IBM SPSS (shortened to SPSS from now on) is a very powerful statistical package which is nevertheless quite easy to use once you have got to grips with a few guiding principles. It is the package of choice for most university psychology departments. It is also used in many other subject areas. The procedures outlined here and in following chapters, limited by space, cannot hope to replace the several good manuals on the market but the inclusion of SPSS procedures here is aimed at relieving you of the necessity of carrying two books to class, once you have learned the basics from your methods tutor or from your specialist SPSS manual. The advantage is that you can learn about the theory and rationale behind a test, in depth, in this book then go straight to using the test in SPSS.

There is a new version of SPSS about every 2 years. The instructions given here apply to SPSS version 20 but are mostly applicable to several earlier versions. You may find that some of the graphics are a little different in some cases.

There are a few golden rules and points to appreciate before getting stuck in.

1. SPSS always gives you far more than you asked for! Students often panic about this, thinking they should understand every bit of information that SPSS has given them on a results sheet. Don’t worry about this! Everyone feels this way and it is SPSS’s fault, not yours. All you need to learn is how to spot what you are looking for; it’s a bit like looking in a newspaper only for the things that are relevant to you at this moment.

2. Before entering any data you must consider the principles laid out below concerning the design of your study, otherwise you may get nonsense results.

3. Every column in SPSS is a variable (a measure of something, even if the measure is only categorical, e.g., 1 for ‘yes’ and 2 for ‘no’). Every row is a case. What we mean by a case is almost always a person – one of the participants in your study. However, suppose you had studied gender stereotyping in TV adverts by assessing each advert for technical content and number of males appearing. Each case would now be an advert and each advert would have a score for technicality and a count for males.
4 If your data suddenly disappear, don’t panic; first try pressing Ctrl Home together. This takes you to the top left of the data screen. Very often you, your folder or your mate has been leaning on the enter or arrow key and the cursor has zipped over to about Paris on the datasheet.

5 Data files are files that contain your raw data – that is, the numbers you enter on to the datasheet. They have a ‘.sav’ file ending though you may not see this in some applications (such as ‘my computer’). The file type will end with ‘data document’. Files that contain the results of your analyses (SPSS calls these output files) have a ‘.spv’ ending and will be called ‘output documents’. You can also recognise the file types by their icons:

![Is a data file](image1.png) ![Is an output (i.e., results) file](image2.png)

If you use the open file button at the left-hand end of the SPSS toolbar, you can only load up a file of the type that matches the screen you are in. For instance if you are working on your data sheet and want to look at an output sheet, if you use the open file symbol SPSS won’t let you open it. Instead, click the file menu, the open item and then select output. If you try to open a file from within SPSS and can’t find it on your disk or computer drive, it may be that you have the wrong screen active. When the data sheet is active if you go to any folder you will only see data files. When the output sheet (i.e., the results of your calculations) is showing, you will only see output files. You can see all the files that are in that folder by selecting ‘all files’ from the box marked ‘Files of Type’ in the dialogue box.

When you start SPSS, you’ll be confronted by an awkward box asking you what you’d like to do. Cancel this if you are starting afresh and even if you’re loading a file; it’s usually easier to use the more familiar open file button to the top left. Now let’s get started on how to enter your variables.

**Entering variables**

Let’s say we wish to enter the male and female infant talking times in Table 13.10. We need to tell SPSS that we have values on two variables for each child, first their sex and then their talking time in seconds. In SPSS every variable has its own column. Remember a variable is just a measure we have taken for each person in our sample. Don’t be tempted to enter males and females in two separate columns. Gender is ONE variable with two values, male/female – see ‘unrelated designs’ below.

Let’s create our first variable, the talking times. Double-click on the faint ‘var’ at the top of the left-hand column on the datasheet (or click Variable View at bottom left). At the top of the column to the left of your screen (titled ‘Name’) you now enter a variable name, which must not contain spaces or other symbols – just letters or numbers and not numbers first. Let’s use talktime.
To give a fuller and more friendly title we can enter ‘Talking times in seconds’ in the column headed ‘Label’ and this title will conveniently appear in the results output later on. Click in the Measure box and select Scale because our variable is a measured one. It is very important that if your variable is a categorical one (see p. 333) you change scale to nominal or you will encounter error messages with some of the statistical significance tests that we cover later on. Don’t worry about the other columns for now. The entered variable should look like Figure 13.8.

If you now go back to the datasheet by clicking Data View at the bottom left of the screen. You’ll see talktime at the top of the left-most column.

Now we need to create a second variable, which will denote the child’s sex. This is slightly more complicated because we have a categorical/nominal variable and we have to use numbered codes to represent category names. Here we will use 1 for female and 2 for male. These codes are also known as ‘dummy’ values. They are nominal values as explained on p. 334. Usually they cannot be used in mathematical calculations. For instance, if we had one male and one female and took the average of their sex codes we would get 1.5 which would be a meaningless value. We would be saying, on average their sex code was 1.5 which is a bit daft. It is best to keep in mind that the codes are used as names for categories.

Coding a variable

To create our variable for gender and allocate codes, go to the variable view screen again. On the row below our talktime variable type genderchild under ‘Name’ then click the cell under Values. You should now see three grey dots to the right of this cell. Click on these and the box shown in Figure 13.9 should appear. Enter the first code (1) in the Value slot and the name of the level it stands for (female) in the Label box. You must not forget to click on Add for each value entered. Now enter 2 for male. When you have entered your codes click OK. Although it will often be unnecessary for your analysis it is a good habit to identify the level of your data so click under Measure and select Nominal. Your variables should now appear as in Figure 13.10.

Entering data

Now switch to Data view. Use navigation keys or the mouse to highlight the top left-hand cell. Enter values by typing in the value then pressing enter or the down or across arrow. If you make a mistake, simply type over it with the correct value. Beware! SPSS lets you type over with no warning and it even lets you delete entire variables without warning you that this is what you are about to do!
The value to go in the top left cell then is 332, the first female child’s score in Table 13.10. This first child, represented by the top row in SPSS, also has a gender which we enter as ‘1’ in the genderchild column. Carry on and enter the rest of your data. Tip: enter ‘1’ in the first gender cell and then use the mouse to click the cell beneath, otherwise, if you use the down arrow, SPSS presents an annoying selection box. Click View on the top menu bar and then value labels if you want to switch from codes (‘1’, ‘2’) to labels (‘female’, ‘male’). Your data sheet should now look like Figure 13.11.

**Unrelated and related designs**

**Unrelated designs**

One of the most basic difficulties learners encounter with SPSS is the temptation always to enter data in columns side by side as we would on paper. If you enter the data from Table 13.10 as it is shown in that table you are telling SPSS that, in the top row, the same child scored 332 and 132. This just isn’t so. The first female child at the top of the left-hand column has nothing whatever to do with the first male child at the top of the right-hand column. This is an unrelated design with two separate groups of people. The way to think is this: We have two variables – gender and time – and each variable has a column to itself.
Suppose you have asked participants to learn and recall a word list in a hot room and then to do the same with a new list in a cold room. This is a *repeated measures* (related) design and we have a pair of scores for each participant. In this case we need *two* columns in SPSS for each person, one for their *‘hot’* score and one for their *‘cold’* score. We need to create two measured variables as shown in Figure 13.12.

**Related designs**

![Figure 13.11](image1.png) **Figure 13.11** Layout of data for an unrelated design in SPSS (gender and talking times).

![Figure 13.12](image2.png) **Figure 13.12** Layout for repeated measures in SPSS.
Here the participants are numbered 1 to 10 on the left followed by a column for hot scores and a column for cold scores. Note that the independent variable here is temperature but we do not enter this name anywhere at this level of analysis.

Figure 13.13 shows the layout for a matched pairs design where children have been paired (Child A and Child B), one group (‘ChildAreadingscore’) has undergone a reading enhancement programme and now both groups have been given a reading test with these results. The rows in SPSS here are pairs of children. Remember you can make the variable name more friendly on your results sheet by entering a name into the Label cell when defining the variables in Variable View.

![Table showing matched pairs design](image)

**Figure 13.13** Layout for matched pairs design in SPSS.

**Descriptive statistics using SPSS**

**Interval measures – means, standard deviations and normality checks**

If your variable measure is at least at interval level, you will usually want the mean and the standard deviation or variance. In addition, you may wish to check for skewness and kurtosis in order to check that your data do not depart far from what would be expected if the sample is drawn from a normal distribution (see p. 401). This assumption of normality for your data is central to the decision as to whether a parametric test (see p. 452) is legitimate for your data or not.

**To find interval level statistics for each variable**

There are two main ways to obtain descriptive statistics such as the mean and standard deviation. I have used Descriptives here as it is the norm. However, if you want the median or mode you can use Frequencies as described on p. 404.
1. From the top menu select **Analyse/Descriptive Statistics/Descriptives**.1

2. Select your variable(s) on the left and move these over to the right-hand box marked **Variables**.

---

### Info Box 13.3  
**Selecting variables (in all similar SPSS operations)**

In all similar SPSS dialogue boxes, where you want to shift specific variables, select your variable(s) by clicking on them, then click on the central right-pointing arrow or drag and drop them or double click each one. If you have several variables to move, highlight the first, hold down **shift**, then highlight the last in the list. Where you wish to move just a selection across, hold down **Ctrl** and click each required variable. When the correct variables are selected, release **Ctrl** and then click the central arrow. **Remove** variables from right to left in a similar manner.

---

3. Click **Options** and decide which boxes to check. By default SPSS will give you mean, standard deviation, minimum and maximum values. Other choices can be the **Variance** (the square of the standard deviation), **Range**, **Sum** (of all values), **Standard error** (**SEmean**; used in the **t** tests – see p. 400), **Skew** and **Kurtosis** – see pp. 401.

4. Click **Continue** and return to the main dialogue box.

5. **Save standardized values as variables** will provide, if you need them, **z** scores for all the values of a variable (see p. 396).

6. Click **OK**.

7. SPSS now produces a new screen called **Output** and displays a table of results that should be self-explanatory. Remember to round up appropriately the long decimal parts of numbers before reporting these in your work – see p. 348!

---

### Info Box 13.4  
**Saving SPSS files**

The screen at which you enter data is known as the Data Editor. If you want to save your raw data then this must be the screen you are in when you save. To save your results (the Output) you must be in the output screen when you save. That’s the screen that appears with the results of your statistical operations.

---

1 Please read the / symbol as the word ‘then’.
If you want the means for two or more groups (independent samples)

Very often we will be dealing with a between-groups design (independent samples) where we have a score for two or more separate groups. For example, we may want the means for female and male children’s talking times from Table 13.10. To obtain statistics for both groups proceed as follows.

1. Click **Analyze/Compare Means/Means**.
2. Enter the variable for the groups – *genderchild* – into the box headed **Independent List**. Enter the Dependent Variable (the variable that is a measure or a ‘score’, e.g., in this case *talktime*) into the **Dependent list** box.

Mean, standard deviation and *N* (number of cases) are given by default. Click **Options** to select several other statistics on the left-hand side, using the arrow or dragging to transfer them to the right-hand side. Click **Continue** to proceed. Click **OK** unless you want to enter more sub-groups (see immediately below).

**Sub-categories of categorical variables**

Sometimes you may want to find means for males and females (*gender*) on a variable such as *reading score* but also arranged by another categorical variable, e.g., *ethnicity* (e.g., Black, Asian and White). In the main dialogue box you will notice a heading in the middle, **Layer 1 of 1**. First enter *gender* into this box. Then click **Next**. Then enter *ethnicity* into the box. This will provide *reading score* statistics for all levels of *ethnicity* on the first level of *gender* (male), then statistics for the second level (female). You will also get the total of *ethnicity* regardless of *gender*. For *gender* statistics regardless of *ethnicity* you need to enter the variables the other way around, first *ethnicity*, then *gender*.

**Exercises**

1. Find the mean, median and standard deviation of the girls’, boys’ and overall times in Table 13.10.
2. You are told that a set of seven scores includes one score that is 0.8. The standard deviation for the set is 0. Can you give the mean of the set and say anything else about the six other scores in the set?
3. The following times were recorded (in seconds) to solve an anagram:
   12, 8, 23, 13, 17, 15, 18, 21, 18, 14, 18, 29, 55, 12.
   (a) Decide which would be the most appropriate measure of central tendency.
   (b) Calculate the mean median and mode for the data.
   (c) Can you suggest why the mean is a bit higher than the median?
   (d) Calculate the range, interquartile range and standard deviation.
Answers

1. Girls: mean = 367.2; median = 345; s = 81.07. Boys: mean = 171.6; median = 132; s = 180.31. Overall: mean = 269.4; median = 310.5; s = 167.32.

2. Since there is absolutely no variation, all scores must be the same; all scores are therefore 0.8 and the mean is 0.8.

3. (a) The measure is at interval/ratio level, so the mean would be appropriate, but you might have noticed that the mean will be affected by the extreme score of 55 so perhaps the median is a better bet.

(b) mean = 19.5; median = 17.5; mode = 18.

(c) As we said above the mean will be affected by the score of 55; the median isn’t.

(d) range = 48 (SPSS gives 47 but see earlier text); iq range = 21 – 13 = 8; s = 11.49.

Tricky bits

How do I decide the level of measurement for each variable in my data?

On this variable, for each person in your sample what do you have? If you have a discrete category (e.g., male/female; single/married/divorced; did stop/didn’t stop) then the level is nominal. If you have a score where you can place each person between others, then treat the level as interval. When deciding on the appropriate level for a significance test – see chapter 16 – if the measurement scale was one of human judgement (e.g., ‘On a scale from 1 to 10 how anxious did you feel’) OR if the data are heavily skewed or kurtotic, you might decide the appropriate level is ordinal – see p. 336.

Bothered by all those measures? Let this table sort them out

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Central tendency measure</th>
<th>Nominal</th>
<th>Ordinal</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central tendency</td>
<td>Mode</td>
<td>Median</td>
<td>Mean</td>
<td></td>
</tr>
<tr>
<td>Dispersion</td>
<td>Variance ratio</td>
<td>IQR and SIQR</td>
<td>Range, SD, Variance</td>
<td></td>
</tr>
</tbody>
</table>

Table 13.14 Most appropriate statistical measures at different levels of measurement.

Don’t be tempted to compare means of different variables.

People often write, having taken measures on say two separate scales, one of extroversion and the other of anxiety, ‘the mean for extroversion was higher than the mean for anxiety’ and then go on to draw some sort of conclusion from this. Any such conclusion is meaningless because the two measures will be taken on quite separate scales. The anxiety measure might have a range from 10 points to 40 points while the extroversion measure’s range might be from 15 to 60. In addition we can’t directly compare
such different variables. It would be like saying that the mean circumference of cucumbers was greater than the mean weight of melons.

**What goes in what columns in SPSS?**

If you are in doubt as to whether you have entered your variables correctly into SPSS for an independent samples design or repeated measures design, just look at the top person. Their scores should be all in the top row which has ‘1’ to the far left. Now ask: ‘Does each score in this row belong uniquely to this person?’ If, for instance, you have incorrectly labelled one column ‘male’ and one ‘female’ then there will be a male and a female score in this person’s row – which is impossible! For matched pairs the scores in each row should all belong to the same pair.

**How many averages should I report?**

When writing up a practical report only report one central tendency measure (usually the mean) unless asked to report more as part of the assignment. It’s bad form to report the mean, median and mode. Only the most appropriate should be reported. If you have numerical scores this will be the mean unless you are going to use non-parametric tests – see p. 457.

---

**Glossary**

- **Bi-modal distribution**: Data set with two modes.
- **Categorical variable**: Variable where cases are merely placed into independent, separate categories.
- **Central tendency**: Formal term for any measure of the typical or middle value in a group.
- **Class intervals**: Categories into which a continuous data scale can be divided in order to summarise frequencies.
- **Coding**: Giving ‘dummy’ numbers to discrete levels of an independent variable.
- **Continuous scale/variable**: Scale where there are no discrete steps; theoretically, all points along the scale are meaningful.
- **Data set**: Group of data points or values which can be summarised or analysed.
- **Degrees of freedom**: Common term in statistical analysis having to do with the number of individual data points that are free to vary given that overall summary values are known.
- **Deviation score/value**: Amount by which a particular score differs from the mean of its set.
- **Discrete scale/variable**: Scale on which not all subdivisions are meaningful; often one where the underlying construct to be measured can only come in whole units (e.g., number of children).
- **Dispersion**: Technical and general term for any measure of the spread of values in a sample of data or population.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency data/Frequencies</td>
<td>Numbers of cases in specific categories.</td>
</tr>
<tr>
<td>Interquartile range</td>
<td>Distance between first and third quartile in a distribution.</td>
</tr>
<tr>
<td><strong>Levels of measurement</strong></td>
<td>Levels at which data are categorised or measured.</td>
</tr>
<tr>
<td>Interval</td>
<td>Level of measurement at which each unit on a scale represents an equal change in the variable measured.</td>
</tr>
<tr>
<td>Nominal</td>
<td>Level of measurement at which numbers are only labels for categories.</td>
</tr>
<tr>
<td>Ordinal</td>
<td>Level of measurement at which cases are arranged in rank positions.</td>
</tr>
<tr>
<td>Quasi-interval</td>
<td>Scale that appears to be interval but where equal intervals do not necessarily measure equal amounts of the construct.</td>
</tr>
<tr>
<td>Ratio</td>
<td>Interval-type scale where proportions on the scale are meaningful; usually an absolute zero exists.</td>
</tr>
<tr>
<td>Mean (arithmetic)</td>
<td>Average of values found by adding them all and dividing by the number of values in the set.</td>
</tr>
<tr>
<td>Mean deviation</td>
<td>Measure of dispersion – mean of all absolute deviations.</td>
</tr>
<tr>
<td>Measured variable</td>
<td>Variable where cases measured on it are placed on some sort of scale that has direction.</td>
</tr>
<tr>
<td>Median</td>
<td>Measure of central tendency; middle value of data set.</td>
</tr>
<tr>
<td>Median position/location</td>
<td>Position where median is to be found in an ordered data set.</td>
</tr>
<tr>
<td>Median split method</td>
<td>Dividing a set of measured values into two groups by dividing them into high and low at their median.</td>
</tr>
<tr>
<td>Mode/modal value</td>
<td>Measure of central tendency – most frequent value in a data set.</td>
</tr>
<tr>
<td>Outliers</td>
<td>Values which fall more than 1.5 times the IQR above or below the most extreme values in the IQR set. Often removed from analysis of data set because they unnecessarily distort statistics but this procedure must be openly reported.</td>
</tr>
<tr>
<td>Population parameter</td>
<td>Statistical measure of a population (e.g., mean, standard deviation).</td>
</tr>
<tr>
<td>Range</td>
<td>Measure of dispersion – top to bottom value (plus one).</td>
</tr>
<tr>
<td>Raw data/scores</td>
<td>Untreated, unconverted values obtained directly from measuring process used in a study.</td>
</tr>
<tr>
<td>Sample statistic</td>
<td>Statistical measure of a sample (e.g., mean, standard deviation).</td>
</tr>
<tr>
<td>Semi-interquartile range</td>
<td>Half the distance between first and third quartile in a distribution.</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>Measure of dispersion – the square root of: the sum of all squared deviations divided by (N - 1).</td>
</tr>
<tr>
<td>Trimmed mean</td>
<td>The mean of a data set with its most extreme 5% of values removed.</td>
</tr>
<tr>
<td>Unbiased estimate (of SD)</td>
<td>Version of standard deviation or variance that is used for population estimates (uses (N - 1) as denominator).</td>
</tr>
<tr>
<td>Uncorrected (SD)</td>
<td>Version of standard deviation or variance that is used if only wanting summary statistics for the group and not making population estimates (uses (N) as denominator).</td>
</tr>
<tr>
<td>Variance</td>
<td>Measure of dispersion – square of standard deviation.</td>
</tr>
<tr>
<td>Variation ratio</td>
<td>Measure of dispersion – proportion of non-modal values to all values.</td>
</tr>
</tbody>
</table>
Appendix

- $N$ is the number in a sample
- $N_a$ is the number in sample $a$
- $X$ is a value from the sample, such as Jane’s score (can be lower case: $x$)
- $Y$ is also a value where there are two measured variables (or lower case: $y$)
- $\Sigma$ Greek letter $S$ (‘sigma’) – means ‘add up each of what follows’.
  For instance, where these are scores: 1 3 7 2 5, and each score is denoted by ‘$x$', $\Sigma x = 1 + 3 + 7 + 2 + 5 = 18$
- $\sqrt{}$ Square root. The square root of number $X$ is the number which when multiplied by itself becomes $X$. Awkward to say, easier to demonstrate. The square root of 9 (or $\sqrt{9}$) is 3 because $3 \times 3 = 9$.
- $s^2$ Square the number $s$, e.g., $4^2 = 4 \times 4 = 16$

### Statistical symbols

<table>
<thead>
<tr>
<th>Sample</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>Standard deviation</td>
</tr>
<tr>
<td>$\bar{x}$</td>
<td>$s$ (unbiased)</td>
</tr>
<tr>
<td>$\Sigma$</td>
<td>$s$ (uncorrected)</td>
</tr>
</tbody>
</table>

### Some rules

1. In mathematical formulae it is confusing, especially in statistics, to use the multiplication sign (‘$\times$’) because there are so many $x$’s dotted around anyway. ‘$x$’ refers to a particular score or value. In formulae the multiplication sign for multiplication is omitted so when one value is next to another we know we have to multiply them together. For instance, $rN$ means ‘multiply $r$ by $N$’.

2. Always complete what is inside a bracket, or after a $\Sigma$ or $\sqrt{}$ symbol, before going on to do the operation outside. Here are some examples of the rules in action:
- $\Sigma XY$ means ‘multiply all the $Xs$ by their paired $Y$s and add up all the results’. Notice that $XY$ means ‘multiply $X$ by $Y$’ and we add up the results only after doing the multiplications on all $X$s and $Y$s
- $\Sigma X^2$ means ‘square all the $X$s, then add them all up’. Be careful to distinguish this from:
- $(\Sigma X)^2$ means ‘find the total of all the $X$s and square the result’
- $\Sigma X \Sigma Y$ means ‘multiply the sum of all the $X$s by the sum of all the $Y$s’
\[ \sum (x - \bar{x})^2 \] means ‘subtract the mean from each score \((x)\), square each result, then add up all these results’

\[(N - 1)(N - 2)\] means ‘find \(N - 1\), find \(N - 2\) and then multiply these two results’

\[ r \sqrt{\frac{N-2}{1-r^2}} \]

means:
1. Find \(r^2\)
2. Find \(1 - r^2\)
3. Find \(N - 2\)
4. Divide step 3 by step 2
5. Find the square root of step 4
6. Multiply the result of step 5 by \(r\)
This chapter deals with the representation of data sets in charts or graphs.

- **In a bar chart** only discrete categories of data are presented for comparison and this must be done fairly, without visual distortion.

- **Line charts** are useful for demonstrating a time series – changes over time in a measure of a person or group.

- Interval data points, grouped into categories, can be represented graphically as a **histogram** or as a **frequency polygon**.

- Tukey (1977) promoted techniques of exploratory data analysis with an emphasis on thorough examination of patterns before submitting data sets to tests of statistical significance. Two methods are included here: **stem and leaf diagrams**, and **box-plots**.

- SPSS procedures are included for common chart types

### Graphs in general

Students often like drawing graphs and are prone to putting far too many of them into a report to make it look more interesting. But it’s worth stopping to think, just what is a graph or chart for? Basically it transmits useful information to your reader. It should be a way of summing up at a glance the main features of your data or some important aspect of it. If it doesn’t do that, if it isn’t easy to understand completely (without referring to the text in your report) or if it presents the absolutely obvious, then it isn’t a good or useful chart. Before you rush to produce what many students find to be the most interesting part of a psychological research report, do take note of some cautionary advice.

- **Over-production and decoration** – don’t scatter charts around your report showing every conceivable arrangement of data and in a profusion of pretty colours and patterns. You should be very parsimonious (economical with the information) and only produce what will be helpful, not distracting, to your reader. Unless asked to produce more by your tutor, just one well-conceived chart will usually be sufficient (if any) in a short practical report. You will not gain extra marks for artistic abundance.

- **Charts are summaries – do not draw the raw data!** Many students like to draw a chart of their results with a single column representing each participant’s score, as in Figure 14.1. Please don’t be tempted to do this. The resulting chart has no order – participants could be arranged in any order along the x-axis – their position is arbitrary and the chart resembles an unruly set of
mountain peaks and valleys. Worse, the chart tells us nothing we don’t already see from the raw data set. It shows us everything in a way that tells us nothing general. What we want from a chart is an overall picture of any pattern in our data.

- Chart information is specific – notice the titles in the charts in this chapter. They all say precisely what is represented. A bar is not labelled ‘Group 1’ (or worse still ‘gp1’) but ‘11 year olds’ for instance, or ‘caffeine-deprived condition’. The y-axis cannot have an ambiguous title such as ‘score’ or ‘time’ but should state specifically what measure it represents – which is how you would define a dependent variable. For instance, we might see ‘Time (seconds) to recall list’ telling us what units the variable is measured in.

The last point applies also to tables of data.

Please note that scatter plots (or ‘scattergrams’) are dealt with in the chapter on correlation.

**The bar chart**

A bar chart displays some kind of summary statistic for a categorical variable, such as the mean score of several groups. The summary statistic might also be totals, percentage values, ratios,
proportions, ranks and so on. The categorical variable is usually placed on the \( x \)-axis (horizontal) while the value for each category is placed on the \( y \)-axis (see, for example, Figure 14.2).

- Because the \( x \)-axis variable has categorical values the columns of a bar chart should be separated (no matter what your computer programme does!).
- Not all the values of the categorical variable need be shown on the \( x \)-axis. For instance, we might only show, by way of contrast, the number of psychological articles published on climate control beliefs in 2004 and 2009.

As an example, Figure 14.2a shows the percentage of females and males gaining grades A to C in A-level maths in summer 2002. Note that the bars are separate, since the categories of male and female are different. However, Figure 14.2b shows a misleading bar chart, where the bars are not separated, giving a false impression of the data.

**Figure 14.2** Percentage of female and male students obtaining grades A to C in A-level mathematics, summer 2002 (all boards).

Source: Guardian at http://education.co.uk/alevels2001/tables/0,10951,774597,00.html.
female are separate and unrelated. There is no technical reason, for instance, why ‘female’ should be on the left. With a histogram, on the other hand, the positioning of the columns cannot be arbitrary in this way.

Misleading bar charts

It is very easy to mislead with unfairly displayed bar charts. Newspapers do it very frequently. Take a look again at Figure 14.2. In version (b) journalists might foment an educational panic with the headline ‘Girls streak ahead in maths’, whereas the correct version, (a), gives a much fairer impression of the true situation (still interesting since it was only in 1995 that girls first passed boys in maths at GCSE level). The fairer headline here might be ‘Girls edge ahead in A level maths’. The cheating journalist has chopped off the y-axis scale from 0 to around 69%. This chart is an unfair representation of the facts and shouldn’t be used at all. The convention for avoiding this possible misrepresentation, when you need to economise on space in your diagram, is shown in the chart produced by David, Chapman, Foot and Sheehy (1986), reproduced here as Figure 14.3. Notice that the vertical scale has been chopped between 0 and 15, but this is made obvious to the reader.

Combined bar charts

A bar chart can display two values together, as in Figure 14.3. Figure 14.4 shows the results of an experiment by Gordon, Bindrim, McNicholas and Walden (1988) in which participants were asked to give a jail sentence to a fictitious person who had either committed burglary or embezzlement and who was either black or white, giving four conditions in all under which different participants were tested. Mean sentences are shown in Figure 14.4a and note that the chart requires a ‘legend’ (top right) to identify the different columns. A common convention is to show the position of one standard deviation above and below the mean using a ‘whisker’ as shown in Figure 14.4b.

Figure 14.3  Mean number of apparent movement detections made by four age groups in mid and extreme periphery.
**Line charts**

LINE CHARTS are useful for plotting the progress of groups over several measurement intervals. For instance, Figure 14.5, taken from Steptoe, O’Donnell, Marmot and Wardle (2008), shows participants’ average ratings of how happy, excited or content they felt (positive affect) and how worried or anxious they felt (negative affect) at four times during a single day. The data points in a line chart could represent a month’s average of weekly or daily test results. Such charts are also known as TIME-SERIES plots. Figure 14.6, as a good example, shows the clear change in road accident casualties following the well-publicised introduction of the breathalyser in the UK in October 1967. These data were referred to in discussing natural quasi-experiments in Chapter 5.

Line charts can also be drawn where the horizontal scale is not continuous. The horizontal axis might carry the values of several trials in an experiment. Line charts are conventionally used to demonstrate the interaction effect in a two-way ANOVA analysis (see Figure 21.3 as an example). Here we can clearly see the way that ratings on one independent variable (interviewee ethnicity/accent) vary in different ways for the two levels of the other independent variable (rater’s ethnicity).
Figure 14.5 Line chart – Proportion of positive affect ratings (blue line) and negative affect ratings (grey line) above criterion at each sampling time. Error bars are standard error of the mean.


Figure 14.6 Time-series chart – casualties (UK) before and after the 1967 breathalyser crackdown.

Source: From Ross et al. (1973).
The histogram

A histogram is a way of showing the pattern of the whole data set to a reader. It communicates information about the shape of the distribution of values found. The extroversion scores data from Table 14.1 are depicted in a histogram in Figure 14.7.

Note that each category (or ‘bin’) of the frequency table is represented by one vertical bar. Frequency is usually shown on the y (vertical) axis. The scale or class intervals are shown on the x-axis. All the bars are joined because the chart represents a continuous and whole group of scores, and therefore a gap must be left where a category is empty (see the column for 17) to show there are no scores in that class interval. Each column is the same width, and since the height of each column represents the number of values found in that category, it follows that the area of each column is proportional to the number of cases it represents throughout the histogram. It also follows that the total of all column areas represents the whole sample. Conventionally we call the whole area one unit. The column for 16 in our histogram represents 3 of the 30 people in the entire group so the column for 16 is 10% of the whole in area, that is, .1 units if the whole area is 1.

Data set of extroversion scores

<table>
<thead>
<tr>
<th>8</th>
<th>9</th>
<th>9</th>
<th>10</th>
<th>10</th>
<th>10</th>
<th>10</th>
<th>11</th>
<th>11</th>
<th>11</th>
<th>11</th>
<th>11</th>
<th>12</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>12</td>
<td>12</td>
<td>13</td>
<td>13</td>
<td>13</td>
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<td>15</td>
<td>15</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 14.1 Extroversion data set for histogram in Figure 14.7.

Figure 14.7 Histogram of extroversion scores.
This is also true for the column representing people scoring 13, whereas the column for scores of 11, being 6 of the 30 scores, is 20% or .2 of the whole area ‘under the curve’. Statisticians like to talk of a ‘curve’ even where a chart has jagged edges like this one. Most charts of large distributions are more curved than jagged, as we shall soon see.

A histogram of the distribution of search time scores in Table 15.4 is shown in Figure 14.8. Notice here that the centre of each column is marked by the mid-point of that category, since here each category does not represent a single value but a range of values. Hence, 14.5 is the mid-point of the category 9.5 to 19.5 and these are the extremes of the interval, as explained on p. 342.

**Features of the histogram**

- Columns are equal width per equal category interval.
- Column areas are proportional to the frequency they represent and they sum to the total area. The entire area of the histogram is considered as one unit.
- Columns can only represent frequencies or percentage of total frequency.
- No space between columns (they are not separated bars as would appear in a regular bar chart).
- All categories are represented even if empty.

**Frequency polygon**

If we redraw our histogram of search times (Figure 14.8) with only a dot at the centre of the top of each column we would get what is known as a frequency polygon when we joined up the dots, as in Figure 14.9.
Within the last few decades the emphasis on good, informative display of data has increased, largely due to the work of Tukey (1977), who introduced the term EXPLORATORY DATA ANALYSIS. Tukey argued that researchers had tended to rush towards testing their data for significant differences and the like, whereas they should try to spend more time and effort than previously in exploring the patterns within the data gathered. He introduced a number of techniques, and we shall cover two of the most common graphical ones here. The main aim here is to present data in visually meaningful ways while retaining as much as possible of the original information.

The stem and leaf display

This cunning, horticultural-sounding type of diagram manages to display the pattern in a data set while still also showing every value in the set. Figure 14.1 shows all the raw scores in a data set but completely fails to show any useful pattern among them. In contrast to this, using a different data set, have a look at Figure 14.10. Here we see that:

- the stem is the tens digit of each value, e.g., 3 is the 30 part of a score like 34;
- the leaves are the units of each value – hence, if you look to the right of stem ‘2’, you can see that there was a 21 (20 + 1), a 22 and a 29 in the set;
- the diagram takes up the shape of a sideways histogram with the same intervals;
- note that we obtain this general histogram-like shape but retain each of the original individual values, which would be lost in a traditional histogram;

Figure 14.9 Frequency polygon of search times in Table 15.4.
the column headed ‘cumulative’, which is not always included, gives the CUMULATIVE FREQUENCY of cases (see p. 390) – e.g., there are 25 people with 49 or less;

if there are too many data for each stem we can use a symbol to show a sub-division of the usual 10 units; below, * represents the 5 to 9 leaves of the 50 and 60 stems.

**Box-plots**

These are based on ordinal measurements of the set of data. They give us a graphical display of the interquartile range (see p. 353) – the spread of the middle section of the data – while also giving us a view of the extremities. The following values have been calculated from the data in Figure 14.10 and produced the box-plot shown in Figure 14.11.

- Median position  
  \[(N + 1)/2 = (133 + 1)/2 = 67\]
- Median  
  67th value = 57
- (we needn’t worry about being accurate within the set of 6 values of 57. This is a chart, not a fine calculation)

- Hinge position  
  (Median position + 1)/2 = (67 + 1)/2 = 34
- Lower hinge  
  34th lowest value = 52
- Upper hinge  
  34th highest value = 63
- Hinge spread  
  upper hinge – lower hinge = 11
- Outer fences  
  low: lower hinge – (1.5 x hinge spread) = 52 – (1.5 x 11) = 35.5
  high: upper hinge + (1.5 x hinge spread) = 63 + (1.5 x 11) = 79.5

**Figure 14.10** Stem and leaf display of exam results for 133 students.
**Explanatory notes**

The box has a bar showing the median and is bounded by two ‘hinges’, which are the first and third quartiles. The ‘hinge spread’ is therefore the interquartile range. The ‘fences’ are 1.5 times the hinge spread away from the hinges. The ‘adjacent values’ are those scores furthest from the median yet still inside the fences. These are shown on the plot by the ‘whiskers’ – the horizontal lines at the ends of the thin lines coming away from the hinges. Finally, any extreme values are shown where they fall or, when showing them would make the plot awkwardly squashed because of a huge scale, they are simply given at the edges with their actual values. The circles in Figure 14.11 are just scores that fall outside the whiskers. However, ‘extreme’ values are defined by SPSS as being more than three box lengths from either edge of the box. The box length is 11 here and
Graphical representation of data

3 times this is 33. The lower hinge of the box is 52 so 52 – 33 is 19. Hence, scores below 19 would be ‘extreme’ here and this is why the value 5 is shown as such (with a star). Perhaps this is the score of a student who was sick at the start of the exam or who had ‘spotted’ the (wrong) questions in advance – a very dangerous practice!

Using SPSS to produce your charts

The Chart Builder

Recent versions of SPSS have included a very friendly and easy-to-use Chart Builder. Earlier versions used a set of menu items and dialogue boxes to achieve the same results. These procedures are still available in v.16–v.20 by clicking Graphs/Legacy Dialogs. However, here we will use the Chart Builder as it appears in v.20.

Creating a bar chart

We'll create a bar chart of the means for girls’ and boys’ talking times in Table 13.10. To follow the graph production you would need to have these data entered into SPSS as described on p. 360.
- Click on Graphs/Chart Builder.
- Click on Bar in the Choose from list.

Click and hold on the simplest bar chart diagram and drag it into the main Chart Preview box. You should now be looking at a dialogue box as depicted in Figure 14.12 though a box entitled Element Properties may also appear. Close this, although you may need to come back to it later.

If so you click the Element Properties button to the lower right of the Chart Preview box.

We want our categories (‘female’, ‘male’) to appear on the horizontal x-axis so: click and drag the variable genderchild over to the X-axis? box. Note that SPSS picks up and correctly places the two value labels ‘female’ and ‘male’. It is here that defining your variable originally as nominal, ordinal or scale is crucial. If you left your genderchild variable as ‘scale’ you will get a histogram. We don’t want that. However, all is not lost. You can right-click on the genderchild variable while it is in the left-hand variables box and temporarily change it to nominal, then re-enter it on the left. Note that the y-axis has changed to ‘Count’ and that the chart does not yet look right according to the actual data values. The Chart Preview box says it uses only ‘example data’ to produce the basic elements of your chart-to-be.

Now drag Talk time over to the Count box. Note that SPSS has picked up the precisely defined label for this variable, not its short form from the data sheet. You can edit all labels and titles later. SPSS will by default graph the mean value of this variable but if you want some other value click on the choice bar in the Statistics area of the Element Properties box. That really is all there is to it! Just check that all the elements are correct and click OK. There may be a little wait depending on the capacity of your computer but the chart will next appear in an output screen along with any other results you have so far produced.
Analysing data and writing reports

Figure 14.12 The Chart Builder in SPSS.

Info Box 14.1 Editing charts with the Chart Editor

When your bar chart first appears you can double-click on it and a new screen will appear called the SPSS Chart Editor. Here you can alter just about everything – titles, headings, labels, colours, patterns, scales (on the axes) and styles.

Editing labels and titles

To add a title click on the Titles/Footnotes tab in the middle of the chart builder box and write your title in the Element Properties box. Make sure that your title is fully informative as described earlier. SPSS will pick up your variable names or labels (if you’ve used them) and also the value labels given to variable codes. If you have used a term like ‘audpres’ for an experimental condition this will need to be edited into a label that makes sense to your reader. Never leave headings as ‘group 1’ for instance. Your reader should be able to see what the chart is all about without having to refer to your main text. To edit axis labels click on them once to highlight them, then again to start editing.

Pretty charts

When the technical aspects of your chart are satisfactory, you can entertain yourself playing with the various colour, pattern, shading and bar styles that are available in the chart editing window. However, be aware that your tutors will howl at over-fancy charts and really a simple, clear black and white version is always preferable, whatever your artistic tendencies! No marks are awarded by any assessment system for pretty stripy charts. However, they are awarded for sufficient detail in headings and labels, for accuracy and presenting the appropriate groupings of summarised data.
Clustered bar charts
Suppose we wanted to produce the clustered bar chart shown in Figure 14.4. We would select and drag over the clustered chart style (top, second left in Figure 14.12) and proceed as for the simple bar chart. First, we drag a variable which we might have named crimetype (with values burglary and embezzlement) over to the X-axis? box. Next we drag the second independent variable ethnicity (with levels black and white) over to a box at the top right titled Cluster on X, which appears for this type of chart. Finally, we drag over the dependent variable, which might be called sentence length (in months), to the Count box. For a clustered bar chart where one variable is a repeat measure, see the next section.

Repeated measures
If you want a bar for each repeated measurement of a variable on the same people (e.g., errors at time1, time2 and time3), then select the simple bar chart and drag your first variable (e.g., time1) over to the y-axis? box. Now where to put the other two variables? Well, they are also going to be measured on the y-axis scale so why not drag them all there? Yes, you can do this! Drag over time2 and when your cursor is over the y-axis? box you should see a smaller red box with a cross light up. When this happens, drop time2 in and then do the same with time3. That’s it! If you had measures on these three variables for a second category variable (e.g., trained and untrained), then drag this to the x-axis? box and you will produce a clustered bar chart with a repeated measure.

Histograms
Select Histogram from the Choose from list and select the simplest (top left) design. Drag this into the Preview box. Drag the required variable into the x-axis? box. Click OK. Done! If you want a normal curve with the same mean and variance to be superimposed on your columns check the Display normal curve option in the Element Properties box.

Line chart
Select Line from the Choose from list and select the simplest (left-hand) form. Enter your variables in exactly the same way as you did for the bar chart above. For repeated measures from the same people, follow the same procedures for the repeated measures bar chart.

Interaction charts – line charts for two categorical variables
Interaction effects (see p. 601) can occur when two independent variables are manipulated together, e.g., the effects of heat and noise on memory performance. If you have this kind of data set you can use the line chart function to produce a typical interaction chart following exactly the same procedure as that described above for the clustered bar chart by selecting the Multiple (right-hand) option of the two chart types on offer. However, a much easier option is to use the Plots option in the two-way ANOVA procedures described on p. 612, since you will probably be using this analysis in any case.

For an interaction where one independent variable is repeated measures, enter the variables in the same way as described under repeated measures above.
Analysing data and writing reports

Stem and leaf displays and box-plots

Select Analyze/Descriptive Statistics/Explore and move your variable(s) to the right-hand side. Check Plots – the third radio button from the left at the bottom under the heading Display.

To speed things up, if you want only stem and leaf plots, click the Plots button to the right-hand side and check the None button for box-plots. These, but not stem and leaf charts, can also be obtained from the Graphs menu. Click Continue and then OK.

Exercises

1 Consider the following set of times, measured in 1/100ths of a second:

62 65 71 72 73 75 76 77 79 80 82 83 92 100 106 117 127
65 70 72 72 74 75 76 77 79 80 82 88 93 102 110 121 128
65 70 72 73 74 76 76 78 80 81 83 90 95 103 112 122 135

For this data set:
(a) Produce a histogram.
(b) Design a stem and leaf chart.
(c) Draw a box-plot.

2 Suppose that the children in Table 13.10 are again observed for talking time but on this occasion they are told that some adults are observing them. Let’s say that the following data are obtained for the same children in the same order as in Table 14.2:

<table>
<thead>
<tr>
<th></th>
<th>224</th>
<th>156</th>
<th>101</th>
<th>333</th>
<th>203</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>145</td>
<td>123</td>
<td>85</td>
<td>198</td>
<td>434</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Times spent talking in seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td></td>
</tr>
</tbody>
</table>

Table 14.2 Children’s talking times when observed.

Draw a clustered bar chart showing the mean talking times for boys and girls when unaware and aware of being observed.

Answers

1 (a) Histograms can be drawn in different ways depending on the size of the intervals you choose to be represented by columns. However, please save the attempt you made until we reach the exercises in the next chapter on p. 404.
(b) Stem and leaf diagram:

<table>
<thead>
<tr>
<th>Stem</th>
<th>Leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2555</td>
</tr>
<tr>
<td>7</td>
<td>001222223344556666677899</td>
</tr>
<tr>
<td>8</td>
<td>000122338</td>
</tr>
<tr>
<td>9</td>
<td>0235</td>
</tr>
<tr>
<td>10</td>
<td>0236</td>
</tr>
<tr>
<td>11</td>
<td>027</td>
</tr>
<tr>
<td>12</td>
<td>1278</td>
</tr>
<tr>
<td>13</td>
<td>5</td>
</tr>
</tbody>
</table>

(c) Box-plot details:

| Median position: 26 | Median: 79 |
| Hinge position: 13  | Lower hinge: 73  |
| Hinge spread: 22    | High outer fence: 128 |
| Outlier: 135        | Adjacent value: 62 |

2 Talk times (secs) of female and male children when aware/unaware of observation

![Graphical representation of data](image)

**Tricky bits**

**Never draw a chart that shows each individual’s score**

Although you might have done this at school, as the text above points out, these charts are not at all useful and have no definite order – see Figure 14.1. The only time you would show individual scores is on a stem and leaf plot and *pairs* of scores on a scatter plot – see Chapter 19 on correlation.
Make absolutely certain your titles and labels are utterly clear to your reader

Be a pedant! Spell it out exactly. E.g., ‘Total time spent gazing at female face stimulus (in seconds)’ not ‘Female gaze score’.

You should never use a label on a chart that your reader cannot understand. Examples would be: ‘Group A’, ‘gp1’, ‘contcond’ and so on. Spell out exactly what the column, axis or other element of the chart represents so that your reader does not have to consult your text in order to be able to understand it.

Glossary

Adjacent value On a box-plot the first value of the data set inside either of the outer fences, nearer to median.

Bar chart Chart in which (usually) the x-axis represents a categorical variable and the y-axis can represent frequency, average, percentage, etc.

Box-plot Exploratory data chart showing median, central spread of data and position of relative extremes.

Cumulative frequency Distribution (table or chart) that shows the number of cases that have occurred up to and including the current category.

Exploratory data analysis Close examination of data by a variety of means, including visual display, before submitting them to significance testing; recommended by Tukey.

Frequency polygon Histogram showing only the peaks of class intervals.

Hinge position For constructing a box-plot, the position from the bottom of the data set where the first quartile falls and the position from the top of the data set where the third quartile falls.

Hinge spread On a box-plot, the distance between the lower and upper hinges.

Histogram Chart containing whole of continuous data set divided into proportional class intervals.

Line chart Chart joining continuous data points in a single line.

Lower hinge On a box-plot, the first quartile.

Outer fence Extreme position on a box-plot being, for the lower fence, lower hinge – 1.5 × the hinge spread, and for the upper fence, upper hinge + 1.5 × the hinge spread.

Stem and leaf chart Exploratory data analysis tool showing every value in a data set but organised into class intervals to give a histogram shape.

Time series Line chart showing measures of a variable at progressive time intervals.

Upper hinge On a box-plot, the third quartile.
This chapter looks at how we deal with frequencies in sets of data and, in particular, with the properties and use of the normal distribution. Subsequent work on statistical significance all leans heavily on the assumption of an underlying normal distribution for our variables so that we can make use of known properties to estimate the likelihood of differences and correlations occurring.

- Large sets of data form a distribution which may be represented in several ways. A distribution may be divided into categories and presented as a frequency table.
- Statistics of distributions include percentiles, quartiles and deciles.
- The normal distribution is an extremely important distribution shape. Data approximating to this shape can be tested with the most powerful significance tests; techniques to estimate underlying population parameters from sample statistics are described.
- A z value is a measure of a particular score’s deviation from the central point of a set. It is the number of standard deviations that score is from the mean. On the normal distribution z scores cut off known percentages of area under the curve.
- The concept of sampling from underlying populations is examined and the concept of a sampling distribution is introduced; this concept is central to the inferential statistical analyses later in the book, especially parametric tests, which make estimates of population parameters from sample statistics.
- Distributions with substantially more values at the high end of the measurement scale are said to be positively skewed. More values at the lower end produce a negatively skewed distribution. Bunching at the top end of a distribution shows a ceiling effect. Bunching near the bottom is a floor effect. Distributions with two distinct ‘humps’ (higher frequencies) are known as bi-modal.
- Kurtosis refers to the overall shape of the distribution in terms of height and width; platykurtic, normal and leptokurtic distributions are described.
- Calculations are provided for skew and kurtosis. High values of skew and kurtosis are a threat to the valid interpretation of parametric tests.
- SPSS instructions are provided for frequencies and z scores.

Dealing with larger data sets

So far we have looked at samples and distributions of data only in terms of their numerical central tendency and dispersion. This is usually all that is necessary for a small data set – for example,
scores on a memory task for 10 experimental participants – though we might like to inspect the set for extreme values that are distorting the mean. However, where a large data set has been gathered we would often like to look more closely at the overall distribution formed by our data. We can pick out patterns here that cannot be seen in a small sample simply because there are not enough repetitions of the same or similar values for us to be able to consider the frequency with which these occur. With a large enough sample, we can estimate the shape of the distribution for the whole population from which the sample was drawn and this is central to the development of psychological and educational tests.

Table 15.1 shows some extroversion scores for 30 participants. Table 15.2 shows the frequency table that SPSS produces for these data. The left-hand column shows each score value. The next column shows the number of these scores that occurred (the frequency for that value). This column is a frequency distribution. The third column shows the percentages at each score value and the fourth column shows the cumulative percentage. This is the percentage of cases that have occurred up to and including the value shown. The middle two columns are the vertical values for a histogram. Such a table could also show cumulative frequency, which is the number of cases that have occurred up to and including the given value. Table 15.3 shows cumulative frequency for children making different numbers of observed utterances in a single day. Here the range of possible values is high – from 0 to 79. Hence it makes sense to group the measured variable into broad categories (0–9, etc.). These score categories are called ‘bins’.

<table>
<thead>
<tr>
<th>Extroversion</th>
<th>Frequency</th>
<th>%</th>
<th>Cumulative %</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.00</td>
<td>1</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>9.00</td>
<td>2</td>
<td>6.7</td>
<td>10.0</td>
</tr>
<tr>
<td>10.00</td>
<td>4</td>
<td>13.3</td>
<td>23.3</td>
</tr>
<tr>
<td>11.00</td>
<td>6</td>
<td>20.0</td>
<td>43.3</td>
</tr>
<tr>
<td>12.00</td>
<td>5</td>
<td>16.7</td>
<td>60.0</td>
</tr>
<tr>
<td>13.00</td>
<td>3</td>
<td>10.0</td>
<td>70.0</td>
</tr>
<tr>
<td>14.00</td>
<td>2</td>
<td>6.7</td>
<td>76.7</td>
</tr>
<tr>
<td>15.00</td>
<td>2</td>
<td>6.7</td>
<td>83.3</td>
</tr>
<tr>
<td>16.00</td>
<td>3</td>
<td>10.0</td>
<td>93.3</td>
</tr>
<tr>
<td>18.00</td>
<td>2</td>
<td>6.7</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Table 15.1 Extroversion – raw scores for 30 participants.

Table 15.2 Frequency table of extroversion scores.
Notice here that, technically, each class interval has limits half an interval beyond the range of values given for each category. That is, the 10–19 interval, strictly speaking, runs from 9.5 to 19.5, so that if we had a value somewhere between 9 and 10 we would know how to decide into which category interval it fell. However, since ‘number of utterances’ is measured on a discrete scale (we can only have a whole number of utterances), this is not a problem here, and calling the intervals 10–19 presents no decision difficulties. However, where we use a continuous scale we must be very careful to recognise class interval limits. In Table 15.4, we see a summary of participants’ times taken for a visual search for a ‘Y’ hidden among a page of ‘X’s. Times are measured on a continuous scale so a value of 19.4 falls into the ‘10–19’ category, whereas 19.7 falls into ‘20–29’. For the very rare value that falls right on the division (e.g., 19.5), we simply toss a coin to decide in which category it should be counted or decide on the basis of the pre-rounded decimal.

<table>
<thead>
<tr>
<th>No of utterances</th>
<th>Frequency (No of children)</th>
<th>Cumulative frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–9</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>10–19</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>20–29</td>
<td>15</td>
<td>18</td>
</tr>
<tr>
<td>30–39</td>
<td>43</td>
<td>61</td>
</tr>
<tr>
<td>40–49</td>
<td>69</td>
<td>130</td>
</tr>
<tr>
<td>50–59</td>
<td>17</td>
<td>147</td>
</tr>
<tr>
<td>60–69</td>
<td>24</td>
<td>171</td>
</tr>
<tr>
<td>70–79</td>
<td>4</td>
<td>175</td>
</tr>
<tr>
<td>Total</td>
<td>175</td>
<td></td>
</tr>
</tbody>
</table>

Table 15.3 Frequencies of telegraphic utterances made in one day by 18–21-month-old children (N = 175).

<table>
<thead>
<tr>
<th>Time interval (secs)</th>
<th>Frequency (participants)</th>
<th>Cumulative frequency</th>
<th>Class interval limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>10–19</td>
<td>3</td>
<td>3</td>
<td>9.5 to 19.5</td>
</tr>
<tr>
<td>20–29</td>
<td>7</td>
<td>10</td>
<td>19.5 to 29.5</td>
</tr>
<tr>
<td>30–39</td>
<td>19</td>
<td>29</td>
<td>29.5 to 39.5</td>
</tr>
<tr>
<td>40–49</td>
<td>21</td>
<td>50</td>
<td>39.5 to 49.5</td>
</tr>
<tr>
<td>50–59</td>
<td>26</td>
<td>76</td>
<td>49.5 to 59.5</td>
</tr>
<tr>
<td>60–69</td>
<td>8</td>
<td>84</td>
<td>59.5 to 69.5</td>
</tr>
</tbody>
</table>

Table 15.4 Frequencies of search times.
Percentiles, deciles and quartiles

When psychological tests are *standardised* they are piloted on very large samples of the intended population and various estimated norms for the population are calculated. These are similar to those you encounter when taking a baby to the health clinic. The nurse will have a chart showing average heights and weights at various ages and she can tell at a glance where the baby is relative to these norms. She will often use the term *percentile*. This is a point that cuts off a certain percentage of the population.

The ‘tenth percentile’ is the point on a scale that cuts off the bottom 10% of cases. In Table 15.5 you can see that the bottom 10% (34 out of 340 cases) are contained in the categories from 13 to 16 months. Assuming we are measuring to the nearest half month then 16.5 is the tenth percentile. The median (19.5) is the fiftieth percentile; it cuts off the lower 170 cases or 50%. It is also the fifth decile, because deciles cut off the distribution in 10% units; the third decile cuts off the bottom 30%, for instance. The median is also the second quartile because quartiles cut off in 25% (or quarter) units.

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
<th>23</th>
<th>24</th>
<th>25</th>
<th>26</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>3</td>
<td>0</td>
<td>8</td>
<td>23</td>
<td>37</td>
<td>64</td>
<td>35</td>
<td>83</td>
<td>21</td>
<td>37</td>
<td>20</td>
<td>0</td>
<td>4</td>
<td>5</td>
<td>340</td>
</tr>
</tbody>
</table>

Table 15.5 Age in months at which parents report first telegraphic utterance.

As with the median, if we want to calculate a percentile that is somewhere within a class interval, we need a formula:

\[
\text{Percentile} = L + \frac{(Np - F)}{f_m} \times h
\]

where \( p \) is the percent required (i.e., we want the \( p \)th percentile) and the other symbols are the same as for the median calculation on p. 350.

The normal distribution

Having introduced distributions we now move to one of the most important ones in statistical work – the *normal distribution*. On p. 342 I pointed out that a measurement value, such as a person’s height of, say, 163cm, is really a statement that the value falls within a *class interval*. We are saying that the person, for instance, is closer to 163cm than 162cm or 164cm, rather than that they measure 163cm exactly. They are in the *interval* between 162.5 and 163.5cm. In effect, if we measure to the nearest centimetre, we are placing individuals in *class intervals* 1cm wide. It happens that if we take a large enough random sample of individuals from a population and measure physical qualities such as height (or weight, or length of finger), especially if we use a fine scale of measurement (such as to the nearest millimetre), we get a distribution looking like Figure 15.1.

The curve that typically results from such measurements *closely approximates* to a very well-known ‘bell-shaped’ mathematical curve, produced from a shockingly complicated formula.
(which you or I need not bother with) devised by Gauss. The curve is therefore known as ‘Gaussian’ but in statistical work we more commonly refer to it as a **NORMAL DISTRIBUTION CURVE** (see Figure 15.2), i.e., it plots a **NORMAL DISTRIBUTION**.

### Characteristics of a normal distribution curve

1. It is symmetrical about the mid-point of the horizontal axis.
2. The point about which it is symmetrical (the line marked ‘M’ in Figure 15.2) is the point at which the mean, median and mode all fall.
3. The ‘asymptotes’ (tail ends) of the perfect curve never quite meet the horizontal axis. Although for distributions of real large samples there are existing real limits, we can always hypothesise a more extreme value in a theoretical population.
It is known that area under the curve is contained between the central point (mean) and the point where one standard deviation falls – see Figure 15.3. In fact, working in units of one standard deviation, we can calculate any area under the curve.

**Approximations to the normal curve – and normal people**

It is very important to remember, in all that follows, that when psychological variables are said to be ‘normally distributed’, or ‘standardised to fit a normal distribution’, we are always talking about approximations to a pure normal curve. People en masse always differ a bit from the ideal. This matters, because, when we come on to testing significance, the statistical theory often assumes a normal distribution for the population from which samples were drawn. If population values on the variable form nothing like a normal distribution, then the conclusions from the significance test may be seriously in error. It’s also important not to be morally outraged by the use of the term ‘normal’ apparently to describe people. The curve is called ‘normal’ for purely mathematical reasons (you may remember the use of the term ‘normal’ as meaning ‘perpendicular’ in geometry).

**Area under the normal distribution curve**

Suppose we devise a reading test for 8-year-olds and the maximum score possible on the test is 80. The test is standardised to a normal distribution such that the mean score for a large representative sample of 8-year-olds is 40 and the standard deviation is 10. I hope it is obvious, for starters, that 50% of 8-year-olds will therefore be above 40 and 50% below. The area for the top 50% is all the shaded area in Figure 15.3.

What we know, from the theory underlying the normal curve, is that one standard deviation, on any normal distribution curve, falls at the position shown by the line above 50 on Figure 15.3.

![Cross-hatched area = 34.13% of total area](image-url)

**Figure 15.3** Distribution of reading scores for 8-year-old children.
What is also known from mathematical tables (see Appendix Table 2) is that 34% of values fall between the mean and one standard deviation above the mean (34.13% if being more precise). Treating the entire area under the curve as one unit, this means that the area between the mean and one standard deviation above it is .34 of the whole, shown cross-hatched. Hence we know that 34% of children score between 40 and 50 points on this test, since the standard deviation is 10 points. Also, since 50% of all values lie above the mean, the proportion above 1 standard deviation must be 16% (50–34%).

Table 15.6 shows (in more precise values) the areas cut off by 1, 2 and 3 standard deviations. The positions of these standard deviations are shown in Figure 15.4. Note that you can add the values above together to get different areas. For instance, the area from the mean to one standard deviation below the mean is also 34.13%. Hence we know that the number of children scoring

<table>
<thead>
<tr>
<th>Section</th>
<th>z values</th>
<th>% of area under curve</th>
<th>Area as proportion of whole</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\bar{x}$ to 1 standard deviation above $\bar{x}$</td>
<td>$z = 0$ to $z = 1$</td>
<td>34.13</td>
<td>.3413</td>
</tr>
<tr>
<td>$\bar{x}$ to 2 standard deviations above $\bar{x}$</td>
<td>$z = 0$ to $z = 2$</td>
<td>47.72</td>
<td>.4772</td>
</tr>
<tr>
<td>$\bar{x}$ to 1.65 standard deviations above $\bar{x}$</td>
<td>$z = 0$ to $z = 1.65$</td>
<td>45</td>
<td>.45</td>
</tr>
<tr>
<td>$\bar{x}$ to 1.96 standard deviations above $\bar{x}$</td>
<td>$z = 0$ to $z = 1.96$</td>
<td>47.5</td>
<td>.475</td>
</tr>
</tbody>
</table>

Table 15.6 Ranges and associated areas under the normal curve.

Figure 15.4 Positions of standard deviations and the areas they enclose on the normal distribution.
within 1 standard deviation of the mean (either way) must be 68.26% (2 \times 34.13) and the number below a score of 30 must be nearly 16%.

The two lower rows in Table 15.6 will become important when we discuss significance testing over the next few chapters. A z score (see below) of 1.96 cuts off the most extreme 5% of the distribution, 2.5% at either end.

**z scores (or ‘standard scores’)**

In the reading test example (see Figure 15.3) a child with a score of 50 lies one standard deviation above the mean. We could say that the number of standard deviations she is from the mean is +1 (the ‘+’ signifying ‘above’). If we measure number of standard deviations from the mean in this way we are using z SCORES, which are a particular type of STANDARD SCORE. It is very often useful, especially in work involving measures on psychological scales, to convert all raw scores to standard measures that tell us how far each person is, on any scale, from the mean. For instance, you could be told that your child is 1.2 standard deviations above the mean on height but only 0.3 standard deviations above the mean on weight. We would not need to work with the raw measures of height (cm) and weight (kilos). You would know that your child was taller than at least 84% of children her age but relatively close to the mean on weight. Similarly, assessment scores for children on writing, spelling, maths, etc., are given only in standard units that assess your child relative to all other children tested.

There is a formula for z scores but it is always worth repeating to yourself that a z score is the number of standard deviations a score is from the mean. The formula is:

\[ z = \frac{x - \bar{x}}{s} \]

where \( s \) is the standard deviation and \( x - \bar{x} \) I hope you’ll see, is the deviation score.

Dividing the deviation score by the standard deviation answers the question ‘How many standard deviations is this score from the mean?’ Let’s say the mean for shoe size in your class is 8, with a standard deviation of 1.5. If your shoe size is 5 and I ask you how many standard deviations your size is from the mean you would probably have no difficulty in saying that your size is 2 standard deviations below the mean. You have a z score of –2 for shoe size, a negative value since your size is less than the mean value. You actually followed the formula above. The only reason we need it is for when calculations involve numbers that aren’t so friendly. Let’s check using the formula:

\[ z = \frac{5 - 8}{1.5} = \frac{-3}{1.5} = -2 \]

**z scores and the normal distribution**

We saw above that standard deviations cut off various known proportions of the area under the normal curve. Since z scores are just numbers of standard deviations, they too cut off the same proportions. Therefore, we know the percentage of the population enclosed between the mean and
any z score. For instance, Table 15.6 shows that the area between $z = 0$ and $z = +1$ is 34.13%. That is, it is the same as the area between the mean and one standard deviation above the mean.

There are tables for intermediate areas cut off by $z$ values all along the $x$-axis. For instance, let’s suppose we want the percentage of values between the mean and a $z$ of 1.5. We go to Table 2 in the Appendix. Notice that the table is a set of three columns that are repeated across the page, the first of these being the required $z$ value. So we need to find the value 1.5 in the $z$ column. On the right of this value in the next column you should find our answer – .4332 which is 43.32% of the area and this can be seen in the diagram at the head of this column. A larger version appears shaded on the right in Figure 15.5. The final right-hand column of Appendix Table 2 contains the percentage between the $z$ value and the extreme right of the distribution. Values for negative $z$ scores are calculated using a mirror image. A $z$ score of –2.2 traps .486 of the area between it and the mean on the left-hand side of the curve. Since the whole of the left-hand side of the mean is .5 of the area, then by subtracting .486 from .5, we find that only .014 is left at the left-hand extreme beyond –2.2 standard deviations. This is shown by the cross-hatching in Figure 15.5, and by consulting the right-hand column of the $z$ score table entry for $z = 2.2$.

![Figure 15.5](image.png) Areas between the mean and $z$ value of +1.5 (shaded) and below a $z$ value of –2.2 (cross-hatched).

**Exercises**

1. Use the formula on p. 396 to check what $z$ score a child with a score of 25 on the reading test discussed on p. 394 would have.

2. In an IQ distribution, where the mean is 100 and the standard deviation is 15:
   (a) what IQ score are 95% of people above?
   (b) what percentage of people would score less than 90?
   (c) what $z$ score does a person have who scores 120?
Standardisation of psychological measurements

The relationship between $z$ scores and area under the normal curve is of crucial importance in the world of psychological testing. If (and it is a big if) a variable can be assumed to distribute normally among the population, and we have a test standardised on large samples, then we can quickly assess the relative position of people by using their raw test score converted to a $z$ score. This is valuable when assessing, for instance, children’s reading ability, general intellectual or language development, adult stress, anxiety, aptitude for certain occupations (at interview) and so on. However, always recall that the ‘if’ is big and much work must go into the justification of treating test data as normally distributed (see the points made on p. 224). Note that psychologists have not discovered that intelligence has a normal distribution in the population. The tests were purposely developed so that scores fitted a normal distribution, basically for research purposes and practical convenience in test comparisons. Usually an IQ test is standardised (raw scores are adjusted) to produce a mean of 100 and a standard deviation of 15 points.

Sampling distributions

Now that we have introduced the properties of the normal distribution and the idea of sections of a distribution it will be useful to introduce the notion of SAMPLING DISTRIBUTIONS in order to
prepare the ground for significance tests in the next chapter and beyond. Sampling distributions are (usually) distributions of means of samples rather than of individual values. We said earlier that a sample mean will always be a little bit out from the true population mean. This ‘bit’ is known as *sampling error*. On a box of matches you will often see the words ‘average contents 40’, which means that the overall average number of matches in a box is 40. Obviously this varies a little from box to box. Suppose we were at the match-making factory and took a random sample of ten boxes from stock. We take the average content of all the boxes and find it is 41.3 across our ten boxes.

We take another ten boxes at random and this time the mean content is 38.9. This difference between samples is the result of *sampling error* and could also be called *sampling variation*.

What might we guess is the true mean of the entire population of matchboxes? Obviously there is no finite population as the factory keeps on producing more and more boxes. However, we might guess from the couple we have tested so far that the ideal population mean is 40. This is what the machines are set at and is the average we would get if we measured every box ever manufactured with these settings. What matchbox quality inspectors need to know is: are the matchbox contents varying too far from 40? They cannot be expected to measure every box. They have to take samples and they need to know whether their sample mean is acceptably far from 40 or just too far. How is this done?

As a more psychology-based example, let’s return to our reading test for 8 year olds for which the population mean is 40. Let’s say we sample 20 8 year olds at random (don’t quibble over how this might be done) and obtain a mean of 37.3. We find 20 more 8 year olds and obtain 43.2 and so on. Now suppose we did this many hundreds of times (don’t worry; no one ever does; statisticians have ways of making figures talk; they use formulae to make reasonable estimations). We can plot all these sample means on a chart and we would usually obtain a distribution looking like that on the left of Figure 15.6. Note that this shape approaches that of a *normal distribution* as sample size increases. The distribution we have here is a *sampling distribution of means*. Here are some important points about sampling distributions:

- For the same population the sampling distribution of means becomes narrower as the size of $N$ increases; Figure 15.6 also shows a distribution when $N = 5$.

![Figure 15.6 Sampling distribution of means for $N = 20$ and $N = 5$ with population mean of 40.](image-url)
We assume that the sampling distribution has the same mean as the population (and this is estimated as our sample mean).

The distribution has a standard deviation but in this special case we call it the **STANDARD ERROR**. The idea is that each point on the distribution represents an ‘error’ in estimating the true population mean (of 40). That is, most sample means are a little bit out.

From a sample of values we can estimate the standard error using the **CENTRAL LIMIT THEOREM**. This says that if the sample size is \( N \) then we can find the standard error of the sampling distribution using:

\[
se = \frac{s}{\sqrt{N}}
\]

where \( s \) is the standard deviation of the sample.

To summarise: a **sampling distribution of means** is the collection of the means of all possible random samples, size \( N \), from a population. The mean of this sampling distribution is estimated as the sample mean and the **standard error** is estimated by the formula given just above.

**Confidence intervals**

We will use the concept of sampling distributions when we are discussing significance tests. However, there is one use we can make of them straight away. In statistics we can use sampling distributions to estimate **CONFIDENCE LIMITS** for the mean of a sample. This means that we state a range of values within which we are 95% confident that the true population mean lies. When we take the mean of a sample we can use that as an estimate of the population mean. We estimate **population parameters** from **sample statistics**. When you read about the state of the parties in the run-up to an election the pollsters will tell you that their estimate is ‘accurate to within ±3%’. This is something like what we do with confidence intervals. Using an observed sample mean and our knowledge of standard errors and the normal distribution, we can estimate the **range** of mean values within which we are 95% confident that the real population mean must fall. That is, we say we are 95% confident that the true population mean falls within a certain range, which we are now about to calculate.

Suppose, for 20 people, we have a mean of 35 and a standard deviation of 9.6. The bottom row of Table 15.6 tells us that 47.5% of values fall between the mean and a \( z \) of 1.96, hence 95% of values fall between a \( z \) of –1.96 and +1.96. On a sampling distribution, a \( z \) value is the number of standard errors a sample mean is from the true population mean. So we know that on a sampling distribution 95% of means lie between –1.96 and +1.96 standard errors from the mean. How do we find the standard error? Well we did this just a little while ago. We use:

\[
se = \frac{s}{\sqrt{N}} = \frac{9.6}{\sqrt{20}} = 2.147
\]

We argued above that the upper limit of our 95% range will be 1.96 standard errors above the mean; that’s \( 1.96 \times 2.147 = 4.208 \). The lower limit will be the same distance **below** the mean.
Hence we can be 95% confident that the true population mean falls between $35 + 4.208$ and $35 - 4.208$, which is between $30.792$ and $39.208$. If someone had estimated that the true population mean was below 30, we would have a strong case against this view.

Confidence limits have been put forward as an alternative to traditional significance testing, which we are going to encounter in the next chapter. In fact, they both rest on exactly the same logic but can be more appropriate for one situation than another. Your psychology course methods tutors might require you to present confidence ranges (or limits – the values at the ends of the range) in your research project reports when reporting the results of your significance tests.

**Skewed distributions**

Some distributions obtained from psychological measures that might be expected to be normal in fact turn out skewed. That is, they are ‘lop-sided’, having their peak (mode) to one side and a distinctive tail on the side where more extreme values occur. Have a look at Figure 15.7.

![Figure 15.7 Positive and negative skew.](image)

**Pause for thought**

How would you construct a test that produced a negative skew – make it very hard or very easy?

**Positive and negative skew**

A negatively skewed distribution can be produced where a test is relatively easy. Most values are clustered around the top end of the distribution. Such a test produces what are known as ceiling effects. People can’t score much higher than the mean if the mean is, say, about 17 out of 20, but a substantial number of people can still score a lot lower than the mean. The greater number of extreme values below the median has the effect of shifting the mean towards the tail. The mean, you may recall, is said to be most sensitive to extreme values. This is why the median or mode...
Analysing *data and writing reports*

would be preferred here as a more appropriate and useful measure of central tendency. The opposite phenomenon, a hard test producing mostly low values and a positively skewed distribution, is said to have a *floor effect*.

**Pause for thought**

Suppose we were measuring reaction time for responding to words displayed one at a time on a computer screen. Participants have to decide as quickly as possible whether the word is English or non-English. The typical reaction time is around 0.7 seconds. Over many trials, what type of skewed distribution might develop?

It is possible to be very much slower than the majority of values, but is it possible to be very much faster, when the majority of values are around 0.7 seconds? This is like the situation in athletics where times can be quite a bit slower than the current good standard but not a lot faster. We would get a positively skewed distribution then. Notice that a positive skew has its *tail* up the *positive end* (higher values) of the horizontal axis.

**Central tendency of skewed distributions**

Notice in Figure 15.7 where the mean, median and mode fall on each type of skewed distribution. The mode obviously still falls at the top, where the majority of values are. In each case the mean is furthest from the mode towards the ‘tail’ of the skewed distribution – not surprising really, since we said that it was the most affected by extreme values in one direction. The median is always in between.

**Kurtosis in distributions**

Distributions can also show *kurtosis*. This term refers to the overall shape of the curve in terms of its peak and the bunching of values. In comparison with the normal distribution, Figure 15.8(a) shows a *platykurtic distribution*, where the data are spread out and not very peaked in the centre, whereas Figure 15.8(b) shows a high peak and narrow bunching of data – a *leptokurtic distribution*.

**Normality checks on your data – overdoing the skew**

When we encounter the *parametric* tests of significance in forthcoming chapters (*t* tests, all *ANOVA* designs and Pearson’s correlation and regression) you will find that a condition of running these tests and being able to have confidence in their results will include the assumption that the data population from which samples have been drawn is a normal distribution (though quite a bit of tolerance is usually allowed in this). This is because we want to be able to make fair
assumptions about the nature of underlying sampling distributions. To find the values of skew and kurtosis using SPSS, follow the procedure for descriptives on p. 365.

A common rule of thumb for deciding whether a distribution departs seriously from normal is to consider this so when the value of the skewness or kurtosis statistic is greater than twice the value of its standard error. SPSS provides these figures side by side for checking. Skewness is a more important consideration than kurtosis when deciding whether or not to conduct a parametric test. Where skew is indeed more than twice the standard error then you should either change to a non-parametric test or follow the procedures outlined in Chapter 17.

If you do not have access to SPSS, then another rule of thumb is to look at the difference between the mean and the median. If they are far apart, say half a standard deviation, then there is a lot of skew. You can also check for skew by comparing the normal mean with the trimmed mean (p. 349). If they are very different then there is probably some significant skew in your data.

Calculating skew and kurtosis by hand
You can calculate the skewness of your data with the following, rather daunting, formula. Don’t cringe. It is in fact only more of the same stuff:

\[
Skewness = \frac{\left( \sum d^3 \right) N}{s^3 (N-1)(N-2)}
\]

Here you cube each deviation value (that’s \(d \times d \times d\)) and you also cube the standard deviation of the sample. So the top line is ‘add up all the cubed deviations and multiply by \(N\)’. The lower line is ‘cube the standard deviation and multiply by \((N-1)\) then by \((N-2)\)’.

The formula for kurtosis is:

\[
Kurtosis = \frac{\sum d^4}{s^4 N} - 3 \quad \text{where} \quad d^4 = d \times d \times d \times d \quad \text{and likewise for} \quad s^4
\]
Frequencies, percentiles and other things in SPSS

The **Frequencies** function will give all the statistics that **Descriptives** gives except \( z \) values. The frequency table you are given will show you the number of cases obtaining each score value for the variable concerned (e.g., how many got one word right, two words right, and so on, if the variable is ‘**number of words recalled**’). You also get that frequency as a percentage of the whole group and the **cumulative percent** (see Table 15.2). This last (right-hand) column is very useful if you want to split your group evenly into, say, two categories (‘high’ and ‘low’) on the variable.

Click **Analyze/Descriptive Statistics/Frequencies**. Move the variables you want frequencies for over to the right-hand **Variable(s)** box in the usual manner. Just frequencies are given by default. If you want other statistics, such as the median or quartiles and percentiles, click **Statistics** and make your selections. The **Format** box gives various sorting and organising options.

To find \( z \) values follow the procedure on p. 365 for obtaining descriptives statistics, including step 5. If you select **Save standardized values as variables** SPSS will calculate the \( z \) value for each score in your data set and then save these as a new variable in your data sheet (e.g., the \( z \) scores for **anxiety** will be saved as a variable called **zanxiety**).

---

### Exercises

1. Look back to Exercise 1 on p. 386. Have a look at the histogram you drew (I hope!) of the distribution.
   (a) Decide what would be the most appropriate measure of central tendency.
   (b) Calculate this measure.
   (c) Calculate an appropriate measure of dispersion.

2. Sketch two roughly normal distributions that have the same mean but quite different standard deviations. Also sketch two normal distributions with the same standard deviation but different means.

3. What sort of skew is present in a distribution that has the following characteristics?
   Mean = 50      Median = 60      Mode = 70

---

### Answers

1. (a) Data are skewed, therefore use median.
   (b) Median = 79 (or 79.25 if the precise formula is used).
   (c) Semi-interquartile range: 11 (1st quartile 73; 3rd quartile 95).

2. Something like Figure 15.6 and something like Figure 16.5.

3. Negative skew.
### Glossary

**Ceiling effect** Occurs where measure produces most values near the top end of a scale.

**Central limit theorem** Used in the theoretical estimation of the standard error of a sampling distribution from the standard deviation of a sample.

**Confidence limits/intervals** Estimated limits (e.g., ‘with 95% confidence’) to the likely range (interval) within which a population mean lies, based on an estimate from a sample mean and standard error.

---

**Tricky bits**

**What’s so important about the normal distribution?**
If we can assume that the population from which our samples are drawn is normally distributed then we may proceed to conduct the most powerful tests of statistical analysis. This will help us to make the best judgement about whether an observed difference between groups is a real one or not.

**What does the area under the normal distribution tell us?**
It tells us the percentage of scores in the population above or below a particular score.

**Just what IS a z score?**
Repeat this mantra: ‘A z score is how many standard deviations a particular score is away from the mean’.

**What exactly is a sampling distribution?**
Imagine you went up to five people in the street and asked to measure their left little finger. You calculate the mean and record it. Now imagine you find five more people and do this again, and again and again, etc. – what fun! If you recorded the mean each time and plotted these on a histogram you would be building up a sampling distribution. Statisticians aren’t daft enough to do this in reality. What they do is to estimate what the sampling distribution would look like. Why? Maybe they’re geeks but the serious reason is that it can be used to conduct *significance tests*, of which more later!

**Positive or negative skew?**
Just remember that the skewed distribution points towards the skew direction. In Figure 15.7 the tail of the positively skewed distribution is ‘pointing’ to the right and the right-hand side of the x-axis is increasingly positive.

**Platykurtic or leptokurtic?**
If you need to remember these terms, then think of the curve ‘leaping up’ in the latter case and being rather a ‘plateau’ in the former.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deciles</td>
<td>Points on a measured scale that mark off each 10% of the data set or population.</td>
</tr>
<tr>
<td>Distribution</td>
<td>Shape and spread of data sets/populations.</td>
</tr>
<tr>
<td>Floor effect</td>
<td>Phenomenon where measure produces very many low scores.</td>
</tr>
<tr>
<td>Frequency</td>
<td>How often a certain event (e.g., score) occurs.</td>
</tr>
<tr>
<td>Frequency distribution</td>
<td>Distribution showing how often certain values occur.</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>Overall shape of a distribution in terms of height and width compared with normal distribution.</td>
</tr>
<tr>
<td>Leptokurtic distribution</td>
<td>Non-normal distribution that is closely bunched in the centre and tall.</td>
</tr>
<tr>
<td>Negatively skewed</td>
<td>Description of distribution that has a longer tail of lower values.</td>
</tr>
<tr>
<td>Normal distribution</td>
<td>Continuous distribution, bell-shaped, symmetrical about its mid-point.</td>
</tr>
<tr>
<td>Percentile</td>
<td>Point on a measured scale that marks off certain percentages of cases in an ordered data set.</td>
</tr>
<tr>
<td>Platykurtic distribution</td>
<td>Non-normal distribution that is widely spaced out and low in the centre.</td>
</tr>
<tr>
<td>Positively skewed</td>
<td>Description of distribution that contains a longer tail of higher values.</td>
</tr>
<tr>
<td>Quartiles</td>
<td>Points on a measured scale that mark the twenty-fifth, fiftieth and seventy-fifth percentiles of a distribution.</td>
</tr>
<tr>
<td>Sampling distribution (of means)</td>
<td>Theoretical distribution that would be obtained by taking the same statistic from many same size randomly selected samples (e.g., the mean).</td>
</tr>
<tr>
<td>Sampling error</td>
<td>Difference between a sample statistic and the true population statistic, usually assumed to be random in origin.</td>
</tr>
<tr>
<td>Skew/skewed distributions</td>
<td>Non-normal distributions that have a lot more extreme scores on one side of the mode than on the other.</td>
</tr>
<tr>
<td>Standard error</td>
<td>Standard deviation of a sampling distribution.</td>
</tr>
<tr>
<td>Standard score</td>
<td>Number of standard deviations a particular score is from its sample mean.</td>
</tr>
<tr>
<td>z score/value</td>
<td>Alternative term for standard score.</td>
</tr>
</tbody>
</table>
When data differ under two conditions we suspect we have detected a real effect. However, the data might differ simply because of random and/or sampling errors. Significance tests are used to help us decide between the null and the alternative hypotheses. The first of these says there is no effect in the population, while the other says there is and is usually what we would like to support with our evidence. This chapter is about the principles of significance testing.

- Significance decisions involve rejecting or retaining a null hypothesis \( (H_0) \). A null hypothesis usually claims that underlying populations are identical or that population means are equal or the population correlation is zero. A version of this for differences is that two or more samples of values have been randomly drawn from the same population. If the probability of a result occurring under \( H_0 \) is low, then \( H_0 \) is rejected in favour of the alternative hypothesis \( (H_1) \).

- Probability of events occurring is measured on a probability scale of 0 (not possible) to 1 (must happen). Calculated probability is represented by \( p \). A probability distribution is a histogram with columns measuring the likelihood of occurrence of the events they represent.

- Social scientists reject the null hypothesis when the probability of a result occurring under it is less than .05 (the conventional set level of ‘alpha’; alpha is the level of probability acceptable for rejection). This is often called the ‘5% significance level’. The area of the probability distribution for a particular statistical test cut off by the set level of alpha is known as a rejection region. If a result falls into this area we may reject \( H_0 \).

- If the null hypothesis is true but has been rejected because \( p \leq .05 \), it is said that a Type I error has been made. Replication is a safeguard against the acceptance of such ‘fluke’ significant results. A Type II error occurs when the null hypothesis is retained, because \( p > .05 \), yet there is a real underlying effect.

- The concepts of power and effect size are introduced and it is stressed that different values of \( p \) cannot be compared sensibly without considering the size of the effect being investigated, the sample sizes and the type of statistical test used.

- Differing levels of significance are introduced. When the hypothesis tested is controversial, either theoretically or ethically, it is usual to seek significance with \( p \leq .01 \) or still better. A result with \( p \leq .1 \) but not \( \leq .05 \) might warrant further investigation, tightening of procedures, altering of design and so on.
If the hypothesis investigated was *directional* then a *one-tailed test* of probability may be used, but there is controversy surrounding this issue. For *non-directional hypotheses* the test *must* be *two-tailed*. Results tested with a one-tailed test are more likely to reach significance than with a two-tailed test for the same sample size, but if the direction of results is opposite to that predicted, even if the difference is past the significant critical value, the null hypothesis must be retained.

The general procedure for using a statistical test of significance is introduced.

---

**Pause for thought**

**Guy or Doll – Which do you want?**

A few years ago there was a news report about a private clinic that claimed to be able to assist couples in producing a baby of the sex they would prefer. At the end of an interview, both technical and self-promotional, the director was asked how successful the clinic had been so far. ‘Well,’ he said, ‘we’ve had six couples through and four of those have left with the result they wanted.’

Suppose you had to advise a couple whether to spend a lot of money using this clinic to try to get a baby of the sex they desire. Would you be convinced from the data above that the clinic’s work is effective?

Although the exercise above does not involve an everyday decision, people do use the logic of significance testing many times over in their everyday lives, usually without realising it and often despite the fact that, as psychology students, they find the concept impenetrable. The clinic example does not provide us with too much difficulty. We know that if its staff have no power whatsoever to affect the outcome of boy or girl then there is a 50–50 chance that any couple will get the sex of baby they desire. Hence, we would expect three out of six couples to be happy merely by chance alone. How much better than that then is four out of six? This question, which you might like to return to later, encapsulates the absolute heart of significance testing. In a **significance test** we find the probability that a result would have occurred if there is, in fact, no real effect.

**Significance decisions**

What potential clients have to do with the Guy or Doll clinic is to decide whether they will use it or not. They cannot say something like ‘Well, it’s performing a little bit above chance level so maybe we’ll use it’, or ‘we’ll use it a little’. In practice, we have to say, ‘Either it’s doing well above chance level – in which case we’ll use it – or it’s performing too close to chance level – in which case we’re not convinced and we won’t use it.’ The same thing happens in significance testing – we either claim that we have a significant difference between groups or conditions or we dismiss the data as quite likely to have occurred if there is no real general effect.
Take a look at the data in Table 16.1 (a) and (b). Assume that both sets were gathered as part of an independent group project on social facilitation/inhibition in a psychology methods class. Participants were asked to perform a ‘wiggly-wire’ task (attempting to pass a loop of metal along a wiggly wire without touching it) either alone or in front of an audience. Your group (b) obtained the data shown on the right of the table. Using a different method, another group (a) in the class obtained the data on the left of the table. Typically, both groups were only able to use small samples of people. ‘Eyeballing’ the data we can see that group (a) appear to have produced no effect, whereas your group has produced a sizeable difference between the two conditions. In your group’s case, it would be tempting to say ‘It worked!’ But beware! Differences may appear large but you should always submit your data to a significance test in order to be able to claim confidently that you have supported the hypothesis you set out to test. There will always be a difference between two groups using these sorts of measures but where do we make the decision that there really was an effect rather than explaining the difference as simply the result of random sampling error (see Chapter 15)? What we do is carry out a test of significance (also known as an INFERENTIAL TEST).

Significance testing tends to baffle students, yet it is the kind of intuitive process we use all the time in order to judge whether a mere coincidence has occurred or not; whether to get back to the shopkeeper and complain or to accept your underweight tomatoes are only a bit under; whether to believe Hayley in the office really can tell people’s birth signs or to put her recent run of success down to chance guessing; whether to assume that someone is really clumsy or that we’re just remembering the last couple of unfortunate incidents.

Here’s a practical example of using common-sense significance testing:
Pause for thought

Suppose you are in a pub and have complained about the amount of time it has taken to get served. Subsequently you are sold a ‘pint’ of beer that turns out, you feel, to be well short of the pint mark on the glass. Rather than topping it up, as friendly bar staff normally would, the barman argues as follows. ‘You can’t fill a pint glass exactly to the line every time. They’re always a bit out. That’s a bit of quite acceptable error.’ How might you argue back?

In the situation just described you might well argue that your ‘pint’ is a lot shorter than what might be expected as ‘acceptable error’. Note this concept of ‘error’ here. We already encountered it in Chapter 15 where we said that any sample of scores taken from a population will be a little bit out. Exactly the same thing happens when you try to cut shelves to an exact size or even when you buy shelves that are supposed to be identical. The barman, in the course of a busy evening, will probably pull a distribution of pints that would look pretty much like Figure 15.2 in Chapter 15, with ‘one pint’ at the position of the mean. What needs to be decided in the pub example is whether the barman is right, and his shortfall is sheer random variation among all the pints he draws in a day, or whether you are right and it is ‘significantly’ below the mean. Of course you have an underlying theory that he did this because you complained; you have a rationale for suggesting significant variation.

What you have just done, in using this kind of ‘everyday’ reasoning, is to incorporate all the central features of a significance test. You have:

1. assumed a normal range of error around an average pull of one pint;
2. assessed the likelihood of a pint being drawn as short as yours is, taking into account this normal range of error;
3. decided that the likelihood of your pint being drawn under these circumstances is far too low and that therefore your explanation of barman revenge is supported.

Shortly we will define these stages in more formal terms, but always come back to the simple situations described here in order to keep making sense of them.

**The null and alternative hypotheses – working in the glove department**

I now want to introduce two crucial and central concepts in the process of significance testing. These are concepts that are almost universally misunderstood and yet they are the simplest of notions. I continue using non-psychological but concrete and ‘everyday’ situations (well, sort of) and in this next instance I’d like you to imagine that you are working in a department store and specifically in the glove department.
Imagine you are at work and have gone down to the stockroom in search of a particular pair of gloves. You know, or at least you think you know, that the drawer you are at contains many left- and right-hand gloves in equal numbers. Suddenly the lights fuse and you are left in the dark. ‘No problem,’ you think, ‘If I pull out several I’m bound to get a match.’ You pull out five, assuming that should be enough to get a left- and a right-hand glove in your sample. However, on returning to the light, you find that they are all right-hand gloves. You could pass this off as remarkable coincidence, which it must be if no one has tampered with the drawer. On the other hand, if one of your colleagues tends to play practical jokes or is just awfully forgetful, then you might suspect that they have indeed messed about with the glove drawer. Why? Because five gloves of the same hand is a very unlikely outcome if only 50% of the gloves really are right-handed.

The null hypothesis

The assumption that the frequency of right-hand and left-hand gloves is equal in the drawer is known as a NULL HYPOTHESIS (symbolised as $H_0$). It is what you assume is true in order to estimate the degree of coincidence. You also assumed a null hypothesis when thinking about the error involved in pulling pints all night and in the clinic example. The null hypothesis was that the mean of the population of pints poured by the barman in an evening was indeed one pint.

The null hypothesis is an assumption about the population(s) from which samples are drawn. When we say ‘Blimey, what’s the odds of that happening then?’ we assume the null hypothesis is true and then think about how unlikely our result was, if so. It is easier in the following work to talk of ‘the probability of the result under $H_0$’ – always remember this means ‘the probability of our result occurring if the null hypothesis is true’. When we said the glove outcome was a bit of an unlikely coincidence, then, we assumed that the two populations of left- and right-hand gloves were the same. This is very often what a null hypothesis does; it assumes that two populations from which two different samples are drawn do not differ. We would write the glove null hypothesis symbolically as follows:

$$H_0 : f_r = f_l$$

meaning that the frequency of right-hand gloves is equal to the frequency of left-hand gloves. Having made this assumption we can proceed to work out the probability of obtaining five consecutive right-hand gloves when selecting them at random from the population of all gloves (in the drawer). If this probability is very low we might reject our null hypothesis and have more faith in what is known as the ALTERNATIVE HYPOTHESIS, written as $H_1$. This is everything that the null hypothesis is not, so in this case we would be claiming that the frequency of left-hand gloves is different from the frequency of right-hand gloves or:

$$H_0 : f_r \neq f_l$$

The meaning of inferential in ‘inferential testing’

Significance testing is always about choosing one of these two alternatives; either we go with the alternative hypothesis or stick with the null hypothesis. When we calculate the probability of our result occurring if the null hypothesis is true, we go on to infer that it either is or it isn’t. We use the statistics of our sample to infer something about the whole population.
Currently, however, we are stuck with the problem of working out the probability of obtaining our unusual string of right-hand gloves. We need to detour for a short while into the world of probability but do keep in mind that we will return to this glove problem soon.

**Probability**

Probability is an eerie phenomenon and is always lurking around ready to trick us into thinking we have witnessed some unbelievably rare event or that we somehow have mystical powers. My partner is an avid supporter of India in cricket, which leads to some interesting days in our house when they play tests against England. Watching a hapless batsman get out on 98, one time she remarked, ‘So many batsmen get out on 98 or 99 – they get so nervous.’ In fact, a quick survey of scores showed no such evidence; as many go on to the early 100s as flounder just before it – it’s only a number after all! Some things (like unlucky batsmen) stand out in our minds while we easily ignore other uninteresting facts. In the same way, my partner fervently believes that numbers in the 40s come up far more often in the lottery despite my going back nerdishly over 3 years to show that, on average, they don’t. Perhaps that’s why I think that my supermarket queue is always slower (ignoring the fast times). For a description of an amusing BBC programme on ‘Sod’s law’ (the law that things will go wrong if they can) have a look at the ‘Sod’s law’ section on the companion website at www.psypress.com/cw/coolican. This will answer the question you’ve often wondered about – why does toast always fall butter-side down?

**Measuring probability**

There is a conventional system for the measurement of probability and we shall move towards this using the following exercise. Have a look at the statements below. For most of them, you’ll find you have some idea of how likely or not it is that these events will occur. Try to give a value between zero (not at all likely) and 100 (highly likely) to each statement, depending on how likely you think it is to occur:

1. It will rain on Wednesday of next week.
2. You will eat breakfast on the first day of next month.
3. Your psychology tutor will sneeze in the next class.
4. The sun will rise tomorrow morning.
5. You will think about elephants later today.
6. A coin tossed fairly will come down showing tails.
7. Two coins tossed fairly will both come down tails.
8. If there were 20 students in your class and the tutor was about to pick one of them to talk about this week’s reading, what is the probability that she will choose you? What is the probability that she will (phew!) choose someone else?

In order to calculate the probability of events we need to specify the event we are talking about (let’s call this event X) and then also identify all events in the population that X comes from.
(call these ‘all’). To make that clearer, if we are interested in the probability of throwing a one with a six-sided die then the event we are interested in is ‘throwing a one’ and the total of all possible events is six. The formula used for probability is:

\[ p = \frac{\text{Number of events of interest}}{\text{Number of possible events}} \text{ or } \frac{X}{\text{all}} \]

which in this case gives us \[ \frac{1}{6} \]

Probability is always denoted by \( p \) and is measured in decimal values on this scale:

\[
0 < \frac{\text{all possible events}}{\text{Number of events of interest}} \text{ or } \frac{X}{\text{all}} \Rightarrow 1
\]

Probability

If you now take the values between 1 and 100 that you produced for the probability guessing exercise just above, and divide each of them by 100, they should come out as decimal values on the scale above. For item 1 if you live in the UK, whatever the time of year, you may have answered with 50, which becomes .5 on the scale. However, if you live in Mumbai, and the month is October, you’d end up with perhaps .05. For those who have forgotten their decimals note that .05 is ten times lower than .5 – something you’ll need to be very careful with in significance testing. Item 4 in the list above cannot be given zero as there is an infinitesimal chance that the sun will not rise tomorrow (in which case your work here on methods for psychology will be rather wasted!). Item 5 has probably shot up in value now that you’ve read it! Item 2 depends on your own breakfast habits.

**Info Box 16.1 Sums for the numerically challenged – percentages and decimals**

**From percentage to decimal**

5% to \( p = .05 \)

1. Remove the ‘%’ sign (= 5)
2. Put the decimal point after the whole number (= 5.)*
3. Move the decimal point two places to the left, inserting zeros as you go where necessary (i.e., first move .5, second move .05 – this is how we divide 5 by 100)

* If there already is a decimal point, leave it where it is and go straight to step 3,
  e.g., 2.5% → 2.5 → .25 → .02

**From decimal to percentage**

\( p = .05 \) to 5%

1. Move the decimal point two places to the right (05.). You may have to add zeros e.g., .6 → 6. → 60.
2. Lose any zeros to the left of the first left-hand whole digit (= 5.)
3. Lose the decimal point if there is nothing to the right of it (= 5)
4. Add the ‘%’ sign (= 5%)
  e.g., for .025: .025 → 0.25 → 02.5 → 2.5 → 2.5%
Analysing data and writing reports

In the discussion of significance we sometimes need to switch between a percentage value (e.g., 25%) and a probability value (e.g., .25, the equivalent of 25%). If you find this equivalence of values a bit tricky then please have a look at Box 16.1 for future reference.

Logical and empirical probability

Items 3 and 6 in the list of events above demonstrate the difference between what are called logical probability and empirical probability. Logically for item 6 we have just two possible outcomes and one that we’re interested in. Hence the probability is ½ or .5. When we want the probability of one event and another one, we multiply the probabilities of each event. Hence item 7 is found by multiplying the odds for getting one tail (½) by the odds of another tail (½). We have ½ × ½ which gives us ¼ as our answer, or .25.

Item 3, however, presents a new kind of problem. We have no way of answering it from a purely logical point of view. We can’t specify numbers of sneezing and non-sneezing events. We need empirical evidence to know how frequently our tutor tends to sneeze. Similarly, with other real-life events where people have a real interest in predictions, such as the chance of an earthquake, a plane crash, a horse winning or of England beating Australia in cricket, we can’t make logical calculations. There are just too many variables to account for.

Instead, in these circumstances, researchers rely on ‘actuarial’ data – that is, data that are already available. The process is backward rather than forward looking. We say, to estimate the probability of X happening, ‘How many X-type events have happened so far out of the total number of relevant events?’ This is the basis for calculation of your car insurance premium. The company assesses the risk you pose based on the accidents of people with your characteristics (age, experience, residence and so on, hence the huge premiums for young male drivers, though gender rates should soon become more equal). For item 3, then, we would need, on the top of our probability equation, the number of classes in which your tutor has sneezed so far. On the bottom we require the total number of classes overall. If she has sneezed in 30 out of 100 classes so far then the probability of a sneeze, based on empirical evidence, is 30/100 or .3.

Back to the glove drawer problem

Now that we have some ideas about probability we can return to the glove problem. We ask what is the probability of obtaining five right-hand gloves if the null hypothesis is true? Well, if \( H_0 \) is true then the probability of selecting a right-hand glove at random is ½ – there are two possible outcomes and we are interested in the probability of one of these happening. The probability of drawing five consecutive right-hand gloves is therefore:

\[
\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{32} = .031
\]

1 For the alert mathematical sort of people among us, yes, we are selecting without replacing the glove each time so the probability of ½ actually drops a little after each selection of a right-hand glove. However, for the purposes of simplicity in this example I’m assuming that there are so many gloves in all that such a tiny change makes no material difference.
What probability means in a significance test

Now we can see that the selection of five right-hand gloves was indeed an improbable event using our numerical definition of probability. The value \( p = .03 \) (rounded from .031), expressed as a fraction, is \( \frac{3}{100} \). In other words, this event, carried out on a population of equal numbers of left- and right-hand gloves many times, would happen only 3 times in 100. We can say \( p \) is the probability of this event occurring if the null hypothesis is true. Very often a short version of what the probability calculated in a significance test means is given as ‘the probability of this event occurring by chance’. *Never* be tempted to take this short cut – it is an ill defined claim. *Always* replace ‘by chance’ with the phrase ‘if the null hypothesis is true’, or, better still, ‘under \( H_0 \)’. Hence we get:

\[ p \] is the probability of this event occurring under \( H_0 \)

To summarise so far . . .

When we test a difference for significance we take two major steps:

1. assume an appropriate null hypothesis (\( H_0 \));
2. calculate the probability of our difference occurring under \( H_0 \).

The null hypothesis is *always* a claim about the underlying population(s) and assumes, in a sense, the status quo. It is what would be true about the world if the result you got were ‘mere coincidence’. In order to assess the degree of coincidence we ask, in effect, *what is the probability of this happening if there really is no effect;* in our case here, *what is the probability of randomly selecting five consecutive right-hand gloves if the populations of right- and left-hand gloves are equal?*

How low is low? Rejecting the null hypothesis

In the glove example, we said that, having suffered the extreme frustration of selecting five right-hand gloves when looking for a pair, you might well suspect, at this point, that someone has messed with the drawer contents. In formal statistical terms we would say that you reject the null hypothesis that the left-hand and right-hand populations are equal. If \( H_0 \) were true, it would be highly unlikely that you would draw out five right-hand gloves in succession.

We have said that if the probability of your result occurring under \( H_0 \) is low you would reject it. In social science research and in statistical theory generally, it has been found very useful to agree upon a common level of probability for rejection that counts as a formal SIGNIFICANCE LEVEL. I have said before that I believe most people have developed from their experience with the world an informal sense of many statistical concepts. Many people, I believe, have an ability to get fairly close to the statistical level at which it is decided that events are too unlikely to have been ‘mere coincidence’. That is, they select a level of probability, without actually calculating it, at which they reject a null hypothesis. They argue that, if it were true, the events they have witnessed would be highly unlikely to occur. To see where this level of unlikelihood might lie, in formal statistical practice, have a look at the scenario described in the next Pause for thought box.
The decision of a vast majority of students to whom I have presented this scenario is that nine or ten correct out of ten would convince them and this, as we shall see, pretty well coincides with the result that social scientists would want in order to record her result as ‘significant’. If she gets only eight correct the audience starts to waver and perhaps only a third of them are still convinced. A few romantic people tend to choose seven or even six as enough to satisfy them that her system works, whereas there is also always the odd cynic who claims that even ten out of ten is not strong enough evidence.

Figure 16.1 shows the probabilities for getting the sex of \( n \) babies correct, by chance, from a total of ten babies. It is generally the probabilities for \( n \) correct random yes/no guesses out of ten. It is also what we would expect to happen if we tossed ten coins and recorded the outcome, head or tail, each time. The histogram shows what would happen if we repeated our ten trials over and over. The probability of guessing four babies’ sex correctly (or six) is .205. We can say that if we were to guess ten babies’ sex, over and over again (i.e., lots of sets of ten), we would get four correct .2 or 20% of the time (assuming we know nothing about guessing the sex of babies).

The central column (.246) is what we would expect to happen most frequently if the null hypothesis is true. The null hypothesis claims that correct and incorrect guesses occur equally frequently in the ‘population’ but a version of this is that the probability of a correct guess on each trial is .5. The same is true for tossing a coin; it is .5 for every toss no matter what has gone just before. The frequencies of heads or tails occurring before a single coin toss can have absolutely no effect on the present toss outcome. If events are random in occurrence, then they cannot affect the outcomes of further random events – a principle that lottery gamblers usually find hard to believe about lottery ball numbers.

I said that a very good majority of students are satisfied to reject coincidence if the sex-guesser achieves at least eight or more correct guesses. Notice that I said ‘at least’. They are not interested...
in her getting exactly eight correct guesses. They are satisfied if she does at least that well, i.e., that well or better. From the far right-hand column in Figure 16.1 we can see that the probability of her getting all correct guesses (assuming she is just guessing, that is) comes out at just .001. In fact the result is less than one in a thousand; it is 1 in 1,024. This is because the probability of the first guess being correct (assuming she is guessing) is \( \frac{1}{2} \). The probability of the first two being correct is \( \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \); the probability of all ten correct then is \( \left( \frac{1}{2} \right)^{10} \left( \frac{1}{2} \times \frac{1}{2} \text{ times itself 10 times} \right) \) and this is 1/1024. To get a sense of just how unlikely an event with a 1/1024 probability of occurrence really is, imagine that I ask a volunteer from the audience to think of, but not reveal, a number between 1 and 1,000. I then ask you to pick a number from 1,000 raffle tickets, already checked and shuffled in a bag. If I ‘get’ you to pick the same number as the volunteer is thinking of you’d think I was a pretty good conjuror, not just lucky! We can rely on the rarity of probability extremes so much that I once saw a local garage safely offer a free new car to anyone throwing seven sixes with seven dice at a village fête (work out the odds)!

The probability of our baby-sex-guesser getting at least nine correct guesses is the addition of the last two columns on the right of the figure and this comes to .011 – just 11 in 1,000 – so those convinced only by at least nine correct guesses might seem to be pretty demanding. If she gets eight correct sexes, then the probability of her doing this, or better, under \( H_0 \), is .055 (.001 + .01 + .044). Most people are pretty sure that the sex-guesser isn’t guessing so long as she gets nine or more sexes correct but are more wary if she gets just eight correct. This is the point where \( p \) is a little above .05. That is, the probability of her getting eight out of ten right or better is .055 if she really is just guessing.
Most people are prepared to dismiss the idea that she’s only guessing so long as $p$ is under .05. When it rises above that figure a majority tend to think that her performance could too easily be just a fluke. What do the statisticians think?

**The standard level of significance – $p \leq .05$ or the ‘5% significance level’**

Statisticians use a standard cut-off point for making the decision about when to reject $H_0$; $H_0$ is rejected when the probability of an effect occurring under it is equal to or less than .05. Hence our audiences who accept nine guesses out of ten as convincing but are wary of only eight correct guesses are working at exactly the same level as trained researchers and statisticians in the social sciences (and elsewhere, e.g., biology). This is no coincidence. It is at around the probability level of .05 (that’s 1 in 20 or 5%) that people tend to feel ‘No! That’s enough! That just couldn’t be coincidence! It beggars belief . . .’ and the like. If I handed you a pack of cards and said either it’s shuffled (null hypothesis) or it’s fixed with the red cards on top, and you dealt out four then five consecutive red cards you would probably stop at this point and say ‘I’m pretty certain it’s fixed.’

The phrase ‘pretty certain’ in the line above is of central importance. A significant result does not prove anything. You need to exorcise the word ‘prove’ from your vocabulary when dealing with statistical tests of significance and the results of your psychology practicals in general. The result could yet turn out to be a fluke. Many dramatic results in the history of science have turned out to be just that. However, a significant result does give support to our alternative hypothesis and, in turn, to whatever psychological theory we are trying to establish as a reasonable explanation of observed phenomena. We talk of being ‘reasonably confident’ that we have demonstrated a real effect.

Although significance results are universally reported in $p$ values (i.e., a decimal value from zero to one), statisticians also talk of the ‘5% significance level’ because .05 as a portion of one is 5%. Later we will also encounter the 1% level and a few others. In your reports of psychological studies, however, you should always stick to the decimal $p$ value version.

**Rejecting and retaining the null hypothesis**

The language to use in reporting results is as follows:

If the probability of our result occurring under $H_0$ is not greater than .05, we reject $H_0$

If the probability of our result occurring under $H_0$ is greater than .05, we retain $H_0$

When the probability for our result under $H_0$ falls above the required level of .05, we don’t ‘accept’ the null hypothesis or say we have ‘proved it true’. We simply state that, for now, we do not have the confidence from our results to reject it. The probability of a result occurring if it were true (i.e., there is no effect) was too high. On the other hand, if we do obtain a significant result, we have not ‘proved $H_1$’. We have simply provided support for it because the probability found was too low for a reasonable assumption of coincidence.
The practical baby-sex-guessing result then . . .

In the case of the baby-sex-guesser, then, if she got eight right out of ten she has just missed the level of probability at which we would reject $H_0$ and claim a significant result; $p$ is .055 and just greater than .05. In short-hand we say ‘$p > .05$’. Getting nine or ten correct certainly would be a significant result. In either of the latter two cases we might say, more formally: ‘the difference between hits and misses was significant ($p \leq .05$)’, or ‘the number of correct guesses, compared with incorrect, was significant ($p \leq .05$)’. On rare occasions, where $p$ might be exactly .05 we say $p \leq .05$ because ‘$\leq$’ means ‘less than or equal to’.

Critical values

We have just found that the baby-sexer must reach a minimum of nine sexes correct for us to count her result as significant. Hence, the value nine here is a CRITICAL VALUE for this particular test of significance – it is a cut-off point. If she equals this or does better we reject $H_0$. If she does not reach it we retain $H_0$. For significance, her performance must be in the top 5% of outcomes that could be expected under $H_0$; with this rather crude distribution of outcomes (because we are using only ten right/wrong nominal-level outcomes) we find that eight correct or better embraces 5.5% of the possible outcomes (see Figure 16.1) but nine correct or better embraces just 1.1% of outcomes. In this latter region for nine correct guesses we reject $H_0$ because we are in a region of less than 5%.

Significance testing – the basic model and a concrete example

We have now progressed to the point where we can summarise the three major steps in any significance test.

1 Express an appropriate null hypothesis for testing.
2 Calculate the probability of the statistical effect occurring under the null hypothesis.
3 If this probability is less than or equal to the set level (mostly .05) then reject the null hypothesis, otherwise retain it.

If there is lingering doubt about the model or any lack of clarity I hope the following industrial example will help further in grasping the significance testing idea. The example will lead on to applying the ideas directly to measurements gathered in psychology studies – in case you were wondering whether you picked up the wrong textbook this morning! It might help to keep in the back of your mind, through this example, the notion that a sample of memory scores is treated in psychological statistics just like a sample of screw lengths.
The example – checking your screws

Suppose you work in a screw-manufacturing company and are looking after the production line churning out screws into large barrels each containing around 500,000 screws. Your supervisor approaches you one day and says ‘We think the machine cutters just went out of line and that barrel there, with the big yellow cross, is suspect. The screws might not be cut accurately. Can you check it for us?’ At first, you think ‘Bang goes my weekend,’ because you imagine sitting and measuring every last screw in the barrel. However, an old hand tells you what to do – take a decent sample from the suspect barrel, take a similar-sized sample from a good barrel and compare the difference using a significance test.

This situation is depicted in Figure 16.2. What do we mean by a ‘decent’ sample? Well, this takes us back to the issues of sampling discussed in Chapter 2. In order to be an unbiased representation of the whole barrel of screws we should randomly select our samples, not just take some off the
top where perhaps the shorter screws have congregated. We also mean a sample of a decent size – perhaps 20 or 30, even 50 and not just one or two. When we have these samples we can take the mean of each one and compare them to see if one is larger than the other. Of course, one will be larger if only because of regular sampling error. However, what we are looking for is a difference appreciably larger than that which we might expect for any two samples drawn at random from the same population.

What is the null hypothesis in this example? Well, we almost just stated it. If the two barrels contain identically manufactured screws then the means of the two barrels should be identical. The barrels are ‘populations’ from which we are selecting samples. We will use the statistics of these samples to test the null hypothesis that:

\[ H_0 : \mu_{\text{standard}} = \mu_{\text{suspect}} \]

where \( \mu \) is a population mean and the subscripts refer to the two different barrels. Our alternative hypothesis is, of course:

\[ H_1 : \mu_{\text{standard}} \neq \mu_{\text{suspect}} \]

The distributions that are proposed by the null and alternative hypotheses are illustrated in Figure 16.3. The null hypothesis holds that both samples are drawn from identical populations, being that represented by the centre curve. The alternative hypothesis says that the distribution from which the suspect screws are drawn is different, with a mean either higher or lower than that of the standard barrel.

For another illustrative (and, I hope, amusing) example of the testing of the null hypothesis for a significant difference have a look at ‘The Sociologist’s Chip Shop’ on the companion website at www.psypress.com/cw/coolican.
Getting back to the psychology context

Now look back to Table 16.1(b) at the start of this chapter. In that table there are two samples of time scores for a wiggly-wire task gathered under two different conditions, with and without an audience. Statistically we treat these just as we did the two samples of screws above and we ask: Are these two samples drawn randomly from two different populations or from the same one?

To answer this question we assume that the two samples are from the same population (H₀); we calculate the probability of getting two means as far apart as we have, if the null hypothesis is true. If this probability is not greater than .05 we reject the null hypothesis. In other words we claim that we have empirical support for the hypothesis that an audience does affect wiggly-wire performance.

Rejection regions (and the peculiar effects of spinach)

Figure 16.3 shows that if the mean of our suspect screw sample falls either much higher or much lower than the mean of the standard sample we would reject H₀. This is because we were told
only that screws in the suspect barrel might be different from, not specifically longer than (or shorter than), those in the standard barrel. Such a hypothesis, where we do not predict the direction of our effect, is known as a NON-DIRECTIONAL HYPOTHESIS. It is rarely the case in science, let alone just in psychology, that our background theory, prior research and debate do not give us a sense of the direction in which we would expect our differences to fall. We shall return to this issue of direction in a moment but for the present please permit me to introduce one more unlikely scenario in order to bring out just one or two more major issues concerning significance testing and to demonstrate what a significance test actually is.

Let us suppose that a new theory has hit the news: K5, a vitamin existing abundantly in spinach, has been found to improve children’s reading ability. This is pure fantasy, I must assure you; I hate spinach with a vengeance but am fine on reading. However, let’s further suppose that you are interested in the theory and that you identify all the high spinach eaters in the primary schools in your area. From these you select one child at random, Natasha, who eats fields of the stuff. The theory predicts that she should have a high reading score and should appear very much to the right of the fictitious left-hand distribution of reading scores shown in Figure 16.4. This distribution has 40 as its mean and a standard deviation of 10. Our girl Natasha has a reading score of 58. How can we assess this difference between her score and the normal reading population mean of 40? Effectively we have to decide whether her score is from the central or the right-hand distributions shown in Figure 16.4.

**Null hypothesis**
Spinach-eating child’s reading score is drawn from population with mean of 40

**Alternative hypothesis**
Spinach-eating child’s reading score is drawn from population with mean > 40

![Figure 16.4](image-url) Null and alternative hypotheses for spinach-eating significance test.
**Frequency distributions and probability distributions**

The ninety-fifth percentile of the reading score distribution cuts off the top 5% of scores. Imagine sticking a pin at random into a register of all 8-year-old children with reading scores. What would be the probability of this randomly selected child having a reading score in the top 5% of the distribution? Well, obviously we have a 5% chance of selecting such a child and we saw earlier that a ‘5% chance’ converts to a probability value of .05. A frequency distribution looked at this way becomes a probability distribution. It shows us the probabilities of selecting at random values within certain regions of the distribution, for instance in the top 5%. Take a z value of +1; this cuts off the top 16% of scores so we have a 16% chance of selecting at random a score with a z value above +1; 16% converts to 16/100, or .16 in probability terms. We saw that the normal distribution can be seen as having an area of 1 and hence when areas under the curve are expressed as decimals this decimal value is the probability of finding a value at random in that area.

In our reading test example, then, we want to know whether Natasha’s reading score falls in the top 5% of the normal distribution. If it does, we can say that there is a significant difference between her score and the mean, and we can infer that her score comes from a different population of scores (those of spinach eaters). Don’t forget that the normal population is made up of children who eat little if any spinach on a daily basis. For the spinach theory to be true we would expect Natasha’s score to be up there with the best of the normals. We can call this top 5% of the distribution the rejection region because if, under the null hypothesis, scores predicted to be high do fall here we shall reject $H_0$.

For Natasha’s score of 58, z is her deviation from the mean divided by the standard deviation which is:

$$ z = \frac{58 - 40}{10} = \frac{18}{10} = 1.8 $$

If you check Table 2 in the Appendix, you will see that a z value of 1.65 cuts off the top 5% of a normal distribution. A z score of 1.65 is 1.65 standard deviations above the mean. On the reading distribution a standard deviation is 10 points so a child with a z score of 1.65 would have a reading score 16.5 points above the mean at 56.5. Natasha’s score is 58, so she is inside the rejection region; her z value of 1.8 ‘beats’ the critical value of 1.65 and we may reject the null hypothesis that her score comes from a population with a mean of 40.

**But couldn’t this just be a fluke? Type I errors**

Yes, of course, it could! We never ‘prove’ things for certain in psychology, or in any science, in this sense. What we have is simply evidence in support of $H_1$. The whole point of setting a significance level is that we leave only a 1 in 20 chance of rejecting $H_0$ on an extreme but random occurrence. However, any time we conduct a test and get a significant result it always could be a random occurrence. Such a result is known as a Type I error – the rejection of $H_0$ when it is true.
If the null hypothesis is true, and spinach eaters do not differ in reading from other 8 year olds, then their scores are randomly scattered throughout the normal reading score population. Trouble is, when we select a spinach/reading score at random, then we have a 5% chance of selecting it from the rejection region; that's the shaded area of the null hypothesis distribution in Figure 16.4. We have a 5% chance of making a Type I error.

The level of significance that we use in any particular analysis is given the symbol \( \alpha \) (‘alpha’). The idea is that we set this level before making our analysis, as will be explained further below. Most of the time it is set at .05. \( \alpha \) is in fact the probability of making a Type I error when the null hypothesis is true, so researchers, in selecting an alpha level, are making a decision about how much probability of making a Type I error they will accept.

You may now be getting a sinking feeling about all those interesting psychological research results that you’ve read about in your studies of psychology so far. Couldn’t 1 in 20 of all these simply be Type I errors? Well, the answer is that this is extremely unlikely for several reasons. First, as in all science, researchers do not usually test entirely random effects. That is, the 1 in 20 fluke concept only applies if data are selected entirely at random and a relationship between these is tested. In these circumstances we would indeed expect just 1 in 20 tests to show ‘significance’ on a chance basis. However, researchers mostly have a background of theoretical argument and previous research findings that leads them to a reasonable argument for the effect they are expecting.

Nevertheless, the history of science, including psychology, does contain a fair number of ‘effects’, which turned out, apparently, to be only a chance grouping of data.

### Pause for thought

**What steps do you think can be taken in psychological research to ensure that, when a researcher finds a significant difference with \( p \leq .05 \), the finding is not a Type I error? In other words, what would you do if you suspected that a reported effect was not genuine but based on a fluke in the data?**

### Replication of studies

One of the main ways that researchers check against Type I errors is to replicate studies. If another researcher confirms the results of an original study then the likelihood is far lower that the original was just a fluke. To obtain one significant result ‘by chance’ may be regarded as a misfortune. To obtain two such results is highly unlikely and would convince researchers that the effect, whatever it may actually be, is genuine.

If we select another spinach eater at random, then, and find that this child too has a score in the rejection region, this will strengthen our position. However, the reality here is that some spinach eaters may well not have high reading scores for all sorts of reasons. Variables such as poverty, parental encouragement and so on may counteract the effects of spinach and K5. Hence, in normal
Analysing data and writing reports

psychological research we would not rely on selecting individual children but would select a random sample of spinach eaters and test the mean score of this group against the hypothesis that their mean should be 40 under $H_0$. Such tests are introduced in the next chapter.

Levels of significance – changing the value of $\alpha$

One way of being more confident that we will not make a Type I error is to reduce our significance level to .01. That is, we will only reject $H_0$ when the probability of our result occurring under it falls below .01, rather than the conventional .05. Hopefully, Figure 16.5 makes clear that doing this will considerably reduce the probability of making a Type I error. The new $\alpha$ area is much smaller.

![Figure 16.5 Reducing $\alpha$ to .01: low probability of Type I error (increased probability of Type II error).](image)

Type II errors

However, this reduction of $\alpha$ to .01 comes at quite a price. Suppose the alternative hypothesis is in fact true: spinach eaters do have higher reading scores. When we reduce $\alpha$ to .01 we find that the difference between Natasha’s score and 40 is no longer significant. We have become a lot more cautious and said we will only accept an apparent effect if the probability of our result occurring under the null hypothesis is less than .01. To get into the new rejection area a score would now have to exceed 63 – perhaps you would like to work out how we know this? If not, the answer is given below.²

² The last 1 per cent of the normal distribution is cut off by a $z$ value of 2.33. Hence the cut-off score is 40 (the mean) + 2.33 standard deviations of 10. This gives 40 + 23.3 and therefore 63.3.
By reducing the chance of making a Type I error we have automatically increased the probability of retaining the null hypothesis when it is false. Such an error is known as a **Type II error**. Table 16.2 shows the occasions on which we make these errors or are correct in our significance decision. A Type II error occurs when the alternative hypothesis is true but we actually get a result that would be quite likely under the null hypothesis, at least more likely than .05 so we retain \( H_0 \). In Figure 16.6, you can see a shaded area to the left of the critical score of 56.5 (and remember this is the ninety-fifth percentile from Figure 16.4). If the alternative hypothesis is true, but we happen to select at random a rather poor-reading spinach eater, we may be duped into retaining the null hypothesis. This is because the shaded area falls to the left of the extreme 5% of possible results under \( H_0 \) and we have already decided that when a result falls here we do not have the confidence to reject \( H_0 \). In other words it could be true that spinach can create good readers in optimum circumstances but we might just, through sampling error, select at random one of the poorer spinach-eating readers and falsely conclude that spinach has no effect on reading (this is partly why we do not rely on taking a sample of just one; in a larger sample such a low average for the sample as a whole would be quite unlikely). The area of the alternative hypothesis distribution that is trapped by the 5% cut-off line under \( H_0 \) is known as \( \beta \). It represents the probability of making a Type II error if the alternative hypothesis is true. In Figure 16.5, we can see that reducing the \( \alpha \) level to .01 has the effect of greatly increasing the value of \( \beta \), as compared with the area for \( \beta \) shown in Figure 16.6 where \( \alpha \) is set at the usual .05. Hence, with \( \alpha \) at .01 we are in greater danger of failing to find effects that are actually there. We become ultra-conservative in reporting possible effects.

<table>
<thead>
<tr>
<th>Null hypothesis is actually:</th>
<th>Retained</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Correct decision</td>
<td>Type I error</td>
</tr>
<tr>
<td>False</td>
<td>Type II error</td>
<td>Correct decision</td>
</tr>
</tbody>
</table>

Table 16.2 Type I and Type II errors.

**Figure 16.6** Probability of making a Type II error when \( H_1 \) is true.
The question of power and effect size

Suppose we decide to stick with our significance level at 1% (i.e., keep $\alpha$ at .01). We can still guard against a Type II error by increasing the sample size. For reasons that we shall investigate further in Chapter 17, if there really is a difference between two populations and we stick with the same procedures and significance level, then the larger the samples we compare, the more likely we are to obtain a significant result.

Sometimes we get a result that narrowly creeps under the .05 level, whereas other times a difference is so unlikely under the circumstances that $p$ is less than .0001. This does not automatically mean that one result is ‘greater’, ‘better’ or ‘stronger’ than the other. The value of $p$ that we obtain in any test depends on several factors, including the type of test we are using, the size of the samples and the size of the effect we are investigating. The effect size in a study is the real effect in the population, for instance the difference between $\mu_1$ and $\mu_2$. The power of any particular statistical test is the probability of detecting the effect, if it is there, and of not making a Type II error. It is therefore the value $1 - \beta$. If the effect we are looking for is rather small, then the larger the sample sizes the greater power we will have to detect the effect (see p. 475).

Without considering issues of sample size, effect size and power, it is pointless to compare different values of $p$ from different studies. These issues are investigated more carefully in the following chapter.

Statisticians simply like to use .05 as a standard rather like the bar in a high jump. It doesn’t matter how much higher than the bar you were – the only fact recorded is that you made it. This way, over time, we will accumulate mostly results that do demonstrate an effect and worry less about those that don’t. However, Harcum (1990) and many others argue that the 5% significance level is conservative, and several conventions tend to favour the retention of the null hypothesis in order not to make Type I errors. This means that many actual effects are passed over and some researchers are beginning to call for changes to the conventions of significance testing. One major step that has been taken by several journals and by the British Psychological Society has been to report the actual value of $p$ found rather than only stating that it was ‘less than .05’. Another more important one is to require researchers to report effect sizes.

Significance ‘levels’

Whatever the statisticians say, though, psychological researchers tend to use the following terms in reporting results that are significant at different levels:

- $p \leq .05$ (significant at 5%) ‘The difference was significant’.
- $p \leq .01$ (significant at 1%) ‘The difference was highly significant’.

$p \leq .1$ (the 10% level)

A researcher cannot be confident of results, or publish them as an effect, if the level achieved is only $p \leq .1$. But if the probability is in fact close to .05 (like the sex-guesser’s results if she gets eight predictions correct and $p = .055$), it may well be decided that the research is worth pursuing
and it may even be reported, along with other findings, as a result ‘approaching significance’. The procedure can be revisited, tightened or altered, the design may be slightly changed and sampling might be scrutinised, with perhaps an increase in sample size.

\[ p \leq .01 \text{ (the 1\% level)} \]

We said above that lowering \( \alpha \) to .01 has the unfortunate effect of increasing the likelihood of Type II errors. However, sometimes it is necessary to be more certain of our results. If we are about to challenge a well-established theory or research finding by publishing results that contradict it, the convention is to achieve \( p \leq .01 \) before publication. A further reason for requiring this level would be when the researcher only has a one-shot chance to demonstrate an effect. Replication may be impossible in many field studies or natural experiments.

**Levels lower than \( p \leq .01 \) (<1%)**

In research that may produce applications concerning human health or life changes, such as the testing of drugs for unwanted psychological or behavioural effects, we’d want to be even more certain that no chance effects were being recorded. Hence, researchers might even seek significance with \( p \leq .001 \) (.1%).

**When we want to support \( H_0 \) with \( p > .05 \)**

A researcher may be replicating a study that was a challenge to his or her own work. They may therefore wish to show that there is no effect using the procedures and measures of the challenging research. It may be that showing there isn’t a difference is the research aim. In this case the prediction is that the null hypothesis will be supported. The probability associated with results must now fall in the less extreme 95\% area under the probability curve. As just stated, Harcum (1990) finds significance testing conservative and biased towards retaining null hypotheses. Hence, obtaining a null result is not too impressive and Harcum proposes various criteria that should be met by the data where research predicts support for \( H_0 \). Scientists generally publish far fewer null results than significant ones with the effect that many important no-difference results are overlooked. Feminist psychologists have argued that mainly sex differences get published yet there are an overwhelming number of characteristics on which the sexes do not differ at all.

**Directional and non-directional hypotheses – one-tailed and two-tailed tests**

We said earlier that a non-directional hypothesis (like that for the suspect screws) does not state the expected direction of differences. The spinach hypothesis we tested above was DIRECTIONAL: we argued, from an underlying theoretical explanation, that spinach eaters should have higher scores than normal readers. We didn’t just say that the population mean was different from the normal mean. In this case, the significance test took account of values at only one end or ‘tail’ of the probability distribution under \( H_0 \) – the right-hand tail of 5\% (see Figure 16.4). If our child’s mean came from the top 5\% of that distribution, we would reject \( H_0 \). A directional hypothesis, then,
may be tested with what is known as a **ONE-TAILED TEST**, but this can be controversial and we shall return to this point in a while.

A non-directional hypothesis, however, **requires** a **TWO-TAILED TEST**. If we only claim that the child’s score is from a population with a different mean from the normal reading population, then the rejection region **must** include the possibility that the child’s score came from a distribution with a lower mean as well as from a distribution with a higher mean. As before, we reject $H_0$ only when the child’s score falls in the extreme 5% of the distribution, but, in this case, the extreme 5% is taken as being at either end of the distribution; that is, the most extreme 2.5% at each end. I hope Figure 16.7 makes this clear. We can see here that we now require a score of 60 in order to count Natasha’s score as significant and, unfortunately, at 58 she is short of this. We must retain $H_0$.

It is important to remember that a non-directional hypothesis **must** always be tested with a two-tailed test.

Returning to the baby-sexer for just a moment, suppose our friend had got every single prediction wrong. Would we say she was a hopeless baby-sex-guesser? Or would this be a fascinating result? After all, the probability of her doing this ‘by chance’ is also .001. We might suspect that she has indeed got a valid method but that she has her instrument round the wrong way or is reading it incorrectly! Since everything is symmetrical (see Figure 16.1) the probability of guessing ten sexes correctly (.001) is the same as the probability of guessing ten sexes incorrectly. The probability of getting either ten right or ten wrong is $0.001 + 0.001 = 0.002$. Here we are adding the probabilities in both ends of the probability distribution. If we want the probability of getting at least nine right or wrong, we must add the two extreme probabilities at either end, that is: 10 right + 9 right + 9 wrong + 10 wrong. This is $0.001 + 0.01 + 0.01 + 0.001$. Hence, the probability of getting nine or more right or wrong is .022 – still significant. Getting eight right was not significant, even using a one-tailed approach. So, a two-tailed test here produces the same result as a one-tailed test in terms of

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**Figure 16.7** One- and two-tailed critical values.
a critical value – she must get nine or more right to convince us. If she gets nine right a one-tailed test says we had a probability of .011 of getting our result, if the null hypothesis is true; a two-tailed test gives us a probability of .022.

**Why not always do one-tailed tests?**

If we use a two-tailed test on the spinach-eating score, we cannot report a significant difference between Natasha’s score and the general mean. If we use a one-tailed test we can. Why not always do a one-tailed test then? Well, if we use a one-tailed test we cannot have our cake and eat it too. We must put all our eggs in the one basket – all the 5% at one end – and accept that if the result were extreme in the *opposite* direction, we’d still have to treat this as just a chance occurrence, i.e., support for $H_0$.

If your result for a one-tailed test is extreme in the opposite direction from that predicted by the hypothesis, you cannot report a significant result. You cannot suddenly switch and say ‘Ah it’s significant but the other way!’ This is because you would then really be working with a significance level of .1, being the .05 you first chose to work with and then the new .05 you’ve just included *post hoc*.

MacRae (1995) argues that there is very rarely a situation with psychological data where a directional test is appropriate. If we predict that children viewing a violent video will be more aggressive afterwards than a group viewing a nature video, and it turns out that the nature video children are more aggressive, with the difference in the rejection zone, then this *must* be a result of interest. We can’t say we are not interested in results that go that way. An example where this *can* be said occurs in economics where a government agency is checking on a company to see that it meets its claim to include a *minimum* amount of (costly) vitamin X in its product. It predicts and tests for variations *below* the minimum. Variations above are not of interest and almost certainly are relatively small and rare, given the industry’s economic interests. There are very few if any situations like this in psychology.

Other psychologists (e.g., Rodgers, 1986, in Howell, 1992) have argued that it is odd (‘scientifically dumb’ according to Rodgers) to construct a case for an effect in one direction after a thorough review of literature and development of theory and then to put half the rejection region in the other tail. The point is, though, that if we get a result in the extreme 2.5% of the distribution, but in the opposite direction to what we expected, this counts as a significant effect and we can immediately start speculation on why this might have happened. If we carried out a directional test, then we cannot. What we would do, of course, is say ‘That’s interesting; it’s worth following that up, perhaps.’

The critical value for a one-tailed test is always less extreme than the value for a two-tailed test. In crude terms, ‘it is easier to obtain’. I say ‘crude’ because it is easy to slip into the habit of thinking something like ‘Oh, let’s get a result, whatever. Surely there’s some way this result is significant? It *is* for a one-tailed test.’ This is kind of dangerous because what we want is confidence that we really do have an effect, not ‘something concrete to report in our assignment’. Students would not usually be expected to carry out a simple one-tailed test in their research work. However, they
worry about not ‘getting a result’. In fact, nowhere should students lose marks solely because they do not obtain a significant result. The marks you get are usually for how well your report is written, no matter the result. The important thing to do on such ‘failure’ is to analyse critically both the design of the study and the theory that led to it. A failure to produce a

1 Choose an appropriate test. Appropriateness will depend on the design of your study, what you want to show, the level of data measurement you decide upon and, in some cases, various preliminary tests on the data to see whether they are suitable for the test you have in mind. Chapter 23 gives a guide to all the tests and the data for which they are suitable.

2 Calculate a test statistic. All tests have a variable associated with them that is calculated from your raw data. This will be explained further in each chapter.

3 You then find the probability associated with the occurrence of your test statistic under $H_0$. There are two ways of doing this:

**With computer software**
If you use a program such as SPSS it will give you the test statistic and the exact probability of obtaining it under $H_0$.

**Calculating by hand**
If you calculate by hand you will need to obtain your test statistic then look up critical value tables for that statistic as in the back of this book. The table will tell you if your test statistic reaches the appropriate critical value for significance with $p \leq .05$ or .01 and perhaps some other values. If your statistic does reach the critical value, then you know that the probability for your result is less than or equal to .05 under $H_0$.

See p. 443 where consulting regular critical value tables is explained in more detail.

If your probability, obtained by either of the two means outlined above, is less than or equal to .05 ($p \leq .05$) then you may reject the null hypothesis ($H_0$) and claim provisional support for $H_1$. Your research prediction is correct and you have provided support for your research hypothesis.

In the spinach-eating example we used a $z$ value. This is because we had only one child to test against a population. Usually we would have a sample of scores and we would select one of the tests covered in the following chapters.

In the spinach-eating test we conducted, we found a value for $z$.

Table 16.3 Procedure for significance tests.

The probability of obtaining Natasha’s score, if $H_0$ were true, came out at less than .05. Hence we rejected $H_0$ and claimed support for the spinach-eating hypothesis. (Don’t forget: we did not ‘prove’ anything.)
Significance testing – was it a real effect?

significant difference may well be a very important outcome, especially if prior research predicted a difference (see Chapter 1). You might be pleased to hear that the issue of two-tailed tests mostly disappears once we leave simple two-condition tests behind; that is, after the next three chapters.

For an extended account of the one-tailed/two-tailed debate, see the companion website at www.psypress.com/cw/coolican.

So, to summarise the ‘rules’ outlined above:

- If you use a one-tailed test and the result is extreme in the opposite direction from that predicted you may not claim a significant effect.
- A one-tailed test is only appropriate with a directional hypothesis (but even then the use is controversial).
- If you test a non-directional hypothesis you must use a two-tailed test.
- Generally use a two-tailed test but ensure you take large enough samples to get significance if it’s there.

*It is safer then, overall, to always use two-tailed tests.* No one can then accuse you of switching sides. The disadvantage of two-tailed tests is that we need to obtain a larger difference in order to make it into the rejection region. However, you will still obtain significance, assuming there is an effect to be found, if you use a large enough sample and appropriate design.

Conducting a significance test – the general procedure for all tests

The next few chapters take you through several of the commonly used statistical tests of significance. In all cases you will have some data and will want to analyse it. In most cases you will want to know whether the relationship you predicted does indeed exist to a significant degree in your data. You will want to know if it is legitimate to reject \( H_0 \) for each test on your data that you conduct. The steps listed in Table 16.3 apply to all significance tests but there may be extra steps to follow for specific tests.

<table>
<thead>
<tr>
<th>Exercises</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 State whether the following values of ( z ) (on a normal distribution) are significant or not (( p \leq .05 )) for:</td>
</tr>
<tr>
<td>(a) one-tailed tests:</td>
</tr>
<tr>
<td>1.32</td>
</tr>
<tr>
<td>(b) two-tailed tests:</td>
</tr>
<tr>
<td>−2.05</td>
</tr>
</tbody>
</table>
2 State whether tests of the following hypotheses might permit one- or two-tailed tests.

(a) Diabetics are more health-conscious than other people.
(b) Extroverts and introverts differ in their ability to learn people’s names.
(c) Job satisfaction correlates negatively with absenteeism.
(d) Self-esteem correlates with outward confidence.

3 A student sets out to show that attitude change will be greater if people are paid more to make a speech that contradicts their present attitude. Her tutor tells her that this runs directly counter to research findings on ‘cognitive dissonance’.

(a) What would be the appropriate significance level for her to set?
(b) If she had originally intended to use the 5% level, is she now more or less likely to make a Type II error?

4 A z score of 2.0 is significant (two-tailed), with \( p \leq .05 \) because it is greater than the critical value of 1.96 for \( p \leq .05 \). This is why the first line of the table below is marked ‘true’. Can you complete the rest of the table with true or false?

<table>
<thead>
<tr>
<th>( z )</th>
<th>One- or two-tailed test</th>
<th>( p \leq )</th>
<th>True or false</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) 2.0</td>
<td>Two</td>
<td>.05</td>
<td>True</td>
</tr>
<tr>
<td>(b) 1.78</td>
<td>One</td>
<td>.05</td>
<td></td>
</tr>
<tr>
<td>(c) 2.2</td>
<td>Two</td>
<td>.025</td>
<td></td>
</tr>
<tr>
<td>(d) 2.88</td>
<td>One</td>
<td>.002</td>
<td></td>
</tr>
<tr>
<td>(e) 3.35</td>
<td>Two</td>
<td>.001</td>
<td></td>
</tr>
<tr>
<td>(f) 2.22</td>
<td>One</td>
<td>.01</td>
<td></td>
</tr>
</tbody>
</table>

Answers

1 (a) 1.32 and –0.78 are not significant. 1.75 and –1.9 are significant (critical value = ±1.65)
(b) 1.89 and –1.6 are not significant. –2.05 and 1.98 are (critical value = ±1.96)

Note: negative \( z \) values can be extreme to the left-hand side of the normal curve.

2 (a) possibly one
(b) only two
(c) possibly one
(d) only two
Significance testing — was it a real effect?

3  (a) $\alpha \leq .01$
   
   (b) more likely

4  (b) true — critical value is 1.65 which cuts off .0495 at one end.
   
   (c) false — 2.24 cuts off .0125 at either end, so just .025 altogether. 2.22 doesn’t quite make it.
   
   (d) true — 2.88 cuts off exactly .002 at one end so just makes it.
   
   (e) true — need to be under .001 at either end so under .002 altogether. 2.88 then is the CV.
   
   (f) false — need 2.33 which cuts off .0099 at one end.

Tricky bits

Significance is tricky in general so the best advice here is to re-read the whole chapter again unless you feel you have firmly got hold of the main ideas.

The biggest mistake of all is to claim that a hypothesis is a prediction. It isn’t. Specific events can be claimed from a hypothesis and that’s because it is a general claim about how the world works. Loosely you will find tutors and researchers talking about hypotheses as predictions (e.g., ‘I hypothesise that people with hippocampal damage will have difficulties with spatial memory’) but when it comes to understanding significance, the null and alternative hypotheses and what $p < .05$ means you just can’t do this. No matter what you were taught before degree-level work never try to state your null hypothesis at the end of your introduction. It is almost impossible ever to do this. The null and alternative (‘experimental’) hypotheses only make sense as part of a specific significance test (in your results section — but you never have to mention them). If you tell me you are doing a one-way ANOVA with three levels to the IV then I can tell you that your null hypothesis is that the means of the populations from which your sample scores are drawn are all equal.

What you MUST state, very clearly, at the end of your introduction, following a rationale for them, are your specific research predictions. Basically, what you expect to happen statistically. Read any decent article and look for these.

One last word about the probability thinking behind the null hypothesis. Why are you surprised when you meet someone with the same birthday as yours? Because it is an unlikely coincidence. How do you work that out. Without thinking directly about it you assume the null hypothesis that the person before you has any one of all the birthdays that there are — a 1/365 probability for any one (let’s ignore 29 February for now). You don’t ‘reject $H_0$’ of course but you are mighty surprised because you say, in effect, ‘What’s the odds of that happening if this was a random occurrence?’ (If you had been attending the Taurus club’s annual celebration things would be quite different). The same logic is involved in significance testing — remember the mantra ‘What’s the probability of that happening if there’s nothing going on (or if the null hypothesis is true).’
Glossary

(α) Alpha  Percentage of the probability area under $H_0$ that forms the ‘rejection region’; level set for acceptable probability of Type I error under $H_0$.

(β) Beta  If the null hypothesis is not true, this is the probability that a Type II error will be made.

$p \leq .1$  Significance level generally considered too high for rejection of the null hypothesis but where, if $p$ under $H_0$ is this low, further investigation might be merited.

$p \leq .05$  Conventional significance level.

$p \leq .01$  Significance level preferred for greater confidence than that given by the conventional one and that should be set where research is controversial or a one-shot-only trial.

Alternative hypothesis ($H_1$)  Assumption that an effect exists (e.g., that populations differ or population correlation is not zero).

Critical value  Value that the result of the test statistic (e.g., $z$) must reach in order for the null hypothesis to be rejected.

Directional hypothesis  Hypothesis that states which way a difference or correlation exists – e.g., population mean $A >$ population mean $B$, or correlation is negative.

Effect size  The size of the effect being investigated (difference or correlation) as it exists in the population.

Inferential test/statistics  Procedures for making inferences about whole populations from which samples are drawn, e.g., significance tests.

Non-directional hypothesis  Hypothesis that does not state in which direction a difference or correlation exists.

Null hypothesis  Assumption of no effect in the population from which samples are drawn (e.g., no mean population difference or no correlation).

One-tailed test  Test referring to only one tail of the distribution under $H_0$; may be used if the alternative hypothesis is directional (but controversial).

Power  $1 – β$. The probability of not making a Type II error if a real effect exists; the probability of obtaining a case or sample statistic above the level cut off by $β$ in the population defined by the alternative hypothesis.

Probability  A numerical measure of pure ‘chance’ (randomly based) occurrence of events.

Empirical  A measure of probability based on existing frequencies of occurrence of target events.

Logical  A measure of probability calculated from logical first principles.

Probability distribution  A histogram of the probabilities associated with the complete range of possible events.

Rejection region  Area of (sampling) distribution where, if a result falls within it, $H_0$ is rejected; the area cut off by the critical value.
<table>
<thead>
<tr>
<th><strong>Significance levels</strong></th>
<th>Levels of probability at which it is agreed to reject $H_0$. If the probability of obtained results under $H_0$ is less than the set level, $H_0$ is rejected.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Significance test/decision</strong></td>
<td>Test performed in order to decide whether the null hypothesis should be retained or rejected.</td>
</tr>
<tr>
<td><strong>Two-tailed test</strong></td>
<td>Test referring to both tails of the probability distribution under $H_0$; must be used if alternative hypothesis is non-directional.</td>
</tr>
<tr>
<td><strong>Type I error</strong></td>
<td>Mistake made in rejecting the null hypothesis when it is true.</td>
</tr>
<tr>
<td><strong>Type II error</strong></td>
<td>Mistake made in retaining the null hypothesis when it is false.</td>
</tr>
</tbody>
</table>
This chapter introduces statistical tests for assessing the significance of differences between two samples and also introduces calculation of effect size and power.

- The related \( t \) test is used where data are in pairs, from a repeated measures or matched pairs design. \( H_0 \) is that the mean of the population of difference means (mean of differences between each pair of values) is zero.

- The \( t \) test for unrelated data (from independent samples) tests \( H_0 \) that the population of differences between two means has a mean of zero; that is, it assumes that the two populations from which the two samples are drawn have identical means.

- The single sample \( t \) test is used to test the null hypothesis that a single sample was drawn from a population with a certain mean; we want to show that the sample mean would rarely be drawn from such a population and therefore that the sample is probably drawn from a population with a different mean.

- \( t \) tests are a type of parametric or distribution dependent test that depend on certain data assumptions for their results to be valid – homogeneity of variance, interval-level data and a normally shaped sampling distribution. Ways to reduce skew are outlined, including transformation of data.

- These tests are considered robust and more power efficient than their non-parametric equivalents, which are also dealt with here – the Mann-Whitney \( U \) for unrelated data and the Wilcoxon Matched Pairs (\( T \)) for related data. These non-parametric tests use ranks of the data and are considered to have on average 95.5% of the power of their parametric equivalents.

- The sign test for related categorical data is described.

- SPSS procedures for all tests in the chapter are provided.

- Effect size is introduced as a concept concerned with the size of the effect that the study was investigating whether or not a significant effect was found; if significance was not found, and there is an effect, a Type II error has occurred and it is stated that many researchers find the traditional structure of reliance on the significance test too conservative with the fear that many effects are missed through Type II error.

- The likelihood of missing an effect, if it is there, is the probability \( \beta \) and power of a specific test is defined as \( 1 - \beta \). This is the probability of demonstrating a significant effect if an effect really exists. Ways to increase power are discussed.

- Calculations are provided for effect size and power of \( t \), Wilcoxon and Mann-Whitney tests.
Tests of difference between two conditions or groups

This chapter deals with significance tests on typical data from a two-condition investigation such as those depicted in Table 17.1. We first deal with so-called parametric tests, or distribution dependent tests, which are the various kinds of $t$ test. These are conducted on data that are at least at interval level. We then look at non-parametric equivalents – the Mann-Whitney and the Wilcoxon tests – which are used on data that have been ranked (that is, they are at ordinal level). We usually only use these when the data have qualities that make a conclusion from a $t$ test unsafe. The sign test is used on categorical related data.

In all cases we are dealing with the situation where you have two sets of data, typically scores for two conditions of an experiment or scores for two different groups of people. In order to select the appropriate test for your data you also need to decide whether they are related or unrelated (see Chapter 3). Data from matched pairs designs or from repeated measures designs are related. Unrelated data occur where the data come from two entirely different groups of people; in other words, the two sets of scores to be tested come from two completely different (independent) sources – an independent samples design. (See also Chapter 23 and pp. 362–3.) Though it will seem odd, data produced where a single participant provides scores in two conditions of an experiment, with several trials in each condition, are treated as unrelated – see p. 85.

Parametric tests

The $t$ test for related data

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two conditions</td>
<td>At least interval</td>
<td>Within groups: repeated measures matched pairs</td>
</tr>
</tbody>
</table>

Data assumptions: see required data assumptions on p. 452. The data in the example below do not violate any of these assumptions.

Note: If your data do not approximately meet the data assumptions for the test which are explained on p. 452 you will need to transform your data or use a non-parametric or distribution free test, such as the Wilcoxon Matched Pairs Signed Ranks test (see p. 457).
Data for a related t test

Take a look at the data in Table 17.1, which displays results from an experiment on the improvement in memory recall produced by using imagery. Each participant has been tested in both the control condition (no specific instruction) and the imagery condition (where they were asked to form vivid images of each item). Hence it is a repeated measures or related design. The data come in pairs.

Pause for thought

If there is an effect from imagery would the difference between each person’s scores, taken as $I - C$, be expected to be positive or negative?

Well we are predicting that imagery scores will be higher than control scores. Hence the differences should be mainly positive. Note that, in general, they are, but we cannot just say ‘it worked’; we need a significance test to demonstrate to the research world that the probability of these differences occurring, if the null hypothesis is true, is less than .05.

<table>
<thead>
<tr>
<th>Participant number</th>
<th>Imagery condition ($I$)</th>
<th>Control condition ($C$)</th>
<th>Difference ($I - C = d$)</th>
<th>$d^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>10</td>
<td>5</td>
<td>25</td>
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</tr>
<tr>
<td>13</td>
<td>15</td>
<td>8</td>
<td>7</td>
<td>49</td>
</tr>
</tbody>
</table>

Mean of differences (‘difference mean’) $\bar{d} = 4.54$

Standard deviation of differences $s_d = 2.60$

Table 17.1 Number of words correctly recalled under imagery and control recall conditions (columns $I$ and $C$) and statistics required to conduct related t test.
Calculating statistical significance tests

Note that, although we will go through the derivation of the t test in detail, in order for you to be able to understand what is going on, I will also, with each significance test, provide a standard formula so that you can just submit your data to a test by simply following the steps of the calculation. These steps are given in special boxes after the explanation of each test. It is also likely, if you are at a university, that you will use SPSS to do the analysis.

Starting out on the related t test

Remember that every inferential statistical test is a test of a null hypothesis. We want to calculate the probability of our result occurring if nothing is really going on. It might help here, then, to think about what kind of results we’d expect if there is no effect – imagery does not help memory. If we look at the difference between each person’s two scores we will see whether they improved in the imagery condition or got worse. If the null hypothesis is true then people don’t generally improve and all these differences should be close to zero. However, our research argument is that most people should improve. In turn this means that differences (imagery score minus control score, shown as d in Table 17.1) should generally be positive. The larger they are, if positive, the better for our research hypothesis. This is a directional approach. In a non-directional approach we would simply be saying that the differences should go in one direction, without specifying which.

The null hypothesis in the related t test

The null hypothesis here is that the two samples of scores come from populations with the same mean. However, since this is a related design, we can state the null hypothesis in terms of the difference values. If there is no imagery effect then the differences should centre around zero and be relatively small – only the result of random error. Our null hypothesis, then, can be re-stated: the population of differences has a mean of zero (Figure 17.1). We can write this as:

\[ H_0 : \mu_d = 0 \text{ where } \mu_d \text{ is the mean of the population of differences.} \]
Testing the null hypothesis

Think of the population of difference values as like the barrel of screws from the last chapter. The set of differences shown in the ‘d’ column of Table 17.1 is a sample of score differences drawn randomly from this population and it has a mean of 4.54 (see the bottom of the d column). This mean of differences is known as a difference mean. Hence to test for significance we need to know the probability that a sample of 13 differences with a difference mean as large as, or larger than, 4.54 would be drawn at random from the population in Figure 17.1, which has a mean of zero.

What would be handy would be to know how other samples of difference values would be arranged. If, under $H_0$, the underlying population of differences has a mean of zero then samples taken randomly from it should all also have means close to zero. They would differ a bit from zero through sampling error, sometimes positive, sometimes negative, sometimes large, mostly small. What would happen if we kept on taking samples of 13 differences from this population? What kind of distribution of difference means would we get? If we knew this, then we could compare our difference mean of 4.54 with this distribution and see how unlikely ours would be to occur. Funnily enough, we have already encountered this concept of sampling over and over again in a previous chapter. In Chapter 15 we met the concept of a sampling distribution. You might like to re-read the appropriate section of that chapter in order to re-familiarise yourself with the idea.

Figure 17.2 shows the kind of distribution we might obtain if we were to dip into the population of close-to-zero differences taking samples of 13 many times over and recording the difference mean each time. It is called a sampling distribution of difference means. Note that it is much narrower than the distribution of differences because it is composed of samples of differences taken 13 at a time. The means will not vary as much around zero as the individual differences do.

If we knew the statistical properties of this distribution we would be able to say whether our difference mean was a much-to-be-expected one or an extreme one. Trouble is, we don’t have those properties . . . or do we? We need the mean and standard deviation of the sampling distribution

![Figure 17.2 Sampling distribution of difference means under $H_0$.](image-url)
because we just need to know how many standard deviations our difference mean is from the mean. Well, we know the mean. We have already said that if the null hypothesis is true, the difference means will centre around zero. But what about the standard deviation? Well, on p. 400 we saw that statisticians have a formula for estimating the standard deviation of a sampling distribution using the sample that you have drawn. Don’t forget, though, that the standard deviation is called the standard error here. This is because each sample, drawn randomly under $H_0$, differs from the mean of zero only because of sampling error. Each deviation of a sample from the population mean is an ‘error’.

To estimate the standard error of the sampling distribution shown in Figure 17.2 then, we use the central limit theorem using standard deviation of the differences ($s_d$), which gives us:

$$se = \frac{s}{\sqrt{N}} = \frac{2.6}{\sqrt{13}} = 0.721$$

Now we can just ask ‘How many standard errors is our difference mean away from the hypothetical difference mean of zero?’ We can get this by dividing our difference mean by the standard error: $4.54/0.721$ which gives us 6.297. This value is known as a $t$ value.

So our difference mean, if it was sampled at random from all difference means, would be 6.297 standard errors away from the population mean of zero. Is this a long way, making it a very unlikely occurrence? In Chapter 15, we learned that the number of standard deviations a score is from the mean is a $z$ value (see p. 396) and a $z$ value of over 6 is ever such a long way from the mean on a normal distribution. We might be tempted just to look up our $z$ table as we did in Chapter 16 and find the probability of a $z$ that large occurring. There is just one little snag with this. The distribution of $t$ is not normal in shape unless $N$ is very large (e.g., 120 or more) when $t$ can indeed be treated as a normal $z$ value. The lower the value of $N$, though, the more the distribution of $t$ would be broader than a normal distribution.

For the theory and mathematical tables associated with $t$ distributions, and the $t$ tests, we are indebted to William Gossett, who worked for the Guinness organisation. Guinness, at the time he did his stuff, did not permit its workers to publish findings connected with company work. Hence he published under the pseudonym of ‘Student’ and the distribution statistic is known, therefore, as Student’s $t$. As a result of his work, however, we can consult $t$ tables and find out whether our obtained value for $t$ exceeds the critical value contained in the table.

**Consulting critical value tables**

We want to know if the probability of obtaining a $t$ value of 6.297 is less than $\alpha$ in order to be able to claim our difference between means as significant. We therefore go to the Appendix where we find Table 3 containing critical values for $t$. In order to use this table we need to know a few things.

- First, we need to decide what level of $\alpha$ is appropriate. Usually this is .05 and you should always use this value to start with.
Next, we have to decide whether we are conducting a one- or two-tailed test. As explained at the end of Chapter 16 it is best to use two-tailed tests and hope that your effect is large enough to show significance with the design you are using.

Finally, we need to know our degrees of freedom (df). This term was introduced in Chapter 13. It is the number of items in our sample that are free to vary, given that we know their mean. If we knew the mean of the differences but no individual values for $d$, we could enter any values we liked up to the twelfth value but the thirteenth would then be fixed in order to make the mean what it actually is. Here we have 13 differences so 12 are free to vary and $df = 12$. You don’t have to worry about this rationale, however – the procedure for each significance test that follows will provide a simple formula for calculating $df$ where needed. Here it is $N - 1$ where $N$ is the number of score pairs.

**Analysis of our result for $t$ – effect size and power**

Now we are ready to enter Table 3 appropriately. We see that for a two-tailed test with $\alpha$ at .05 and with 12 $df$, the critical value for $t$ is 2.179 and our value of 6.297 easily beats that. In fact it also beats the value for $p \leq .01$ over to the right. We said in the last chapter that a result significant with $p \leq .01$ is not automatically ‘better’ than one where $p$ is $\leq .05$. It all depends on sample size, effect size and power. Effect size is an estimate of the size of effect we appear to have demonstrated. Power is the probability of not making a Type II error. If we have low power, then a real existing effect might not show as significant. This issue is discussed more fully later on in this chapter, but do be aware that nowadays reports of effect size, along with significance, are becoming more common and may be expected.

Whatever the objections of the statisticians, psychological researchers would tend to report this difference as ‘highly significant’ and to give the $p < .01$ value. Certainly, based on our sample results, we can confidently reject the null hypothesis (that there is no population difference) and argue that the use of imagery in this experiment appears to improve memory recall for words. However, we should also report on the estimated size of the effect (see p. 474) and sometimes on the estimate of power – see p. 475.

**Formula for calculation of related $t$**

\[
1) \quad t = \frac{\bar{d}\sqrt{N}}{s} \quad \text{or} \quad 2) \quad t = \frac{\sum d}{\sqrt{N\sum d^2 - (\sum d)^2}} \quad \sqrt{N - 1}
\]

Equation (1) is a slight rearrangement of what we did just above when we divided the difference mean by the estimated standard error of its sampling distribution. This one is the easier calculation if you have a statistical calculator that gives you standard deviations. Below are the steps in calculating $t$ from equation (2) which does not require the standard deviation. Such a procedure will be provided for each significance test as we encounter them. SPSS procedures for $t$ are given on p. 468.
Hand calculation of related t

**Procedure**
1. Find the mean for each condition
2. Arrange columns so that condition with higher mean is to the left of the other condition; this is to make subtraction easier.
3. Subtract each score C from score I
4. Square each d
5. Total all d (\(\Sigma d\)) and all \(d^2\) (\(\Sigma d^2\))
6. Square \(\Sigma d\) to get \((\Sigma d)^2\)
7. Find \(N \times \Sigma d^2\)
8. Subtract \((\Sigma d)^2\) from the result of step 7
9. Divide the result of step 8 by \(N - 1\)
10. Find the square root of step 9
11. Divide \(\Sigma d\) by the result of step 10 to give t
12. Find df* In a related design df = \(N - 1\)
13. Check t for significance in critical value table, finding the highest table value of t that our obtained t is greater than and make significance decision.

**Calculation/result of steps**
- From Table 17.1 \(\overline{x}_I = 13.38, \overline{x}_C = 8.85\)
- Column I before column C in Table 17.1
- See ‘d’ column in Table 17.1
- See ‘d^2’ column in Table 17.1
- \(\Sigma d = 59, \Sigma d^2 = 349\) (see Table 17.1)
- \((\Sigma d)^2 = 59 \times 59 = 3481\)
- \(13 \times 349 = 4537\)
- \(4537 - 3481 = 1056\)
- \(1056/12 = 88\)
- \(\sqrt{88} = 9.38\)
- \(t = 59/9.38 = 6.29\)
- \(13 - 1 = 12\)

* Degrees of freedom: see explanation of this concept on p. 357.

---

**Reporting results of significance tests – what you should actually write**

Research psychologists generally employ the conventions laid down by the American Psychological Association (APA) in reporting the results of statistical analysis. You will probably be asked to follow this format in presenting your results section where your assignment is a scientific report of a quantitative psychological investigation. Consequently, after we have looked at the analysis of each test from now on, the APA format for reporting will be given. Some courses will not ask you...
Analysing data and writing reports

to report the estimated size of your effect (see p. 474) or confidence limits (see p. 400) but some do, so this information has been included. If you are not asked to report these values then just ignore the last sentence below (before the note).

Reporting results of a related $t$ test

The mean number of words recalled in the imagery condition ($M = 13.38$, $SD = 3.52$) was higher than the mean for the control condition ($M = 8.85$, $SD = 1.68$) resulting in a mean increase ($M = 4.54$, $SD = 2.6$) in the number of words recalled per participant. This increase was statistically significant, $t (12) = 6.29$, $p < .001$, two-tailed. The mean difference was large $\bar{d} = 4.54$, 95% CI: 2.97 to 6.11; Cohen’s $d = 2.638$).

Note: If this result were not significant do NOT say it was ‘insignificant’. Write (e.g.): ‘... This increase was not significant, $t (12) = 1.477, p = .165$’ (instead of ‘$p = .165’ you could write ‘ns’ or ‘$p > .05$’ but currently exact probabilities are preferred where known).

The $t$ test for unrelated data

When to use the unrelated $t$ test

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two conditions or groups</td>
<td>At least interval</td>
<td>Between groups; Independent samples</td>
</tr>
</tbody>
</table>

Data assumptions: see required data assumptions on p. 452. The data in the example below do not violate any of these assumptions.

Note: If your data do not approximately meet the data assumptions for the test explained on p. 452 you will need to transform your data (if skewed) or select the appropriate line in SPSS. The alternative is to use a non-parametric or distribution free test such as the Mann-Whitney $U$ test – see p. 460.

The reasoning for the unrelated $t$ test is similar to that for the related $t$, the difference being only that the two samples of data have come from independent sources; that is, they are not pairs of scores from the same person or from matched participants. Typically we might have scores in two experimental conditions where each participant has been tested in one condition only. Another common source of data for the unrelated $t$ test would be scores on a psychological measure from
two different groups of people, e.g., reading scores for dyslexic and non-dyslexic students. Differences between groups of males and females would be unrelated (unless they are brothers and sisters!).

**Data for an unrelated t test**

Take a look at the data in Table 17.2 where participants have been divided into two groups, those above the median on a measure of disturbed sleep and those below this median. It was proposed that participants with a higher level of disturbed sleep would have higher anxiety levels than participants whose sleep was less disturbed. This does appear to be the case; the mean anxiety score for the higher sleep disturbance group is 12.4 ($h = \text{high disturbed sleep}$) whereas the mean for the lower sleep disturbance ($l$) group is 10.1. However, we need to know whether this difference between means is significant or not.

**The null hypothesis for the unrelated t test**

The null hypothesis here is that the two populations from which our two samples have been randomly drawn have equal means. We can write this as:

$$H_0: \mu_h = \mu_l$$

### Anxiety scores for

<table>
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<th>Score $x_h (N = 10)$</th>
<th>$x_h^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>196</td>
</tr>
<tr>
<td>11</td>
<td>121</td>
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<td>81</td>
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</table>

<table>
<thead>
<tr>
<th>Score $x_l (N = 11)$</th>
<th>$x_l^2$</th>
</tr>
</thead>
<tbody>
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<td>8</td>
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</tr>
<tr>
<td>13</td>
<td>169</td>
</tr>
</tbody>
</table>

$$\Sigma x_h = 124 \quad (\Sigma x_h)^2 = 1,5376 \quad \Sigma x_h^2 = 1,596 \quad \Sigma x_l = 111 \quad (\Sigma x_l)^2 = 12,321 \quad \Sigma x_l^2 = 1,147$$

$$\bar{x}_h = 12.4 \quad s_h = 2.55 \quad \bar{x}_l = 10.1 \quad s_l = 1.64$$

| Table 17.2 Anxiety scores for high and low sleep-disturbed participants. |
Testing the null hypothesis

Suppose we took a sample of anxiety scores from people with highly disturbed sleep and another sample from people with low sleep disturbance. If quality of sleep makes no difference to anxiety how would these two means be expected to differ? What if we did the same thing over and over again. What would the differences between sample means look like?

We can think of our two samples of anxiety scores here as like the two samples of screws taken from the two different barrels we encountered in Chapter 16. Because the two samples of scores are independent (from two different sets of people) we cannot, as in the related $t$ test, look at pairs of scores and find the difference for each participant. However, what we can do is consider what would happen if we took two samples from two identical barrels at random, many times over, and each time recorded the difference between the two sample means. What we would obtain, if we plotted these differences each time, is a distribution looking much like that in Figure 17.3.

Under $H_0$, if the two underlying population means are identical, then the mean of this sampling distribution will be zero. That is, if we take two samples from the same population many times over, sometimes the difference between these two means will be positive and sometimes negative; sometimes it will be large but mostly it will be small. Under the laws of random selection the distribution of differences will look like that in Figure 17.3. What we want to know, then, is how far away from zero on this distribution does our obtained difference between two means fall? If we know this we can easily find the probability of our difference occurring under $H_0$. 

Figure 17.3 Sampling distribution of differences between two sample means.
Again, we need the properties of the sampling distribution of differences between two means. We know its mean is zero so what will be its standard error? Well, unfortunately this is not as easy a question to answer as it was for the related \( t \) test. In keeping with the philosophy that psychology students need only understand the basic principles of statistics rather than appreciate the finer points of derivation, I will simply explain what the equation \textit{does} rather than produce a comprehensive explanation. Remember that all we want to do is to estimate where our obtained difference between two means falls on the distribution expected under \( H_0 \) and shown in Figure 17.3. To do this, as for a \( z \) value, we divide the difference by the standard error of the distribution. This answers the question ‘How many standard errors is our obtained difference from zero?’ In the related \( t \) test we used the central limit theorem to estimate easily the standard error from the sample standard deviation. Trouble is, on this occasion we have two standard deviations from two samples. What we do in the unrelated \( t \) test is estimate the variance of the distribution shown in Figure 17.3 from the pooled variance of the two samples. The square root of this value will be the estimated standard deviation or standard error. Now, if you can bear it, take a peek at equation 3 below, but please do not panic! Yes, it is nasty, but it involves no more arithmetic than can be done on the simplest of calculators – there’s just a lot of it!

The nasty bit on the bottom is the square root of the pooled variance, which means it is the estimate of the standard error of the sampling distribution of differences between two means (i.e., the standard error shown in Figure 17.3). On the top of the nasty equation below, then, is our obtained difference between two means. Below is the estimated standard error. The equation will give us \( t \), which will be the number of standard errors we estimate our difference to be from the difference of zero expected under the null hypothesis. It is \textit{still} just like a \( z \) score! This estimate takes into account the fact that sample sizes may be different. Note that I have put the general terms \( a \) and \( b \) into the equation to represent the two conditions in any design.

\[
(3) \quad t = \frac{\bar{X}_a - \bar{X}_b}{\sqrt{\left(\frac{\sum X_a^2}{N_a} - \left(\frac{\sum X_a}{N_a}\right)^2\right) + \left(\frac{\sum X_b^2}{N_b} - \left(\frac{\sum X_b}{N_b}\right)^2\right)} \left(\frac{N_a + N_b}{N_a N_b} + 2\right)}
\]

\textbf{By-hand calculation of unrelated} \( t \)

Obviously, the equation looks pretty complex but in fact it just involves a lot of basic steps with the emphasis on \textit{a lot}! If you want to calculate \( t \) by hand, the following procedure box will take you through these steps. Computer packages such as SPSS will of course whisk you through it in a jiffy . . . but you won’t have the satisfaction of cracking this monster! SPSS procedures appear on p. 468.

Please note that, from the general equation above, in this example \( a \) has been substituted by the \( h \) or \textit{high sleep deprivation} scores, whereas \( b \) is substituted by the \( l \) or \textit{low sleep deprivation} scores.
We can reject the null hypothesis that people with high sleep disturbance do not differ from people with low sleep disturbance on anxiety. It remains open to question, since this was not an experiment, whether disturbed sleep is a cause of anxiety or whether anxiety causes sleep disturbance. The issues of effect size and power should also be considered in reporting this result (p. 474).

**Reporting results of an unrelated t test**

High sleep-disturbance participants produced higher anxiety scores (M = 12.4, SD = 2.55) than did the low sleep-disturbance participants (M = 10.1, SD = 1.64). The difference between means was significant, t(19) = 2.5, p < .05, two-tailed. The difference between means was large (difference = 2.3; 95% CI: 0.37 to 4.25; Cohen's d = 1.08).

**The single sample t test**

**Data requirements:** Interval-level data and normal distribution – see p. 452.
Testing for differences between two samples

The tests so far covered are the most common type of \( t \) tests, those where we do not know the features of the appropriate underlying population and where we are testing the difference between two samples. Usually we have a second sample, often a control group, because we need to make a comparison with what would happen if no treatment were applied. In some cases, however, we do know the features of a population, in which case our significance testing is made easier. In this case we do not need a control group because we already know the population mean for the condition in which no specific treatment is applied.

Let's return to the spinach-eating example in Chapter 16. There we found that the mean reading score for a general population of 8 year olds was 40, with a standard deviation of 10. We said there that significance tests would normally be carried out on a sample of children’s scores, not just one. Suppose we identified a sample of 20 spinach-eating children whose combined average reading score was 43 with a standard deviation of 6. This is in favour of our hypothesis that spinach eating enhances reading. However, we need to test our difference, between ordinary and spinach-eating children’s mean reading scores, for significance.

The null hypothesis in the single sample \( t \) test

In a single sample \( t \) test we know (or can argue for) the population mean for the variable under investigation. For the null hypothesis in the spinach case we assume: \( H_0: \mu = 40 \)

What we don’t know is what the sampling distribution for samples of 20 children at a time would look like. We need its standard error and again we can use the central limit theorem to estimate this for us: \( se = \frac{s}{\sqrt{N}} = \frac{6}{\sqrt{20}} = 1.34 \)

Our sample mean is 3 points away from the assumed mean of 40 under \( H_0 \) (which assumes that our spinach-eating kids have been randomly sampled from the normal reading population).

How many standard errors is this from 40? We must divide the difference between our mean and 40 by the standard error. This will be our obtained value for \( t \), so let’s find it: \( t = \frac{3}{1.34} = 2.23 \)

\( df \) here, as usual, are one fewer than the number of data points we have, so \( df = 19 \). From Appendix Table 3, \( t \) must be \( \geq 2.093 \) for significance with \( p \leq .05 \) (two-tailed). Hence this difference is significant and we may reject the null hypothesis that spinach-eating children do not differ from other children on reading (I do stress this is fictitious; don’t rush to the greengrocer’s!). The issue of effect size should also be considered in reporting this result (see p. 474).

Reporting the result of a single sample \( t \) test

The spinach-eating group produced higher reading scores (\( M = 43, SD = 6 \)) than the known mean for the normal population (\( M = 40, SD = 10 \)). This difference was significant, \( t(19) = 2.23, p < .05 \).

The difference between the sample mean and the population mean (3) was medium (Cohen’s \( d = 0.5; 95\% CI: 0.188 \) to 5.812). (Note: The data set for these calculations is provided on the companion website at: www.psypress.com/cw/coolican)
Data assumptions for parametric tests

The t tests are often referred to as being in a class known as parametric tests. Actually, they are more appropriately known as distribution dependent tests and this is because, as we saw above, they make estimations of underlying distributions. These estimations will be seriously distorted if the data we have gathered do not conform to certain criteria. In turn, any inference we make from our data may be suspect and we may need to rethink the analysis of our data in order to be more confident of the decision we make about them. There are three basic considerations about the data for our dependent variable that we must make, and these are described below.

1 The level of measurement of the DV must be at interval level

This is a much-debated point but there is an easy rule of thumb. As we saw in Chapter 13, interval-level data have equal amounts for equal measures on the scale. Hence, distance (which is also a ratio measure) increases in equal amounts for every increase in unit. We know that this can hardly be true for many psychological measures such as intelligence, extroversion and so on, although it is the psychometrist’s dream to create such scales. However, if a scale has been standardised (see p. 223) it is usually safe to treat its scores as interval-level data. Scores on a memory test or errors on some other cognitive task represent sensible ratios – six words recalled is twice as good as three words recalled – but we would not claim therefore that Harry with six has twice as good a memory overall as Ron. We are only measuring performance on an isolated task. Hence one need not get into this kind of metaphysical argument in order to be satisfied that these kinds of measures produce data we can safely treat as being at interval level.

Where we run into difficulty is with invented scales that rely on human judgement. Typically, we might ask people to ‘rate your level of confidence on a scale of 1 (= not at all confident) to 10 (= highly confident)’. Here we know that your 8 might be my 6 and we have no independent way of knowing that people using this scale are separating themselves from others by equal amounts.

When using this kind of scale to produce data that we then want to test for significance there are two main options: (1) subject the data to normality checks as described below, transforming the data if necessary, or (2) choose one of the non-parametric tests to be described in the next section.

2 Data from a normal distribution

Our data should have been drawn from an underlying normal distribution. If you are using a standardised psychological measure this will be true since tests are developed so that they do indeed produce data approximating to a normal distribution when tested on large and fair samples. However, you may be drawing data from a somewhat different population from that on which the test was standardised. For any data set it is worth checking that there is not too large a skew and that the data are distributed as would be expected if drawn from a normal distribution (see p. 392). Your data are not normally distributed if they do not fit the criteria outlined on p. 598. In addition you can inspect several kinds of plot using SPSS, especially the Normal Q-Q plots which can be found with: Analyze/Descriptives/Q_Q Plots.
The normal Q-Q plot should show that most points are close to the plotted straight line. The detrended normal Q-Q plot shows the deviations of points from the plotted straight line. These should not form clusters and should centre around the zero line. If you want to check the normality of scores for separate groups you have tested you can use Analyze/Descriptives/Explore, enter your DV into Dependent List and grouping variable into Factor List, click Plots and check the Normality plots with tests box. The result will be a LOT of data but at the bottom will appear a box entitled Tests of normality. Here if the Shapiro-Wilk statistic is significant for any group or condition (Sig. shows a value lower than 0.05) then the distribution for that group is not normal. Otherwise everything is OK to proceed.

Conducting a transformation on a variable

What do you do if you find the data really are a long way out from normal? Chapter 13 tells us that skew is too much when the value for skew is twice its standard error. There are two common solutions, the first of which is simply to use a non-parametric test (see below). The other is to stay with the t test and use, instead of actual scores, a transformation of these scores. This sounds like a glorious cheat but in fact we can ‘normalise’ our data this way and then legitimately carry on with the t test, so long as the skew of the transformed variable is acceptable. Common transformations to remove skew are given in Table 17.3. Among the transformations you can perform are:

<table>
<thead>
<tr>
<th>Substantial negative skew</th>
<th>Moderate negative skew</th>
<th>Moderate positive skew</th>
<th>Substantial positive skew</th>
</tr>
</thead>
<tbody>
<tr>
<td>New variable = ( \log_{10}(K-X) )</td>
<td>Square root ( (K-X) )</td>
<td>Square root ( X )</td>
<td>( \log_{10}X )</td>
</tr>
</tbody>
</table>

\( X \) = original score on the untransformed, skewed variable. \( K \) is a value 1 greater than the highest \( X \) value (so the highest new value will now become 1). The procedure in SPSS is to use Compute Variable to create a new variable which is \( K-X \) then use Compute Variable again to transform this variable as described in the paragraph below.

Table 17.3 Likely transformation solutions for normalising skewed data.

Be careful if you use square root since the square root of zero is an impossible calculation and SPSS will exclude all scores of zero from the analysis. The answer is to first add 1 to every score using the general transformation procedure in SPSS, which I will now describe.

General transformation procedure in SPSS

Select Transform/Compute Variable. You will see a box, top left, labelled Target Variable which asks you to name a new variable. If you are just adding one then call this target variable, say, ‘scoreplus1’. Then double click on ‘score’ which will be one of your variables appearing below left. It will appear in the top right box called Numeric Expression. Now just type ‘+ 1’ onto the end of this variable name and click OK. The new variable will appear in the data sheet.
If you want $\log_{10} X$ of a variable, which is currently called \textit{self-esteem}, then make the target variable name, say, \textit{log10self-esteem}. You then select \textbf{Arithmetic} on the right-hand side in the \textbf{Function Group} and then select \textit{Lg10} in the \textbf{Functions and Special Variables} box beneath. Double click your selection into the box labelled \textbf{Numeric Expression}. Now double click the variable to be transformed (e.g., \textit{self-esteem}). It should now appear between the two bracket signs in the \textbf{Numeric Expression} box (e.g., you should see \textit{Lg10 (self-esteem)}), and you’re ready. Click OK and a new logged variable will appear in your datasheet; check that its skew is not more than twice its standard error and use this instead of \textit{self-esteem} as the dependent variable in conducting your $t$ test. Note that, although you use this transformed variable in your analysis (e.g., the $t$ test), having explained to your reader that this is what you have done, you should from then on refer to \textit{self-esteem} and not \textit{log10self-esteem} when discussing your findings.

\section{3 Homogeneity of variance}

For two condition tests, this check need only be made where the design is unrelated and the sizes of $N_a$ and $N_b$ are very different, e.g., 7 and 23. Homogeneity of variance requires that the variances in the two populations are equal and we check this by showing that the two sample variances are \textit{not} significantly different. The reason for this lies in the estimation of pooled variance in the formula on p. 449. The null hypothesis assumes that both samples are drawn from similar distributions. Each individual sample variance is an estimate of the underlying population variance and we average these two to get a better estimate. This averaging makes no sense if the variances are very different.

To test for homogeneity of variance you can do the following:

1. If using SPSS, you will automatically be given the result of a Levene’s test when you conduct an independent samples $t$ test. You just need to note that the significance value for this is \textit{not} under .05; if it is, the variances are not homogenous. If this happens then you just have to consult the line ‘\textbf{Equal variances not assumed}’ in the $t$ test results table.

2. Use a rough guide – if you cannot use these methods you can at least decide that a $t$ test is unsafe if one variance is more than four times the value of the other (in the case where $N$ is 10 or fewer) or more than twice the value when $N$ is larger.

If you do not think that the homogeneity of variance assumption is satisfied you can decide to use a non-parametric test, probably the Mann-Whitney, which is described later in this chapter. Alternatively you can add participants to the condition with lower $N$ until numbers in each condition are (nearly) equal (but you won’t then have random allocation). More detailed approaches to the issue of maintaining homogeneity of variance are discussed in Howell (2013).

\section*{Why not wing it? – The robustness of $t$ tests – the alternatives and their power efficiency}

A certain amount of leeway is tolerated with these assumptions. If you are in a position where you wish to use a $t$ test but your data violate one of the conditions to some degree, then you can draw your reader’s attention to this, but also hope that the significance level is so high (i.e., $p$ is so low) that it is likely that you are still making the correct decision about the existence of the effect you
are investigating. For this reason the $t$ tests are called ‘robust’ (you can violate the assumptions a bit and still trust your result). However, if you really are in doubt, there is simply no big problem with switching to one of the NON-PARAMETRIC or DISTRIBUTION-FREE equivalent tests, which we will move on to below (and they are a lot easier to calculate by hand). These tests (usually the Mann-Whitney $U$ and the Wilcoxon $T$ tests) will give you the same significance decision as the $t$ test on the large majority of occasions. The reason they don’t always do so is because they deal with less of the information in the data than do interval-level tests. The non-parametric tests reduce data to ordinal level, thus losing the distance between individual positions of scores (see p. 341).

Because rank tests do not always detect significance when a $t$ test would, they are sometimes described as being less POWER EFFICIENT. Power efficiency is determined by comparing one type of test with another in terms of their ability to avoid Type II errors. With rank tests, then, we are somewhat more likely to retain $H_0$ when it is false than with the $t$ tests. However, if the research study is well designed, with appropriate and large enough samples, an effect should be detected with either test. The issue of statistical power is dealt with later in this chapter.

### Exercises

1. What precautions need to be taken before carrying out a $t$ test on each of the following two sets of data:
   
   (a) 17 23
   18 9
   18 31
   16 45 (unrelated data)
   16
   17
   6
   
   (b) 17 23
   18 11
   18 24
   16 29 (related data)
   16
   18
   17
   6

2. Brushing caution aside, calculate the $t$ values for the data in 1a and 1b above any way you like.

3. A report claims that a $t$-value of 2.85 is significant ($p < .01$) when the number of people in a repeated measures design was 11. Could the hypothesis tested have been non-directional?

4. At what level, if any, are the following values of $t$ significant? The last two columns are for you to fill in. Don’t forget to think about degrees of freedom.

<table>
<thead>
<tr>
<th>$t$</th>
<th>$N$</th>
<th>Design of study</th>
<th>One- or two-tailed</th>
<th>$p \leq$</th>
<th>Reject null hypothesis?</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) 1.750</td>
<td>16</td>
<td>related</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) 2.88</td>
<td>20</td>
<td>unrelated</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) 1.70</td>
<td>26</td>
<td>unrelated</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d) 5.1</td>
<td>10</td>
<td>unrelated</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e) 2.09</td>
<td>16</td>
<td>related</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f) 2.76</td>
<td>30</td>
<td>related</td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Two groups of children are observed for the number of times they make a generous response during one day. The researcher wishes to conduct a $t$ test for differences between the two groups on their ‘generosity response score’. A rough grouping of the data shows this distribution of scores:

<table>
<thead>
<tr>
<th>Number of generous responses</th>
<th>0–3</th>
<th>4–6</th>
<th>7–9</th>
<th>10–12</th>
<th>13–15</th>
<th>16–19</th>
<th>20–22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group A</td>
<td>2</td>
<td>16</td>
<td>24</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Group B</td>
<td>5</td>
<td>18</td>
<td>19</td>
<td>4</td>
<td>5</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

(a) Why does the researcher’s colleague advise that a $t$ test on the raw data might be inappropriate? (b) What are the options for the researcher?

1. (a) Variances not at all similar, unrelated design and very different sample numbers. If using SPSS use ‘unequal variances line’ (see p. 471). Otherwise transform data or carry out the non-parametric equivalent.
   (b) Lack of homogeneity of variance but related design. Therefore, safe to carry on with $t$.

2. (a) $t (10) = 2.06$; (b) $t (5) = 1.57$

3. No. $df = 10$. Critical value (two-tailed) at $p \leq .01 = 3.169$

4. (a) NS, keep NH
   (b) .01, reject NH
   (c) NS, keep NH
   (d) .005, reject NH
   (e) NS, keep NH
   (f) .01, reject NH

5. (a) Distributions are skewed. As samples are large, the whole population may well be skewed too, and this is contrary to normal distribution assumption.
   (b) In SPSS consult ‘Equal variances not assumed’ values. Try to get rid of skew by transformation of the data. Switch to a Mann-Whitney.
Non-parametric tests of difference

We have seen that there are some restrictions on the type of data that are suitable for a safe significance assessment using \( t \) tests. Sometimes your data just won’t be suitable. You may have a scale that certainly isn’t interval – it does not have equal intervals for equal amounts of the variable measured. Typical here are those invented assessment scales that ask you to ‘Assess . . . on a scale from 1 to 10 . . .’ You may have severely skewed data that won’t go away with a transformation. This isn’t as big a problem as it might seem. You can use a non-parametric test (usually easier to calculate if doing it by hand) and still get the significant result that a \( t \) test would give. Non-parametric tests are estimated to be 95% power efficient as compared with \( t \) tests. That is, on 95 occasions out of 100 they will give you significance if the \( t \) test does.

The Wilcoxon (\( T \)) matched pairs signed ranks test

When to use the Wilcoxon test

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two</td>
<td>At least ordinal</td>
<td>Within groups: Repeated</td>
</tr>
<tr>
<td>conditions</td>
<td></td>
<td>measures Matched pairs</td>
</tr>
</tbody>
</table>

Data assumptions: Data at least at ordinal level.

Note: When \( N \) is > 20 and/or if the Wilcoxon critical values table does not include your size of \( N \), please see p. 464.

The Wilcoxon is one of two major tests used at the ordinal level for testing differences. It is used with related data (from a repeated measures or matched pairs design). One initial word of warning: the Wilcoxon statistic is \( T \) and this is very easy to confuse with the (little) ‘\( t \)’ test we met in the previous section. SPSS does not help by referring to \( t \) as \( T \)! Just be aware of which test you are in fact using. There is also a rarely encountered Wilcoxon’s rank sum test for unrelated samples.

Data for Wilcoxon’s \( T \)

Suppose we ask students to rate two methods of learning that they have experienced on two different modules. Method A is a traditional lecture-based approach while method B is an active assignment-based method. We might hypothesise that students would be very likely to prefer a more active, involved approach. If you look at the data in Table 17.4 you’ll see that, for each student, we know which they preferred by looking at the sign of the difference between their two
ratings (column C). If the sign is positive then their rating for Method B was higher than their rating for Method A. In column D, the sizes of the differences have been ranked, ignoring the sign of the difference. This converts the differences in column C into ordinal data. Just three students prefer the lecture method to the assignment method, and this is shown by the fact that their differences are negative.

If we are to convince ourselves and others that the preference for an assignment approach is real, and that we can dismiss the idea that the ratings fluctuate only randomly, we need more positive than negative differences. However, it would also be much more convincing if those negative differences (i.e., the ‘unwanted’ ones) were small compared with the others. In a sense, if we were arguing for the assessment-based method, we could say ‘Sure, there were a couple of people who voted in the opposite direction, but not by much.’ The way we show that the unwanted differences are not large is by looking not at the actual difference (as we did in the $t$ test) but at the ranks of the differences. We want the negative ranks to be small. $T$ is simply the smaller of the two sums of ranks – the sum for the positive differences and the sum for the negative differences. If we have a significant difference then $T$ will be very small because differences that went in one of the two possible directions are also very small.

For any fixed value of $N$ there is a fixed sum of ranks for the differences. In Table 17.4 there are 15 people. One of these does not have a difference since they rated both methods the same. For the

<table>
<thead>
<tr>
<th>Student (N= 15)</th>
<th>Rating of traditional lecture</th>
<th>Rating of assignment-based method</th>
<th>Difference (B – A)</th>
<th>Rank of difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Griffiths</td>
<td>23</td>
<td>33</td>
<td>+10</td>
<td>12</td>
</tr>
<tr>
<td>Ashford</td>
<td>14</td>
<td>22</td>
<td>+8</td>
<td>9.5</td>
</tr>
<tr>
<td>Woodlock</td>
<td>35</td>
<td>38</td>
<td>+3</td>
<td>3</td>
</tr>
<tr>
<td>Jamalzadeh</td>
<td>26</td>
<td>30</td>
<td>+4</td>
<td>5</td>
</tr>
<tr>
<td>Manku</td>
<td>28</td>
<td>31</td>
<td>+3</td>
<td>3</td>
</tr>
<tr>
<td>Masih</td>
<td>19</td>
<td>17</td>
<td>−2</td>
<td>1</td>
</tr>
<tr>
<td>Salisbury</td>
<td>42</td>
<td>42</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Maman</td>
<td>30</td>
<td>25</td>
<td>−5</td>
<td>6</td>
</tr>
<tr>
<td>Quinliven</td>
<td>26</td>
<td>34</td>
<td>+8</td>
<td>9.5</td>
</tr>
<tr>
<td>Blay</td>
<td>31</td>
<td>24</td>
<td>−7</td>
<td>8</td>
</tr>
<tr>
<td>Harrison</td>
<td>18</td>
<td>21</td>
<td>+3</td>
<td>3</td>
</tr>
<tr>
<td>Ramakrishnan</td>
<td>25</td>
<td>46</td>
<td>+21</td>
<td>14</td>
</tr>
<tr>
<td>Apostolou</td>
<td>23</td>
<td>29</td>
<td>+6</td>
<td>7</td>
</tr>
<tr>
<td>Dingley</td>
<td>31</td>
<td>40</td>
<td>+9</td>
<td>11</td>
</tr>
<tr>
<td>Milloy</td>
<td>30</td>
<td>41</td>
<td>+11</td>
<td>13</td>
</tr>
</tbody>
</table>

Table 17.4 Student ratings of a lecture-based and an assignment-based module.
purposes of the Wilcoxon analysis we ignore any ties like this. Hence, the 14 remaining
participants must receive the ranks 1 to 14. These ranks add up to 105. We will have two sums of
ranks, one for negative and one for positive differences. Hence, these two sums must add to 105.
This will be true whenever there are 14 data pairs no matter what was measured on whatever scale.
Ordinal data are just the ranks – the raw scores are not used in calculations. If there is no
difference between ratings of the two teaching methods (for the ‘population’) then every time we
sample 14 people’s pairs of ratings we should get a $T$ close to 52.5 (which is half of 105). $T$ is the
smaller sum of ranks but if there is no difference between the methods then most of the time the
two sums of ranks will be equal and $T$ will be half of the total sum of 105. In other words, if we
obtained a sampling distribution of $T$s by taking 14 pairs of scores over and over again, the mid-
point of this distribution would be where $T = 52.5$.

The null hypothesis for the Wilcoxon matched pairs signed ranks tests
It is conventional to state the null hypothesis as the claim that the two populations from which
scores are sampled are identical. Most of the time this is more specifically that the two medians are
equal (not means because we are working at the ordinal level).

Testing the null hypothesis
$T$ values of around 52 and 53 will occur most frequently, then, if we persist with the drawing of
14 random score pairs. Values for $T$ will range either side of this but very few will be close to zero
or to 105. In other words, we are sampling under $H_0$ and we could work out how likely it is to get
any value for $T$. Fortunately, those who have gone before us have developed tables of critical
values. These will tell us what value of $T$ will occur less than 5% of the time if the null hypothesis
is true. If our $T$ is lower than or equal to the critical value, then the probability of our $T$ occurring
under $H_0$ is $\leq .05$.

By-hand calculation of Wilcoxon’s (related) $T$

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Find the difference between each pair of scores; it makes things easier to subtract in the direction that differences were expected to go which should be larger – smaller but it must be the same way for every pair</td>
</tr>
<tr>
<td>2</td>
<td>Rank the differences, ignoring their sign; see p. 337 for ranking method; omit any zero differences from the analysis*</td>
</tr>
<tr>
<td>3</td>
<td>Find the sum of ranks of positive differences and the sum of ranks of negative differences; the smaller of these is $T$</td>
</tr>
<tr>
<td>4</td>
<td>Consult Appendix Table 5 to find the critical value required; use $N$, which doesn’t include any zero difference scores already discarded</td>
</tr>
</tbody>
</table>

Relevant line is $N = 14$
5 Using two-tailed values, for significance $T$ must be less than or equal to the table value for $\alpha$, i.e. usually $p \leq .05$

NOTE: In the $t$ test our value for $t$ had to be greater than the critical value; here $T$ must be lower.

Critical value of $T$ when $p \leq .05$ is 21; our obtained $T$ is less than this, so the difference is significant; we may reject $H_0$. Note that the obtained $T$ also equals the critical value for $p \leq .02$ so we know that $p$ was in fact as low as .02.

Note: *Almost all writers tell you to ignore zero differences so you’ll be in safe company if you do, and you can certainly ignore them when there are only two or three. However, with larger numbers, a small bias is incurred and Hays (1973) advises the following: with even numbers of zero differences, give each the average rank that all the zeros would get – they get the lowest ranks, before you move on to values of 1 and 2 so four zeros would get the ranks 1, 2, 3 and 4, and each would receive the average of these which is 2.5. Arbitrarily give half of the zero score ranks a negative sign. Do the same if there is an odd number of zeros, but randomly discard one of them first. This might make some results significant that wouldn’t otherwise be. Notice, this has no effect on our calculation above because, with one zero difference, the methods are the same.

It appears that there is a real overall preference among students for the assignment-based teaching method. Effect size and power should be considered (see p. 474).

**Reporting the results of a Wilcoxon matched pairs signed ranks test**

One student showed no preference for either method and this result was discarded from the analysis. The remaining 14 students were rank ordered by the size of their preference for one teaching form over the other. A Wilcoxon $T$ was used to evaluate these differences. A significant preference was shown for the assignment-based method, $T = 15, p \leq .05$; the total of the ranks where students were in favour of the assignment-based method was 90 and the total for the traditional method was 15. The effect size was medium to large, $r = .43$ (see p. 484 for effect size calculation).

**The Mann-Whitney $U$ test**

*Table:* When to use the Mann-Whitney

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two conditions</td>
<td>At least ordinal</td>
<td>Between groups: Independent samples</td>
</tr>
</tbody>
</table>

*Data assumptions:* Data at least at ordinal level.

*Note:* When $N$ is > 20 and/or the Mann-Whitney critical values table does not include your size of $N$, please see p. 464.
Data for the Mann-Whitney U test

In order to understand how the Mann-Whitney test works have a look at the data in Table 17.5. Imagine that children’s tendency to stereotype according to traditional sex roles has been observed. The children have been asked questions about several stories. The maximum score was 100, indicating extreme stereotyping. Two groups were observed, one with mothers who had full-time paid employment and one whose mothers did not work outside the home.

It looks as though the stereotyping scores for children of employed mothers are far lower than those for the other group. It is true that there are two fewer employed than non-employed mothers. However, this doesn’t matter and the statistical test will take this into account. Never worry about slight disparities between participant numbers in two conditions (though it is a good idea to plan on getting even numbers if you can). Certainly never use this as a critical point when discussing a research study unless the disparity is very large. The statistical procedures reported in this book all take into account such disparities and nevertheless calculate the value of $p$ under $H_0$ in all cases.

The Mann-Whitney test, like the Wilcoxon, is based on rank order, though you will not need to do any ranking in order to perform the test. Imagine that the values in columns 1 and 3 of Table 17.5 were the scores obtained by members of team A and team B respectively, each throwing three darts at a dartboard. Because we are only working at ordinal level the information that 81 in the B team is far higher than the highest score of 58 in the A group is not used. All we use is the information that 81 is better than the highest team A score; we don’t take into account how much better it is. What we do, in fact, is to find out, for each person in a group, how many people in the

<table>
<thead>
<tr>
<th>Stereotype scores for children whose mothers had</th>
<th>Full-time jobs</th>
<th>No job outside home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>Points</td>
<td>Score</td>
</tr>
<tr>
<td>17</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>32</td>
<td>7</td>
<td>63</td>
</tr>
<tr>
<td>39</td>
<td>6.5</td>
<td>78</td>
</tr>
<tr>
<td>27</td>
<td>8</td>
<td>29</td>
</tr>
<tr>
<td>58</td>
<td>6</td>
<td>39</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>59</td>
</tr>
<tr>
<td>31</td>
<td>7</td>
<td>77</td>
</tr>
<tr>
<td>81</td>
<td>0</td>
<td>68</td>
</tr>
<tr>
<td>Totals:</td>
<td>51.5 = $U_1$</td>
<td>11.5 = $U_2$</td>
</tr>
</tbody>
</table>

Table 17.5 Stereotyping scores for children with employed and unemployed mothers.
other group beat that person’s score. We do this by allotting points according to the following simple system:

- each time a score X is beaten by one in the other group award a point to score X;
- each time a score X equals a score in the other group award ½ a point to score X.

If you look at columns 2 and 4 of Table 17.5 this has been done. The first score in the first group is 17. This is beaten by every score in the other group so 17 is awarded 9 points. You’ll see that in this (rather odd) scoring system the higher your points total the more people have beaten your score. The third score in the first group is 39. This is beaten only by the scores of 63, 78, 59, 77, 81 and 68 in the other group, so 6 points are awarded. However, 39 is also equalled by the fifth score in the second group so a half point is awarded here also, giving 39 a total of 6.5 points altogether. We proceed in this way through both groups, although if it is obvious which group has the higher scores you need only award points for that group. The total of points for each group is found and the lower of these two totals is the statistic $U$.

There is a simple rationale to this. Suppose each person in each group has played each person in the other group just once, each throwing the three darts. There will be $7 \times 9$ contests altogether, giving 63. For each of these contests a point is awarded, either one to the winner or a ½ each in the case of a draw. This is precisely what we just did in awarding our points. Hence we must have awarded 63 points altogether, and you can tell this by adding the two values of $U$. We know, then, that:

$$N_1N_2 = U_1 + U_2$$

and you can use this in future just to check you haven’t made an error.

The null hypothesis for the Mann-Whitney $U$ test

In general, $H_0$ is that the populations from which the two samples have been randomly selected are identical. In most cases it is specifically that the two population medians are equal.

Testing the null hypothesis

Remembering that points awarded here are like penalty points, if the members of team B are really brilliant at darts they’ll have very few points awarded against them and team A will amass a large score. If, on the other hand, the two teams are equally matched, then each time they play it is like drawing samples under the null hypothesis. The most either team can get is 63 and the least zero. Under $H_0$ we would expect 31 or 32 to occur most frequently (with equal team numbers) and smaller values of $U$ to occur relatively less frequently. For each combination of $N_1$ and $N_2$ there will be a value of $U$ where, if our obtained value of $U$ falls below this, the probability of the difference occurring (under $H_0$) is $\leq .05$. This will be our critical value, then, and our statistical trainspotters have of course devised tables for us to consult (see the Appendix Table 6).
By-hand calculation of Mann-Whitney $U$

**Procedure** | **Calculation/result of steps**
--- | ---
1 For each score in each group give a point each time it is beaten by a score in the other group and a $\frac{1}{2}$ point for a tie; if one group obviously has higher scores you need only do this for that group. | See columns 2 and 4 of Table 17.5
2 Add up the points for each group and find the lower of the two values; this value is $U$. | In Table 17.5 we have $U_1 = 51.5$ and $U = 11.5$. (Check: $N_1N_2 = U_1 + U_2$: $7 \times 9 = 51.5 + 11.5 = 63$ so we have not made an error) $U = 11.5$
3 Consult Table 6 for critical values with a two-tailed test and $\alpha$ at .05 | Critical value for $N_1 = 9$ and $N_2 = 7$ is 12 11.5 is less than 12 so we have a significant result (just!) and may reject $H_0$. We have support for the hypothesis that children of working mothers are less likely to use sex-role stereotypes. Effect size and power should be considered (see p. 474).

**Reporting the results of a Mann-Whitney $U$ test**

The children's stereotyping scores were each allocated points when they were exceeded by or equalled each score in the other group. The lower points total was taken as a Mann-Whitney $U$ value for $N_1 = 7$ and $N_2 = 9$. The results indicated lower stereotyping scores for the children of full-time employed mothers than for the other children. This difference was significant, $U = 11.5$, $p < .05$, with 51.5 points for the employed mother group and 11.5 for the non-employed mother group. The effect size was large, $r = .53$.

Note: Where the formula approach is used (see below), and scores are rank ordered, you would include the rank totals for each group rather than the points total.

**Formula for $U$**

Most texts ask you to rank all the scores as one group then apply two formulae to find $U_1$ and $U_2$. The original procedure is that just described but statisticians like to encapsulate procedures in a formula. Some argue that the points method is unwieldy for large $N$ but my view would be that the ranking method is even more frustrating and error prone for large numbers, where many ties occur and where the student inevitably finds they have to restart at least once. Even with large samples, if I had to calculate by hand, I would always choose the points method. To calculate with formulae, first, rank all 16 scores as one group. Then use the sums of ranks in the following formulae:

$$U_a = N_aN_b + \frac{N_a(N_a + 1)}{2} - R_a \quad U_b = N_aN_b + \frac{N_b(N_b + 1)}{2} - R_b$$
Analysing data and writing reports

where $R_a$ is the sum of ranks for group A and $R_b$ is the sum for group B. Again you select the lower value of $U_a$ and $U_b$ as your observed $U$. When checking values in Table 6, treat $N_a$ as $n_1$ and $N_b$ as $n_2$.

Non-parametric tests and $z$ values – effect size and large $N$

Both $U$ and $T$ can be converted to a $z$ value. This is particularly useful in calculating effect sizes, which we undertake on p. 478.

It is also useful when $N$ is large because critical value tables, as in this book, can only go up to a modest sample size. The value of $z$ has to be large enough to cut off less than the final 5% of the normal distribution at the predicted end (one-tailed tests) or less than 2.5% at either end (two-tailed tests). From the normal distribution table in the Appendix Table 2, I hope you’ll agree that a $z$ score of 1.96 is the critical value for a two-tailed test and that 1.65 is the critical value for a one-tailed test, where $\alpha$ is .05. The relevant formulae are:

**Mann-Whitney**

$$z = \left( \frac{U - \frac{N_aN_b}{2}}{\sqrt{\frac{N_aN_b(N_a + N_b - 1)}{12} - \frac{\sum t^3 - t}{12}}} \right)$$

$t$ accounts for tied scores. Each time you find a tied value in your data set you count up how many times the value occurs and this value is $t$. Remember though that you have to do this for each value that is tied and add up the results. For instance, for the data in Table 17.2, the score 11 appears five times so $t = 5$ and you then put this into the $(t^3 - t)/12$ formula and record your result. Then you do the same again for 9 which also occurs five times, 12 which appears twice, 13 which appears three times and 8 which appears twice. Finally the $\Sigma$ sign tells you to add the results of these five calculations. If there are no ties then $(t^3 - t)/12$ is simply ignored.

**Wilcoxon signed ranks $T$**

$$z = \left( \frac{N(N+1) - 4T}{\sqrt{\frac{2N(N+1)(2N+1)}{3}}} \right)$$

where $T$ is the observed Wilcoxon’s $T$.

The (binomial) sign test for related data ($S$)

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two conditions</td>
<td>In categorical form – may be reduced from interval or ordinal level</td>
<td>Within groups:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Repeated measures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Matched pairs</td>
</tr>
</tbody>
</table>

Data assumptions: Measures of the dependent variable have two equally likely values under $H_0$, e.g. negative or positive, correct or incorrect and so on.
Data for the sign test

The sign test works on a very simple kind of categorical data. When we have interval-like data on each participant taken under two related conditions we may feel that the difference between the two values cannot be taken as a meaningful interval measure. For instance, if you rate two modules on a scale of 1 to 10, giving one 8 and the other 4, we cannot claim that the difference of 4 is an interval measure. However, what we can say pretty confidently is that you preferred the first module to the second. We can take as data the sign of the difference. Often, all we have is one of two possible outcomes.

Suppose that, in order to assess the effectiveness of therapy, a psychotherapist investigates whether or not, after three months of involvement, clients feel better about themselves or worse. If therapy improves people’s evaluation of themselves then we would expect clients’ self-image ratings to be higher after three months’ therapy than they were before.

Take a look at the data in Table 17.6 showing clients’ self-image ratings before and after three months’ therapy on a scale of 1–20, where a high value signifies a positive self-image. Here we would expect the scores to be higher in column C than they are in column B as we do in the related t and Wilcoxon tests. Therefore, we would expect positive differences in column D. Unlike the t and Wilcoxon tests, here we ignore the size or rank of each difference, and simply put the sign (or direction) of each difference into column E. If the therapy is working, we would hope to obtain a large number of positive signs and a small number of negative signs, if any. The SIGN TEST gives us the probability of finding this number of negative signs (or fewer), given that the null hypothesis is true. That is, it tells us how likely it is that such a large (or even larger) split between positive and negative signs would be drawn ‘by chance’ under the null hypothesis where even splits are expected. This is just what we looked at with the glove drawer problem in Chapter 16.

<table>
<thead>
<tr>
<th>Client</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>3</td>
<td>7</td>
<td>4</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>12</td>
<td>18</td>
<td>6</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>9</td>
<td>5</td>
<td>–4</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>7</td>
<td>7</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>8</td>
<td>12</td>
<td>4</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>g</td>
<td>15</td>
<td>16</td>
<td>1</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>h</td>
<td>10</td>
<td>12</td>
<td>2</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>i</td>
<td>11</td>
<td>15</td>
<td>4</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>j</td>
<td>10</td>
<td>17</td>
<td>7</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

Table 17.6 Self-image scores before and after three months’ therapy.
The null hypothesis in the binomial sign test

We assume that there are equal numbers of positive and negative signs in the ‘population’ we have sampled from — and we assume we have sampled from that population at random. This is exactly the position we were in with the baby-sexing result on p. 417 and, in effect, we went through the details of a sign test there. Here, we simply present the ‘cookbook’ method of conducting a sign test on a set of this kind of paired data.

**Procedure**

1. Calculate the difference between columns B and C, always subtracting in the same direction. If a directional prediction has been made, it makes sense to take the expected smaller score from the expected larger one. Enter difference in column D.

2. Enter the sign of the difference in column E. See column E of Table 17.5. Leave a blank where the difference is zero and ignore these in the analysis.

3. Count the number of times the less frequent sign occurs. Call this $S$.

4. Consult Table 7 in the Appendix.
   - a) Find the line for $N$ (the total number of signs not including zeros).
   - b) Consult one- or two-tailed values.

5. Compare $S$ with the critical value for the significance level set. For significance, $S$ must be equal to or less than the critical value.

6. Make statement of significance

**Calculation on our data**

- Find difference between scores in columns B and C of Table 17.5. We expect column C scores to be higher. Hence we take C–B in each case.
- See column E of Table 17.5. $N$ becomes 9 because the difference for client d is zero. This case is dropped from any further analysis.
- Negative signs occur less frequently, so $S = 1$.

- a) $N = 9$ (see step 2, above).
- b) We would be interested if the therapy made people worse so stick with two-tailed test.

- Our $S$ is 1. The critical value under the column headed $p \leq .05$ (two-tailed) is 1. Therefore, our result is not greater than the appropriate critical value and meets the criteria for significance.

- Our result is significant with $p \leq .05$. We may reject the null hypothesis.

**Reporting the result of a sign test**

For each client an improvement in self-image score after three months’ therapy was recorded as a positive, whereas a deterioration was recorded as a negative. One client’s self-image score did not change and this result was omitted from the analysis. The remaining nine results were submitted to a binomial sign test and the rate of improvement over deterioration was found to be significant, $S (N = 9) = 1, p \leq .05$. 
Exercises

1. Find out whether the test statistics in examples a, b, c, and d in the table below are significant and give the lowest value for $p$ that can be assumed from tables, for the one- or two-tailed tests indicated. You are given the numbers in groups and the appropriate test. You can put the lowest probability value ($p$) in the blank columns under ‘significant’.

<table>
<thead>
<tr>
<th>Number in each group</th>
<th>Mann-Whitney</th>
<th>Significant</th>
<th>Wilcoxon</th>
<th>Significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_a$</td>
<td>$N_b$</td>
<td>$U$</td>
<td>1-tailed</td>
<td>2-tailed</td>
</tr>
<tr>
<td>a</td>
<td>15</td>
<td>14</td>
<td>49</td>
<td>c</td>
</tr>
<tr>
<td>b</td>
<td>8</td>
<td>12</td>
<td>5</td>
<td>d</td>
</tr>
</tbody>
</table>

2. For each of (a) and (b) in question 1 in the last exercise on p. 455, what is an equivalent non-parametric test?

3. Nine people are sent on an interpersonal skills training course. They are asked to rate their opinion of the need for this type of course both before and after attendance. Having attended, seven people rated the need lower than previously, one rated it higher and one didn’t change in opinion.
   (a) What test could be used to test for significance between the ‘higher’ and ‘lower’ ratings?
   (b) Use the test you chose to decide whether this apparent negative effect of the course is significant.

4. Carry out the appropriate two-tailed test (Mann-Whitney or Wilcoxon) on the data in Table 17.1 and Table 17.2 stating the result of the analysis in formal terms. Try to choose the appropriate test without checking the text. Compare significance values using $U$ and $T$ tables, $z$ score conversions (see p. 396) and SPSS if available.

Answers

1. (a) .01 (one-tail), .02 (two-tail); (b) .005 (one-tail), .01 (two-tail)
   (c) .025 (one-tail), .05 (two-tail); (d) .001 (one-tail), .002 (two-tail)

2. (a) Mann-Whitney; (b) Wilcoxon or Sign test.

3. (a) Sign test; (b) $S (N = 8) = 1$ (NS if two-tailed; significant with $p \leq .05$ if one-tailed)

4. Table 17.1: Wilcoxon’s $T = 1$, $N = 12$, $p < .002$ (from tables); $z = 2.996$, $p = .0028$; SPSS gives $p = .003$. Table 17.2: Mann-Whitney $U = 24.5$, $N = 21$, $p < .05$ (from tables); $z = 2.181$, $p = .029$; SPSS agrees exactly. The slight differences are caused by rounding and computational differences. For formal terms see the appropriate ‘Reporting the result . . .’ boxes.
SPSS procedures for two condition difference tests

The related t test

On page 363, it is explained why data from a related design must be entered as two variables side by side. This is what you would do with the data in Table 17.1 so that they would finally appear as in Figure 17.4, showing the first eight participants’ scores.

![](image)

Figure 17.4 Data entered for related t test — first eight participants’ scores.

To conduct the related t test

1. Select **Analyze/CompareMeans/Paired-Samples T test** (unfortunately SPSS uses the symbol ‘T’ when it should use ‘t’ to distinguish this test from Wilcoxon’s T).

2. You simply need to select both the variables to be tested (imagery and control) and shift these over to the **Paired Variables** boxes (Variable1 and Variable2). You can do this one at a time or you can select the first variable, hold down Shift and then select the second variable. Move them to the right-hand box using the arrow. If you have more than two variables you can shift as many over as you like but this must be done in pairs-to-be-tested.

3. Click **OK**.

Output

The first table you see will give you descriptive statistics for each variable including the mean. The second gives the correlation (see Chapter 19) between the two variables. The table of interest here is shown in Figure 17.5.
The mean given is for the differences and $t$ is 6.289, which agrees with our by-hand result earlier. The rest is either self-explanatory or not needed at this moment. Note that significance is given as ‘.000’. Actually the heading should really be ‘$p$’ since this is the probability that a $t$ this high would occur if the null hypothesis is true. It is on this value that we make our decision as to whether the difference is significant or not. If we have conventionally set $\alpha$ at .05 then this result is highly significant but we cannot report ‘$p = .000$’ – see just below.

Note also that SPSS gives the 95% confidence limits around the estimated mean. We are 95% confident that the population mean difference lies in the range 2.9662 to 6.1107 (with apologies for the spurious accuracy in using four decimal places! – see p. 348).

**When SPSS says ‘$p = .000$’**

SPSS never gives a non-zero significance value lower than .001. If $p$ is, in fact, .0005 or above you’ll be given .001. Below this you’ll be given .000. *Never* be tempted to write in your results section ‘$p = .000$’. This is in fact impossible! It would mean that such a low result could never possibly happen and of course it always *could*. You can report a result like this as ‘significant with $p < .001$’.

**The unrelated $t$ test**

As we said on p. 362, when a design is unrelated you must focus on the independent and dependent variables. The data from Table 17.2 have been entered and coded in SPSS and are partly shown in Figure 17.6. The independent variable (sleepdis) has been entered into the left-hand

![Figure 17.6](image1.png)
column as a categorical variable with a code for each value. If Value Labels on the View menu were not ticked we would see ‘1’ instead of high and ‘2’ instead of low.

To conduct the unrelated $t$ test

1. Select Analyze/Compare Means/Independent-Samples $T$ test.

2. Move $sleepdis$ over to the Grouping Variable box because it is the independent variable (or variable that identifies separate groups).

3. Immediately after doing this, while the grouping variable name is still highlighted, click Define Groups. SPSS wants to know the codes you used for the levels of this variable. It seems this should be obvious but it wouldn’t be if your independent variable had five levels and you only wanted, say, to test levels 1 and 4. Enter 1 into Group 1 and 2 into Group 2 (assuming you have used 1 for high and 2 for low or vice versa).

4. Click Continue.

5. The dependent variable, $anxiety$, goes over into the Test Variable(s) box. Your dialogue box should now look like the completed one in Figure 17.7.

6. Click OK.

Note: If SPSS won’t let you click ‘OK’ at this point, then check the Grouping Variable slot; if $sleepdis$ appears, then SPSS is waiting for you to Define Groups as described in step 3. You need to click on $sleepdis$ in the Grouping Variable box first, click define groups and proceed as in step 3 above.

Figure 17.7 Dialogue box ready for an independent $t$ test in SPSS.
Output
SPSS provides descriptive statistics for each group first, then the results table shown below.

<table>
<thead>
<tr>
<th>Levene's Test for Equality of Variances</th>
<th>t-test for Equality of Means</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Sig.</td>
</tr>
<tr>
<td>anatomy Equal variances assumed</td>
<td>1.596</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>2.443</td>
</tr>
</tbody>
</table>

Figure 17.8 Output for SPSS independent t test.

Interpreting the results table
SPSS automatically conducts Levene’s test for homogeneity of variance (see p. 454). If this test shows significance, the value under ‘Sig’, in the third column will be equal to or lower than .05. This means that the variances of your two samples are significantly different from one another and a straightforward parametric test is unsafe. If this is so, all you need do is to consult the line ‘equal variances not assumed’ in Figure 17.8; otherwise, as in this case, use the previous line. t is given here as 2.494 with 19 df and the probability of this result occurring under $H_0$ is .022. This value for $p$ is less than .05, hence we would reject $H_0$. The difference between the means is significant and the results confirm our previous by-hand calculation. $t$ is, in fact, the difference between means, given under Mean Difference, divided by the estimated standard error of the differences – Std Error Difference. When conducting a $t$ test you should also check the normality of your data using the procedures given on p. 452 and you should look at effect size and power (p. 474).

To conduct a single-sample t test
To conduct a single-sample $t$ test select Analyze/Compare Means/One-Sample T Test.

Say you were testing whether a sample of reading scores departed significantly from a known population mean of 40 on the test. Enter your reading variable into the Test Variable(s) box and the expected population mean, under $H_0$ (40 in this example) into the Test Value box. Your result will appear much as before with a table containing the $t$ value and level of probability.

Wilcoxon’s signed ranks test – $T$
From SPSS v.18 onwards two ways of doing non-parametric tests were included but up to v.20 at least, ‘legacy’ versions were retained. If you are using v.18 or later use the following instructions or the Legacy version. If you are using a version earlier than v.18, follow the Legacy instructions further down and ignore the Legacy Dialogs step in the instructions.
Analysing data and writing reports

Version 18(+) method – data in Table 17.5:
1 Select Analyze/Nonparametric Tests/Related Samples.
2 Click the top Fields tab. Enter the two variables to be tested into the Test Fields box.
3 Other tests can be selected on the Settings tab.
4 Click OK and SPSS will automatically select the most appropriate test.

The result you get will be minimal simply telling you the test conducted, the value of $p$ and what you should therefore do with $H_0$. However, if you double click the results box you will get a lot more information, including the number of positive and negative differences. Note, as said above, that SPSS calls the higher sum of ranks the ‘test statistic’. The probability we need to report is the Asymptotic Sig. value of $p = .018$.

Legacy version:
1 Select Analyze/Nonparametric Tests/Legacy Dialogs/2 Related Samples; note that the Wilcoxon test is selected by default.
2 Move your two variables over to the Test Pairs box. You want the positive differences in column C of Table 17.5 to be recognised as ‘positive ranks’ by SPSS otherwise results can be confusing. Perversely, in v.20 this means you have to enter the variables in the opposite order to what makes sense. assignment scores are higher than traditional scores so enter traditional first (into Variable 1) and assignment second (Variable 2) and you should then find that SPSS takes differences to be assignment – traditional! Note that Options will give you descriptives, median and quartiles. Click Continue.
3 Click OK.

You should see two tables. The first gives you the number of positive negative and tied ranks (11, 3 and 1 respectively in this case) and the sum of the positive and negative ranks. Traditionally the smaller of these has been called $T$ so that it is easier to consult significance tables. Later versions of SPSS call the larger of the two rank sums the ‘test statistic’ without mentioning $T$. Here then we see that, if traditional scores are subtracted from assignment scores, the sum of the ranks of participants who scored more on traditional than assignment is 15 and the other sum is 90, as we found working by hand earlier. The probability associated with our test is labelled Assymp. Sig. and appears as .018. The $z$ value is that explained on p. 464.

Mann-Whitney $U$ test

For this example we will analyse the data in Table 17.4 and again remind you that you must enter data for an unrelated design as described on p. 362. Your data should appear in the same format as the data in as shown in Figure 17.6 but with, e.g., ‘home’ and ‘work’ replacing ‘high’ and ‘low’ as levels of the IV – which would perhaps bear the generic title ‘mothersocc’. Read the note about SPSS v.20 and onwards at the start of the Wilcoxon section above in order to decide on the legacy or non-legacy instructions.

Version 18(+) method:
1 Select Analyze/Nonparametric Tests/Independent Samples.
2 Click the top Fields tab. Enter mothersocc into the Groups box (you no longer have to define groups). You will receive an error message if you have defined mothersocc as a scale variable. You need to go back and make it a nominal one – see p. 361.

3 Enter stereotypescore into the Test Fields box. Options are accessed as for the Wilcoxon procedure above.

4 Click OK and SPSS will automatically select the most appropriate test.

For this test you should see a minimal box giving the probability value of .031 (under sig.) and double clicking this will provide further data. Note that SPSS now, oddly and unlike in the earlier versions described just above, provides the higher of the two calculated \( U \) values (see Table 17.6) but it is traditional to report the lower value as \( U \). This is easily found as, from earlier, \( U_1 + U_2 = N_a N_b \).

Legacy version:

1 Select Analyze/Nonparametric Tests/Legacy Dialogs/2 Independent Samples; note that Mann-Whitney is selected by default. In versions earlier than v.18 ignore the Legacy Dialogs step.

2 Grouping variable is the independent variable so put mothersocc over to this box. Immediately after doing this, while the variable name is still highlighted, click Define Groups (see note about the rationale for this box in the unrelated \( t \) test procedure above). Enter the code numbers you used, usually ‘1’ in Group 1 and ‘2’ in Group 2. Click Continue.

3 Test Variable is the dependent variable so click stereotypescore variable over to the right-hand side.

4 Options will give you descriptives and quartiles. Click Continue.

5 Click OK.

If you find SPSS won’t let you click OK at this point then you might need to highlight the grouping variable by clicking on it first (see Figure 17.7) and then selecting ‘define groups’ and proceeding as described in step 2.

Interpreting the results table

SPSS gives some descriptives first. We can see from the left-hand box of Figure 17.10 that the nine children of mothers at home had a higher mean rank (10.72) on stereotype score than the 11 children of full-time employed mothers (5.64). The second box gives the value of \( U \) (same as we found above) and the only other figure you need is Assymp. Sig. = .034 which is the probability of \( U \) occurring under \( H_0 \) (always use the value which is corrected for ties). Note that SPSS also provides a \( z \) value, which is used in calculating effect size – see p. 484.

The sign test

Proceed exactly as for the Wilcoxon test but select Sign Test in the dialogue box (legacy) and deselect Wilcoxon (to avoid confusion). You will be given the number of positive and negative differences and the probability value under \( H_0 \). The non-legacy procedure is: Analyze/
Nonparametric Tests/Related Samples, click the Settings tab, select Customize Tests and then check the Sign Test. Enter variables as before under the Fields tab.

**Effect size and power: when ‘significant’ is not significant**

Very often we would like to have some idea of the size of an effect in psychological research. For instance, we might want to know by how much does imagery improve memory recall. It is particularly useful to consider this when planning a research project and wondering what size sample you should take in order to show that an effect does indeed exist. Students frequently badger their tutors with this very question: ‘What’s a decent-size sample?’ (hoping to hear the smallest number possible!). In a sense what the student is asking is ‘How many is the least I can use and still get a significant result?’ Now the trouble with the word ‘significant’ is that when we use it in normal speech we are referring to something important or interesting. However, many statistically significant results can be not the least bit interesting and are quite unimportant. In statistical language ‘significant’ simply means that there was a less than 5% chance of getting our result under \( H_0 \). Suppose, after testing 1,000 12-year-old boys and girls, we find a statistically significant difference, with girls 1.1 points higher than boys on an IQ test. Of what earthly use could this discovery be? What would we want to do about it? Often people assume that the effect they have found must be huge simply because \( p \) is so low (e.g., \( p < .001 \)), or they assume that there is nothing to be found when they fail to reach significance. In fact \( p \) may be > .05 only because too few participants were included in samples and an effect with \( p < .001 \) may be puny because thousands of participants were used to get it.

What worries many researchers about the conventional significance test is not so much that trivial effects will be found significant but that important existing effects will not be found. That is, the greater worry is about the number of Type II errors that researchers are probably committing a lot of the time and thereby failing to demonstrate effects that are genuine. The reason for the built-in conservatism of the significance test, as many statisticians argue it, is that samples are often quite small in psychological studies and this will make it especially difficult to detect small but real differences between treatments as we are about to see (‘treatment’ is a generic term for the conditions of a psychological experiment or intervention, that is, the levels of the IV).

**Effect size**

In an experiment we are trying to show that the application of an independent variable creates a sizeable difference between samples of populations on some measure of a dependent variable. We assume that there is a difference between the two theoretical populations of scores that we would obtain if we could test exhaustively. Figure 17.9 shows a smaller and a larger effect size, which is a measure of the difference between the two population means. Usually, of course, we don’t know what the effect size is, certainly not before we have taken any measures. However, on other occasions researchers have a pretty shrewd idea of what size effect to expect, because they have read previous literature, because they have done some pilot trials or simply from the general
literature and their thinking around the topic of investigation. For instance, in research where participants are asked to estimate their own IQ, it is typical to find that male estimates, on average, are several points higher than female estimates with samples of 30 or more of each gender (e.g., Furhnam, Crawshaw and Rawles, 2006). In an experiment, if the independent variable has a very strong effect on the dependent variable (e.g., effect of a lot of alcohol on a simulated driving task) then this effect is going to be quite easy to demonstrate and we would not need a large sample in order to so. However, where effects are quite subtle or weak, there are several things we might need to consider in our design, of which the simplest is usually to increase the intended sample size, the reasons for which we shall see in a moment.

Effect size is a very important concept and is central to the use of meta-analysis (p. 113) where effect sizes for a variety of essentially equivalent studies into the same phenomenon are compared in order to increase validity and to sort out consistent from unreliable results across a confusing set of findings from the literature on a research topic. It is now also a usual requirement to be included in reports of results in journal articles, and probably in your own student reports.

Power
As we said earlier, the power of a statistical test can be defined as the probability of not making a Type II error (1 – $\beta$). If we retain a null hypothesis when the alternative hypothesis is true (i.e., there is a real effect) then we are said to have made a Type II error. The probability of not making a Type I error, if $H_0$ is true, is always controlled in a significance test; it is 1 – $\alpha$ and $\alpha$ is usually set at .05. The probability of not making a Type II error cannot be set in this way because we do not know where the distribution for $H_1$ lies. The probability of making a Type II error is illustrated in Figure 17.10. The distribution under $H_0$ is shown to the left with the rejection regions set on it (in dark shading). We know that if our difference falls in the dark region then we will reject $H_0$ and assume that there is an effect. Now let’s assume that there is an effect and that the difference between means of the two underlying populations is as shown (the distance between $\mu_0$ and $\mu_1$).

What we need to concentrate on now is where $\alpha$ cuts off the right-hand rejection region. Note here that this line also cuts off a good area to the left of the distribution for $H_1$. What would occur if $H_1$ is true but we happen to have drawn a rather low sample difference that falls a little to the
left of the a cut-off line on the $H_1$ distribution? This could happen in an experiment on caffeine and reaction times if, say, our control group contained too many ‘larks’ (those who are sharp in the mornings) and perhaps several in the caffeine group attended a late night party the evening before. We happen to have sampled one of the rather lower mean differences that can occur under $H_1$. We just fail to reach significance and we would, by the rules, retain the null hypothesis and assume there is no effect when, in fact, there is.

The independent variable of caffeine then did have an effect; it is just that the conventional structure of significance testing is, on this occasion, too insensitive to detect it. Because $\alpha$ is set where it is, because of the sample size ($N$) and the effect size, all the results that fall in the shaded area marked $\beta$, will lead to an incorrect significance decision that the null hypothesis should be retained, i.e. that there is no effect. This is a Type II error. Let’s say that $\beta$ represents about 20% of the $H_1$ distribution. Whenever this experiment is run with this value of $N$ there will be a 20% chance of a Type II error. That is, there is only an 80% chance of demonstrating a genuine effect. This 80% chance is the power of the significance test on this occasion. Power is defined as $1 - \beta$, and is the probability that an existing effect will be detected; here, $\beta = .2$ and power = .8.

As I hope you can see, unless effects are really strong, in which case the $H_1$ distribution will be way to the right of the $H_0$ one, there will be very many occasions where genuine but modest effects are missed; $H_0$ will be retained when it is in fact false. It is this built-in conservatism of the significance-testing procedure that many theorists have been complaining about over the past few decades; these theorists also complain that researchers have been failing to report or pay attention to effect sizes and power in the analysis of their data (e.g., Sedlmeier and Gigerenzer, 1989; Clark-Carter, 1997; Murphy and Myers, 1998; and most especially Cohen, 1962, 1988). Many still think

![Figure 17.10 Likelihood of Type II errors.](image-url)
that a high level of significance is automatically a guarantee that the effect they are dealing with is powerful. On the other hand, many do not realise that slavish adherence to the significance test, without analysis of effect size and power, may well mean that they are ignoring many perfectly valid effects. As Murphy and Myors put it:

*It is typical for studies in these areas [including psychology] to have a 20% to 50% chance of rejecting the null hypothesis. If it is to be believed that the null hypothesis is virtually always wrong (i.e. that treatments have at least some effect, even if it is a very small one), this means that at least half of the studies, and perhaps as many as 80% of the studies in these areas, are likely to reach the wrong conclusion when testing the null hypothesis.* (1998:14)

Murphy and Myors discuss what they see as the depressingly typical design of studies in which power is as low as .2 even when small effect sizes are to be expected (and hence power should have been pumped up, e.g., with larger samples). This means that such studies are four times as likely to fail as to show an effect under the traditional significance criterion. They argue that studies producing anything under .5 power are really not worth conducting and that the conventional acceptable level for power is .8.

**What can we do to increase power?**

There are several approaches that can be taken to increase power.

1. **Increase the sample size:** This is by far the easiest and most common way to increase power. Take a look at Figure 17.11. When we increase the sample size, the mean of each sample we draw will on the whole be much closer to the actual population mean – see p. 399. Hence the sampling distribution will be much narrower because all our estimates (the samples we draw at random from the population) are much closer together. A narrower distribution means lower variance and therefore standard deviation. In the calculation of effect size just below, you’ll see that the lower the standard deviation the greater is the calculated effect size. In practical terms this means that with a larger number of participants we are more likely to swamp any random errors with the actual effect, as would have happened if we’d taken far more participants in the caffeine experiment mentioned earlier. Want more power? Increase your sample size (and your research supervisor will smile more broadly!).

2. **Increase α:** We can make α .1 instead of .05. Looking at Figure 17.10, if we increase the dark shading we reduce the lighter shading and therefore reduce the likelihood of a Type II error. The obvious problem with this is that it simultaneously increases our chances of Type I errors (falsely rejecting $H_0$ when there is no effect); in addition, our research findings would not be taken seriously in the present report-publishing culture, which requires $p$ to be lower than .05 for a significant finding.

3. **Increase the size of the effect:** This sounds odd since usually we are supposed to be *looking for* an effect and we don’t know its size. However, we may glean some idea of expected effects from the theoretical literature on the subject, from the results of studies specifically similar to our proposed study or from the results of pilot trials. We can, very simply, increase the likely size of an effect by increasing the difference between levels of the independent variable. We might, for instance, use 10 mgs of caffeine rather than 5, lower illumination or increase...
the rate of delivery of to-be-recalled words. In the more ‘hard science’ areas of psychology (e.g., cognitive and physiological) it is quite common to be aware of specific effect sizes for specific treatments. In applied areas too though, where large numbers are involved, an effect size can be specified at a minimum level in order to justify the implementation of an intervention study – see Box 17.1. (The calculation aspect of this example will make sense only after you have read about the quantitative estimation of effect sizes and power below.)

4 Decrease the population variance: Decreasing variance in the dependent variable will have the effect of narrowing the distributions shown in Figure 17.9 as you can see from Figure 17.11. If distributions are narrower then there is less overlap; consequently $\beta$, decreases and hence power $(1 - \beta)$, increases. We could decrease variance on a motor task (e.g., threading needles) by giving participants plenty of practice beforehand; we could decrease the amount by which participants vary in estimating their own IQ by setting limits to their suggestions (e.g., it must be between 70 and 150); we can decrease variance in memory recall by ensuring that words to be recalled are of equal familiarity to all participants.

Calculating effect size

Two of the most popular measures of effect size are Cohen’s $d$ and $\eta^2$, spoken as ‘eta squared’. The latter is more often found in psychological reports and is the statistic given by SPSS in the more complex tests to be encountered in Chapter 20 and beyond. However, in order to calculate power by hand for the simpler tests we have used already it is simpler to use $d$. The definition of effect size for $d$ is given in the effect size equation below:

$$d = \frac{\mu_1 - \mu_2}{\sigma}$$
where $\mu^1$ and $\mu^2$ are the means of the two populations from which the control and experimental groups have been sampled and $\sigma$ is the common population standard deviation. This is what we would use in conjunction with an **unrelated t test**; recall that this test assumes *homogeneity of variance*, therefore the standard deviation of either sample *should* be an adequate estimate of the underlying population standard deviation. As a better estimate, however, where sample sizes are equal, an average can be taken. The population means are estimated as the sample means if we are calculating effect size after an experiment has been carried out. Suppose sample IQ means of trained and untrained groups are 110.3 and 104.2 respectively. The difference here is 6.1 points and, in this case, we know the population standard deviation is 15 points (this is the standardised value for IQ). Hence we have an effect size here of $6.1/15 = 0.407$.

Cohen (1988) (rather arbitrarily) produced a definition of effect sizes which has become general currency. This is:

<table>
<thead>
<tr>
<th>Effect size</th>
<th>$d$</th>
<th>Percentage of overlap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>.2</td>
<td>85</td>
</tr>
<tr>
<td>Medium</td>
<td>.5</td>
<td>67</td>
</tr>
<tr>
<td>Large</td>
<td>.8</td>
<td>53</td>
</tr>
</tbody>
</table>

The percentage of overlap is the percentage area overlap of the $H_0$ population with the $H_1$ population (e.g., control group’s population and experimental group’s population) – see Figure 17.9.

The calculation of effect size where there are unequal sample sizes requires finding the *pooled variance* mentioned earlier. If we took an average but there were more participants in sample 1 than sample 2, then the standard deviation for sample 2 would have undue influence on the result. We find the pooled variance using:

$$\text{Estimated } \sigma^2 = \frac{df_1}{df_{\text{total}}} S_1^2 + \frac{df_2}{df_{\text{total}}} S_2^2$$

For the data in Table 17.2 we get:

$$\sigma^2 = \frac{9}{19} (2.55^2 + \frac{10}{19} 1.64^2 = \frac{9}{19} 6.5025 + \frac{10}{19} 2.6896 = 4.4957 = 4.50$$

(remembering that $df$ are one fewer than $N$ in each group).

To get the standard deviation we need the square root of $\sigma^2$, which is 2.12. To get our effect size we divide the difference between our two means (12.4 – 10.1) by this figure to get an effect size of 1.08.

The calculation of effect size for a **one-sample t test** uses the effect size equation above but $\mu_2$ will be the population mean for the null hypothesis against which the sample is being tested (e.g., 40 in the example on p. 451; we take the mean under $H_0$ from the mean of the single sample). The standard deviation will also be that of the control population but can be estimated as the sample standard deviation if the true population standard deviation (under $H_0$) is not known or is unavailable.
The calculation of effect size for a related \textit{t} test uses the standard deviation of the score differences on the bottom of the effect size equation. We have this value (2.6) in Table 17.1, but Howell (1992) advises a better estimate of the population standard deviation of differences using:

\[ \sigma_d = \sigma \sqrt{2(1 - \rho)} \]

To estimate \( \sigma \) we use the average standard deviation from the two samples (an estimate of the population standard deviation for scores) and \( \rho \) is Spearman’s rho correlation between the two variables (see Chapter 19). From the data in Table 17.1 this would mean:

\[ \sigma_d = \frac{(3.52 + 1.68)}{2} \sqrt{2(1 - 0.782)} = 1.717 \]

We now enter this value into the effect size equation, along with our mean difference, and obtain \( d = (13.38 - 8.85)/1.717 = 2.638 \). You should note this is a massive effect size. Usually they are somewhere under 1 as Cohen’s table of values above would indicate.

**Calculations of power – the long way**

We have now seen how effect sizes can be estimated. Using this knowledge, it is possible to estimate the power involved in our significance test. Let’s just look graphically at what power is. Imagine that 80 children with attention difficulties have been given a training programme and that one of the outcome measures is change in IQ. Originally the group had an average IQ level between them of 100 points. Now their joint average is 105 points. Since the standard deviation for IQ scores is set at 15 points we can say that the effect size occurring here is \( \frac{(105-100)}{15} = 0.33 \). The children have improved by 0.33 standard deviations on the scale. The situation is as depicted in Figure 17.12. We are assuming \( H_1 \) to be true and we want to know the value of \( \beta \) so that we can find \( 1 - \beta \) which is our value for power. Let’s look at the sampling distributions for samples of size 80, i.e., the distribution we would expect to get if we sampled 80 children at random from the normal population and from the ‘treated’ population. On p. 400 we learned that we can estimate the standard error of a sampling distribution using \( \frac{s}{\sqrt{N}} \) so this is \( \frac{15}{\sqrt{80}} = 1.68 \).

We wish to find the point that cuts off the 2.5% right-hand rejection region in the lower (‘untreated’) distribution of Figure 17.12. We know (from p. 395) that 1.96 standard errors (or deviations) cuts off this region so we want 100 + (1.96 \times 1.68), which is 103.29. So, a score of 103.29 marks the point where 2.5% of sample means remain to the right. That is, 2.5% of sample means are higher than 103.29. Hence, any outcome for these measures where the mean of a sample of 80 comes above 103.29 we will call significant. The important thing now is to look at what this means for the sampling distribution of \( H_1 \) (remember this is the hypothesis that the treated population has a mean of 105 and to calculate power we are assuming this is true).

A sample mean of 103.29 falls 1.71 points below the assumed treated population mean of 105. We have to work backwards now and find out where this point would fall on the treatment sampling distribution. How many standard errors is 1.71? Well, the standard error for this distribution should be the same as for the normal one since the standard deviation remains 15 points. So, with a standard error of 1.68 on the new scale, a value of 103.29 falls where \( z \) is
1.71/1.68 below the mean. That’s 1.02 below, so \( z = -1.02 \). Finally we consult our \( z \) table to see what proportion of the area lies below \( z = -1.02 \). Using a mirror image we find this is \( .1539 \) and this is the value of \( \beta \). The value for power is \( 1 - \beta \) so that’s \( 1 - .1539 \) and this is \( .8461 \). Our likelihood of making a Type II error is \( .1539 \) or around 15%. We can say that, using this size sample, the probability of not making a Type II error is \( .846 \), assuming \( H_1 \) is genuine. That is, if the treatment programme really does have this effect then any researcher using this sample size has an 84.6% chance of showing it does, using this significance test.

**Figure 17.12** Calculating power using sampling distributions for \( N = 80 \).

Formulae for power for the different \( t \) tests

You would not be able to make calculations as we just did every time you conduct a significance test. Fortunately there are several methods for estimating the power of a test. Howell (2013) provides a solution which first involves calculating statistic \( \delta \) (delta) from your effect and sample size.
For a related \textit{t test} and the single sample \textit{t test} we calculate $\delta$ as $d\sqrt{N}$. For our example above, then, we get $\delta = 0.33 \times \sqrt{80} = 2.95$. To find our estimate of power we need to consult Appendix Table 4. We find (halfway between 2.9 and 3.0 and using $\alpha$ at the $p \leq .05$ level) that our value for power is .84 – a very close match with what we calculated long-hand above. For an unrelated \textit{t test} $\delta = d\sqrt{N}/2$.

Note that with unequal sample sizes we need to adjust so that

$$N_{adj} = \frac{2n_1n_2}{n_1 + n_2}$$

and we use $N_{adj}$ instead of $N$ in the equation for $\delta$.

**Uses of power and effect size – finding an appropriate sample size for a study**

We can use power calculations after a significance test, as we just did, to qualify the significant result. However, an equally important role for power calculations is in checking, \textit{before conducting a study}, the size of sample that will be required in order to demonstrate an effect. Box 17.1 gives an example of a practical situation in which, before a full study is conducted, a researcher checks out the minimum sample size she will need in order to be fairly sure of demonstrating an effect that she strongly believes does exist.

One of the most popular questions to tutors who supervise research projects conducted by their students (typically for a third-year independent project) is, as we have seen, ‘How many participants do you think I’ll need?’ to which many tutors answer – ‘Well, you just go away and think about it.’ For typical experiments you may be advised that fewer than ten participants per condition of a between subjects design is inadequate and perhaps 25 in each would be a good idea. However, if you know the kind of level of power you require (and you should always have .8 in your mind as a target) you can work backwards to find the value of $\delta$ required. If you have an idea of the effect size ($d$) then you can estimate your required number of participants by putting the $\delta$ and $d$ values into the equations for $\delta$ above (and for later significance tests in other chapters) and moving terms around until you have a solution for $N$. Expected effect sizes can be estimated, as we said earlier, from prior research and/or from your pilot studies.

Cohen (1992) has provided an extremely useful short paper and table that will give you the minimum $N$ required for power at .8 for a variety of significance tests ($t$ tests, sign test, correlation, $\chi^2$, ANOVA and multiple regression) with small, medium and large effect sizes at $\alpha = .01, .05$ and .1. This really is a paper worth getting hold of if you want to take adequate sample sizes in your projects.

Finally, do note that power and effect size estimates are not an exact science and different methods will lead to different estimations; statisticians all have their personal favourites, so some versions used in this book may not square exactly with those in other texts.

\textbf{G*Power:} A much used computer programme that will calculate power or, more usefully, calculate the sample size required to reach a specified level of power given an assumed effect size, is \textbf{G*Power}. This emanates from Dusseldorf University and is an entirely trustworthy download
Testing for differences between two samples

package available free of charge (genuine altruism does exist!) at: www.psycho.uni-duesseldorf.de/abteilungen/aap/gpower3/download-and-register. In this programme $t$ tests are selected by default. Under statistical test you need to select the type you are running and under Type of power analysis you need to select Post hoc: compute achieved power if you want to check after a test or A Priori: Compute required sample size if this is what you want to do. Then enter the required data on the left-hand Input parameters side.

Effect size and power for non-parametric tests

Effect sizes for the non-parametric rank difference tests so far encountered are given in Box 17.2. Power calculations are not as straightforward as those given above (for details see Lehmann, 1998) and the best bet is to use G*Power. If you need to calculate for adequate sample sizes you can use the knowledge that a non-parametric test has around 95.5% of the power of the equivalent parametric test (Siegel and Castellan, 1988). If you want power of .8 with your non-parametric test then .8 would be 95.5% of what you would need with the parametric test (i.e., you’d need .838). Enter this higher level for power and enter it, along with your estimated effect size, into the appropriate $t$ test equation for power. Switch terms around and you can find the somewhat higher level of $N$ that you need for your non-parametric test. In other words, you’ll need a few more participants for the same level of power using $T$ rather than related $t$.

Info Box 17.1 Using power to check the required sample size

Suppose an applied educational psychologist is keen to demonstrate that a teaching programme can increase students’ grades on tests taken at 14 years old and that the overall achievement is measured in points. Let’s say the county average is 40 and that the psychologist will receive funding from the local education authority only if an increase of about 3 points could be made by one class of students ($N = 30$). She wonders what size sample she needs if she is to be fairly sure of demonstrating this effect. We know, from the consideration of power above, that the larger the sample the better will be the power and the lower will be the risk of a Type II error, if the effect ‘works’. In this case, the psychologist knows the effect does work but needs to be sure of selecting a sample large enough, given her estimate of the effect size, to avoid a Type II error. She knows that the general standard deviation on the tests is 8 points. Her effect size of interest then is: $d = (43 - 40)/8 = 0.375$. Now she needs to relate this to sample size.

For the one-sample $t$ test $\delta$ is $d\sqrt{N}$. So $\delta$ here is $0.375 \times \sqrt{30} = 2.05$. Checking Appendix Table 4 for a two-tailed test at $p \leq .05$, power is .54. This means that, if the teaching programme works, the psychologist has only a .54 probability of demonstrating the 3 point increase using 30 students. This is too much of a risk. She has only just over a 50% chance of success. She therefore may not get her research grant. She needs to increase the sample size, but to what? Well, let’s say she wants power around .8, reducing her probability ($\beta$) of making a Type II error to .2. $\delta$ then needs to be 2.8, from Appendix Table 4, so $d\sqrt{N}$ needs to be 2.8 and $\sqrt{N}$ therefore needs to be $2.8/0.375 = 7.47$. $N$ therefore needs to be $7.47^2 = 55.8$ which we must round up to 56 to get whole students. She needs nearly twice the number of students she was going to use to be that much surer of demonstrating her effect satisfactorily.
Info Box 17.2  Calculating eta-squared ($\eta^2$) for two condition tests

Although $\eta^2$ is often dismissed as a rather unsatisfactory measure of effect size, you may well be asked to use this measure in your course report writing. Cohen’s proposed guidelines for interpreting $\eta^2$ are:

- 0.01 small effect
- 0.06 moderate effect
- 0.14 large effect

The general formula used for $t$ tests is: $\eta^2 = \frac{t^2}{t^2 + df}$, so specific formulae are:

**Independent samples $t$ test:** $\eta^2 = \frac{t^2}{t^2 + \left(\frac{N_1 + N_2 - 2}{2}\right)}$

**Paired samples and single sample $t$ test:** $\eta^2 = \frac{t^2}{t^2 + \left(\frac{N - 1}{2}\right)}$

For the non-parametric tests the general formula is: $r = z/\sqrt{N}$

$r$ is yet another Cohen statistic interpreted as:

- 0.1 small effect
- 0.3 moderate effect
- 0.5 large effect

For the Wilcoxon test $N$ is the number of observations in total so this is twice the number of cases or in other words $2 \times N$ used in the significance test. $z$ is calculated as on p. 464.

Exercises

1. A researcher wishes to demonstrate that a course in cognitive behavioural therapy will result in a mean decrease of 3 points on a depression scale for which 20 patients currently have a mean of 35. The known standard deviation for this kind of client is 7.5 points. Does she have enough participants to be likely to find a significant decrease? Give reasons. If she requires more participants, then how many?

2. What is the power involved when an unrelated $t$ is significant with $p \leq .05$ (two-tailed), $N_a = 15$, $N_b = 19$, $\bar{x}_a = 23.4$, $\bar{x}_b = 27.4$, $s_a = 4.8$, $s_b = 4.1$?

Answers

1. No. Effect size = $3/7.5 = 0.4$; $\delta$ is therefore $0.4 \times \sqrt{20} = 1.788$; from Appendix Table 4, power (using $p = .05$) is therefore .44; less than .5 probability that significant difference will be shown if the CBT works. Hence raise sample size; need $\delta$ of 2.8 (from table where power = .8); 2.8 = $0.4 \times \sqrt{N}$ (equation for $\delta$); therefore $\sqrt{N} = 2.8/0.4 = 7$; hence 7$^2$ participants required = 49.

2. Pooled variance = $s^2 = (14/32)4.8^2 + (18/32)4.1^2 = 19.54$; $s = 4.42$; $d = (23.4 - 27.4)/4.42 = .9$; $N_{adj} = 2(15)(19)/(15 + 19) = 16.76$; $\delta = .9\sqrt{(16.76/2)} = 2.61$. From Appendix Table 4, power = 0.74
Testing for differences between two samples

Tricky bits

Entering data in columns of SPSS

Don’t be tempted to enter two independent samples side by side on your SPSS spreadsheet. Think about how SPSS arranges things (it’s not flexible like, say, MS Excel). Each row is one of your participants so, if you have given one group training and the other group none, each person CANNOT have a score both for training and control. With independent samples you enter the condition your participant completed in one column and the score they got in the other. With repeated measures each participant DOES have two scores so here you can enter them side by side.

When is the probability of a test statistic equal to .000?

Never! SPSS does not round to four decimal places, only three, so when a probability is very low it will report this as ‘.000’. This value is in fact impossible to achieve. SPSS just hasn’t given the trivial decimal figures to the right of the number. Take this to mean that p was at least lower than .0005, though it is usual to report this as ‘p<.001’.

Why won’t SPSS let me perform a Mann-Whitney? It rejects my IV

In the system introduced in v.18, SPSS can’t treat a variable as categorical if you have defined it (when you created it) as a scale variable. You need to go back and change it to a nominal variable (actually ordinal will do too but best be correct).

Glossary

Binomial sign test (S) Nominal-level test for difference between two sets of paired/related data using direction of each difference only.

d, Cohen’s Measure of effect size; used here in calculating power.

Delta (δ) Statistic used to estimate power using effect size.

Difference mean Mean of differences between pairs of scores in a related design.

Distribution dependent test Significance test using estimations of population parameters.

Distribution free test Significance test that does not depend on estimated parameters of an underlying distribution.

Eta-squared η² Measure of effect size.

Homogeneity of variance Situation where sample variances are the same or similar.

Mann-Whitney U test Ordinal-level significance test for differences between two sets of unrelated data.

Non-parametric test Significance test that does not make estimations of parameters of an underlying distribution; also known as a distribution free test.
### Analysing data and writing reports

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parametric test</strong></td>
<td>Relatively powerful significance test that uses estimations of population parameters; the data tested must usually therefore satisfy certain assumptions; also known as a <em>distribution dependent test</em>.</td>
</tr>
<tr>
<td><strong>Pooled variance</strong></td>
<td>Combination of two sample variances into an average in order to estimate population variance.</td>
</tr>
<tr>
<td><strong>Power efficiency</strong></td>
<td>Comparison of the <em>power</em> of two different tests of significance.</td>
</tr>
<tr>
<td><strong>Related t test</strong></td>
<td>Parametric difference test for related data at interval level or above.</td>
</tr>
<tr>
<td><strong>Robustness</strong></td>
<td>Tendency of test to give satisfactory probability estimates even when data assumptions are violated.</td>
</tr>
<tr>
<td><strong>S</strong></td>
<td>See binomial sign test.</td>
</tr>
<tr>
<td><strong>Sign test</strong></td>
<td>See binomial sign test.</td>
</tr>
<tr>
<td><strong>t</strong></td>
<td>See related and unrelated <em>t</em> test.</td>
</tr>
<tr>
<td><strong>T</strong></td>
<td>See <em>Wilcoxon</em> test.</td>
</tr>
<tr>
<td><strong>Ties (tied ranks)</strong></td>
<td>Feature of data when scores are given identical rank values.</td>
</tr>
<tr>
<td><strong>Transformation of data</strong></td>
<td>Performed in order to remove skew from a data set so that it conforms to a normal distribution thus enabling the use of parametric tests.</td>
</tr>
<tr>
<td><strong>U</strong></td>
<td>See <em>Mann-Whitney</em> test.</td>
</tr>
<tr>
<td><strong>Unrelated t test</strong></td>
<td>Parametric difference test for unrelated data at interval level or above.</td>
</tr>
<tr>
<td><strong>Wilcoxon’s T – matched pairs signed ranks</strong></td>
<td>Ordinal-level significance test for differences between two related sets of data test.</td>
</tr>
</tbody>
</table>
Tests for categorical variables and frequency tables

The chi-square ($\chi^2$) test presented in this chapter is concerned entirely with categorical variables; those producing nominal data, that is, frequencies by categories or levels.

- Chi-square is first used to analyse a simple division of one variable into two levels of frequencies.
- The concept of expected frequencies under the null hypothesis is introduced.
- Cross-tabs tables are then introduced and chi-square used to analyse for association between two categorical variables with two levels each (a $2 \times 2$ analysis).
- The generalised form of chi-square testing $r \times c$ tables (those with any number of rows and columns) is then covered.
- Chi-square can also be used as a goodness of fit test to check whether a distribution of frequencies in categories is a close fit to a theoretical distribution (e.g., whether a college’s pattern of degree classifications matches the average pattern for the country).
- There are limitations on the use of chi-square: data must be frequencies, not ratios, means or proportions, and each case must belong exclusively to one or another category, e.g., the same person must not appear in more than one ‘cell’ of the data table.
- There is statistical debate about low expected cell frequencies. It is advisable to avoid these where possible. If low expected frequencies do occur, total sample sizes above 20 make the risk of a Type I error acceptably low.
- Power and effect size calculations for chi-square are given.
- SPSS procedures for chi-square analyses are described.

The chapter then moves on to the analysis of multi-way (i.e., not just two-way) tables using log-linear analysis. The likelihood ratio chi-square is used to investigate higher-order interactions for significance, then proceeds hierarchically downwards from the initially saturated model, to one-way effects. SPSS procedure for log-linear analysis is described.

Tests on two-way frequency tables

Very often the design of our research study entails that we gather data that are categorical in nature. Have a look at the data in Table 18.1 and Table 18.2 which are frequency tables for people assessed on two categorical variables. Such tables are called CROSS-TABULATION (or CROSS-TABS) TABLES. In the first of these, the (fictitious) data have been gathered by noting whether each car
observed is new or old, and whether its driver does or does not obey the amber signal at a pedestrian crossing. The hypothesis is that drivers of newer cars conform more often to the traffic regulation of stopping on amber. The rationale might be that drivers of newer cars are likely to be older and more experienced.

The numbers in the cells of this kind of table are frequencies – they are just a count of the number of cases (cars in this case) observed in each cell of the table. Notice from the table that, of the new cars, far more stopped at amber than drove on, whereas for the older cars, the frequencies of stopping and not stopping were almost equal. Our statistical test will tell us whether this difference in stopping proportions between the two sets of drivers can be considered significant or not. We will see whether stopping is associated with age of car.

We could, of course, have gathered measured (not categorical) data by measuring speed or obtaining the exact year of manufacture of a car (estimated from its number plate) and by stopping drivers and interviewing them about conformity or giving them a questionnaire. This might be possible in a shopping area car park but it would be time-consuming and our drivers would be susceptible to several of the forms of bias involved when participants know they are being studied. The observation method has the great advantage of gathering data on naturally occurring behaviour but often has the disadvantage, in this case, of having the independent variable (age of car) and the dependent variable (stopped or not) both assessed only at a categorical level.

The data in Table 18.2 are the actual results of the study by Cialdini et al. (1990) mentioned in Chapter 3, where people were observed on a path after they had been handed a leaflet. The researchers varied the number of pieces of litter already present and observed whether each person dropped their leaflet or not. Here the independent variable is not originally categorical (it had the

<table>
<thead>
<tr>
<th>Behaviour at amber light</th>
<th>New</th>
<th>Old</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stopped</td>
<td>90</td>
<td>88</td>
<td>178</td>
</tr>
<tr>
<td>Did not stop</td>
<td>56</td>
<td>89</td>
<td>145</td>
</tr>
<tr>
<td>Total</td>
<td>146</td>
<td>177</td>
<td>323</td>
</tr>
</tbody>
</table>

Table 18.1 Frequencies of drivers by age of car and whether they stopped at an amber light or not.

<table>
<thead>
<tr>
<th>Amount of existing litter</th>
<th>0 or 1 piece</th>
<th>2 or 4 pieces</th>
<th>8 or 16 pieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dropped litter</td>
<td>17</td>
<td>28</td>
<td>49</td>
</tr>
<tr>
<td>Didn’t drop litter</td>
<td>102</td>
<td>91</td>
<td>71</td>
</tr>
</tbody>
</table>

Table 18.2 Number of pieces of existing litter and consequent littering.

measured values 0, 1, 2, 4, 8, 16), but since the dependent variable had to be categorical (they either dropped their leaflet or they didn’t) it was simplest to treat both variables as categorical by reducing the independent variable values to three categories (0/1, 2/4, 8/16) as shown in the table.

Unrelated data – the chi-square test of association

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two variables</td>
<td>Nominal/categorical</td>
<td>Between groups: Independent samples</td>
</tr>
</tbody>
</table>

**Data assumptions:** Each observed person (or case) must appear in one *only* of the frequency cells. It must be impossible for them to appear in more than one cell. Entries in the cells can only be numbers of cases. They cannot be percentages, ratios, codes or anything else.

**Notes:** No more than 20% of the expected frequency cell counts should be less than 5. ‘chi’ is pronounced ‘kye’ in English. It is an approximation to the name for the Greek letter $\chi$ which starts with ‘ch’ as in the Scottish pronunciation of ‘loch’ and is the symbol for the statistic in this test.

Chi-square is the test to use when we are looking for an *association*, or a difference in proportions, as in the examples above, and where the variables concerned are both categorical. The design will be *between groups*. To move towards the thinking behind chi-square I would like to start with one of those situations I like to use that demonstrate the value of statistical competence in protecting us against the outlandish claims of some advertisers. Have a look at the Pause for thought box below.

**Pause for thought**

**Does the magic gel really work?**

Some years ago Christian Dior ran an advert in a colour supplement claiming that, of 550 women asked to use a fat-reducing gel (Svelte) for one month, 52%, in a later survey, claimed they had lost ‘up to one inch’ off their hips during that period, while 56% had lost the same amount off their thighs. Now this might sound very impressive indeed, except that we do not know what questions were asked in the survey. (I did ask Dior but received no reply – three times!) This is a perfect example of the need to know what question was asked before being able to interpret fully an apparently strong piece of evidence. It is
The marketing survey results described might seem, at first sight, very impressive (one colleague I spoke to about this said, ‘Never mind the stats, Hugh, where do I get hold of the stuff?’!). We learn that of 550 women provided with a free sample and using it for one month, 56% reported a loss of up to one inch from their thighs, and 52% reported the same for their hips. However, let’s think what we would expect if the null hypothesis were true. 

\[ H_0 \] would be based on the concept of the women choosing one answer or the other (‘gained’ or ‘lost’) entirely at random. On this basis, then, we would expect, from 550 choices, 275 ‘gains’ and 275 ‘losses’. In chi-square terminology, these frequencies predicted under the null hypothesis are known as **expected frequencies** – they are what we expect to occur with our overall frequencies if \( H_0 \) is true. The frequencies we actually obtain from our study are referred to as **observed frequencies**.

**Calculating expected frequencies in a one-row chi-square analysis**

We have a one-row analysis because we have one row of observed data – 286 and 264. To make things formal (and for more complex examples) we calculate the expected frequencies for a
Tests for categorical variables and frequency tables

single-row analysis using $N/k$ where $N$ is the total number of cases (550 in this case) and $k$ is the number of cells to average across. Hence, here, $550/2 = 275$. 275 is what *should* happen if the gel is useless.

<table>
<thead>
<tr>
<th></th>
<th>Women reporting a loss of up to 1”</th>
<th>Women reporting a gain of up to 1”</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Observed frequencies (obs)</strong></td>
<td>(a) 286</td>
<td>(b) 264</td>
<td>550</td>
</tr>
<tr>
<td><strong>Expected frequencies (exp)</strong></td>
<td>(a) 275</td>
<td>(b) 275</td>
<td>550</td>
</tr>
</tbody>
</table>

*Table 18.3* Observed and expected frequencies for women reporting losses or gains after using gel for one month.

**Data for a one-row chi-square analysis**

The data for our first simple chi-square test on the hip data, then, would appear as in Table 18.3.

**The null hypothesis for chi-square**

The null hypothesis in a chi-square analysis is always that the population is distributed in the pattern of proportions shown by the *expected frequencies*. What we expect here, if the gel has absolutely no effect, is that the choices will be 275 ‘lost’ and 275 ‘gained’. Our alternative hypothesis *(and Christian Dior’s)* is that more people (in the population) report a loss than report a gain after one month’s use. Referring to Table 18.3, we need therefore to see whether our *observed frequencies* of 286 (‘loss’) and 264 (‘gain’) differ significantly from the *expected frequencies* of 275 and 275, which would occur under $H_0$.

**Testing the null hypothesis**

The chi-square statistic gets larger as the observed cell frequencies depart from what is expected under $H_0$ – that is, from the expected frequencies. We can see in Table 18.3 that we would be more convinced of the effectiveness of Svelte gel the further *cell aobs* rises above *cell aexp*. We calculate chi-square using:

$$\chi^2 = \sum \frac{(O - E)^2}{E}$$

To calculate, we take each set of cells in turn (in Table 18.3, *cell a* then *cell b*) and perform the calculation shown after the $\Sigma$ symbol above. As in the past, the $\Sigma$ symbol means ‘add up the results of each of what follows’.

Calculation of chi-square using the data in Table 18.3:

<table>
<thead>
<tr>
<th></th>
<th>$O - E$</th>
<th>$(O - E)^2$</th>
<th>$(O - E)^2/E$</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cell A</strong></td>
<td>286 – 275 = 11</td>
<td>$11^2 = 121$</td>
<td>121/275</td>
<td>0.44</td>
</tr>
<tr>
<td><strong>Cell B</strong></td>
<td>264 – 275 = −11</td>
<td>$-11^2 = 121$</td>
<td>121/275</td>
<td>0.44</td>
</tr>
</tbody>
</table>

$$\chi^2 = \Sigma (O - E)^2/E = 0.88$$

*Table 18.4* Calculation of one-row chi-square.
Analysing data and writing reports

In this calculation we find that $\chi^2$ is 0.88. We need to check this value for significance. $\chi^2$ uses degrees of freedom. For a one-row analysis $df$ are $k - 1$ where $k$ is the number of cells, so here $df$ are $2 - 1 = 1$.

Consulting Appendix Table 8 we find that we require a $\chi^2$ value of at least 3.84 for $p \leq 0.05$ with a two-tailed test. Hence our difference is not significant. The conclusion here would be that use of Svelte gel has not resulted in a significant proportion of women reporting a loss of up to one inch from around their hips. In short, on this evidence, the gel doesn’t work.

What about the result for thighs?

You might think we cheated a little there by dealing only with the less impressive hip data. OK. Let’s look at the thigh data, then.

Pause for thought

Calculate the chi-square value for the thigh data following the example above for hips. Dior said that 56% of the sample reported a loss of up to one inch from their thighs; 56% of 550 is 308 so we have observed frequencies of 308 lost up to one inch and 242 gained up to one inch, by our definitions. Expected frequencies are again 275 in each cell.

You should find that $\chi^2$ is 7.92. This value is well above the required critical value of 3.84 so we certainly have a significant result here. This appears to support the effect of Svelte gel.

The 2 x 2 chi-square

A 2 x 2 arrangement is the simplest of cross-tabs tables and is really what we need for a fair scientific test of the gel data. Of course I wasn’t going to accept that the gel worked on thighs. What any scientist worth their salt would have immediately asked on hearing that result is ‘Well, where was the control group?’ We can’t really assume that of 550 women, using the gel for a month, just half would report a loss and half a gain. This is what we might assume if we could know no better – if we had no chance of determining what would happen under a free choice. But we can find out what would happen. What we need is a control group with whom to compare our ‘experimental’ group, the one whose results Dior reported. On one occasion I did informally ask all the women in a lecture audience to answer the thighs-larger-or-smaller-after-a-month question ‘cold’ (with no prior information about the gel advert, but with assurances that the purpose was statistical demonstration); 53% reported a loss and 47% reported a gain, when forced to choose between these two alternatives, even though they had not used any gel. Let’s just suppose that these same percentages would be found in a formal and well-designed study using a control group of 550 women, equal in number to the Dior survey group. If 53% chose loss and 47% chose gain, then we would obtain the (rounded) figures shown in Table 18.5.
What we have in Table 18.5 is a classic form of data table for which we would calculate a $2 \times 2$ CHI-SQUARE in order to discover whether there is an association between using gel and losing fat (‘$2 \times 2$’ because there are two columns and two rows of observed data). Note that we are assuming that the independent variable (gel use) is having a causal effect on a dependent variable (loss or gain of fat). Note also that these two variables are both at a categorical level because they are not measured on any sort of scale and each has just two qualitatively separate levels. It is not necessary, however, for there to be an experimental independent variable and dependent variable. We could be interested, for instance, in whether introverts are more likely to feel awkward on a nudist beach than extroverts (see Table 18.6). Introversion need not cause introverts to feel awkward; awkwardness may be related to or simply a part of the overall introverted personality characteristic.

<table>
<thead>
<tr>
<th></th>
<th>Lost up to one inch</th>
<th>Gained up to one inch</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gel use group</td>
<td>(a) 308</td>
<td>(c) 242</td>
<td>550</td>
</tr>
<tr>
<td>Control group</td>
<td>(b) 292</td>
<td>(d) 258</td>
<td>550</td>
</tr>
<tr>
<td>Total</td>
<td>600</td>
<td>500</td>
<td>1,100</td>
</tr>
</tbody>
</table>

**Table 18.5** Fictitious observed frequencies of gel-using and control group participants reporting loss or gain of up to one inch from thighs.

The null hypothesis for the new (fictitious) gel study is based on the assumption that there is absolutely no association, in the population as a whole, between using gel and changes in thigh dimension. More technically, it assumes that frequencies in the population are arranged as are the frequencies in the ‘total’ columns in Table 18.5; that is, we assume that frequencies of people reporting a loss of up to one inch would be equally split between those using the gel and those not using the gel. In other words, whether you use gel or not, you have the same chance of appearing in the ‘lost’ column.

<table>
<thead>
<tr>
<th></th>
<th>Extrovert</th>
<th>Introvert</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Would feel comfortable</td>
<td>(a) 40</td>
<td>(b) 10</td>
<td>50</td>
</tr>
<tr>
<td>Would not feel comfortable</td>
<td>(c) 10</td>
<td>(d) 40</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table 18.6** Observed frequencies of introverts and extroverts who report that they would or would not feel comfortable on a nudist beach.

**Expected frequencies for the new gel data**

The null hypothesis for the new (fictitious) gel study is based on the assumption that there is absolutely no association, in the population as a whole, between using gel and changes in thigh dimension. More technically, it assumes that frequencies in the population are arranged as are the frequencies in the ‘total’ columns in Table 18.5; that is, we assume that frequencies of people reporting a loss of up to one inch would be equally split between those using the gel and those not using the gel. In other words, whether you use gel or not, you have the same chance of appearing in the ‘lost’ column.
In the frequency tables above, the cells under the title ‘Total’ are known as MARGINALS; that is, they are the margins of all the rows, showing how many in each row altogether, and the margins of all columns showing how many altogether in each column. All the expected frequencies are calculated on the basis that was explained just above. We assume that the total for each column will be divided according to the proportions of the row marginals; 600 will be divided in the ratio 550 to 550. The formula for calculating expected cell frequencies is:

$$E = \frac{RC}{T}$$

where $R$ is the total of the row in which the cell is situated, and $C$ is the total of its appropriate column. $T$ is the overall total (1,100 in the gel table example). However, you already did in fact use a version of this in your head in deciding that 550/1100 ($R/T$) of the 600 fat losers ($C$) would be expected in cell a. The general formula is used because, in most cases, the numbers are not quite as simple as the ones I’ve partly invented here. It is important to remember that ‘expected frequencies’ are those ‘expected’ under the null hypothesis, not those (in fact the opposite of those) that the researcher usually expects (or would like) to occur in the research study.

Let me try to outline a visual example of what a $2 \times 2$ chi-square does (roughly speaking) by referring to the extrovert/introvert nudist data in Table 18.6. Fifty per cent of all participants reported feeling comfortable on a nudist beach. Hence, half the introverts and half the extroverts should, in turn, report feeling comfortable and...
extroversion. The expected frequencies for this example, then, are 25 in each cell, as shown in Table 18.8. For a significant result, indicating an association between extroversion and feeling comfortable, we would want the observed frequencies in cells \( a \) and \( d \) to be much higher than 25 and for the frequencies in cells \( b \) and \( c \) to be much lower.

<table>
<thead>
<tr>
<th></th>
<th>Extrovert</th>
<th>Introvert</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Would feel comfortable</td>
<td>(a) 25</td>
<td>(b) 25</td>
<td>50</td>
</tr>
<tr>
<td>Would not feel comfortable</td>
<td>(c) 25</td>
<td>(d) 25</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 18.8 Expected frequencies of introverts and extroverts who report that they would or would not feel comfortable on a nudist beach.

In Figure 18.1 we have an imaginary box with four compartments into which we ‘drop’ the observations in a random manner. Imagine each one of the 100 observations is a little ball dropped on to the centre spot and bouncing randomly into one of the four equal-sized compartments. There is a limitation to the randomness here – when any row or column adds up to 50 we stop permitting balls into that row or column. If we dropped the 100 balls many, many times then, roughly speaking, the results would vary around those in Table 18.8, mostly by only a little but sometimes (less frequently) by quite a lot. If we calculate chi-square for every drop of 100 balls, then through this random process we will create a distribution of chi-square values. For a significant result, what we are interested in is obtaining a chi-square value that is in the top 5% of this distribution of randomly produced values – that is, we want a chi-square value that would occur less than five times in 100 if the null hypothesis were true (if the balls were bouncing randomly).
Data for regular 2 x 2 chi-square test

Now let's calculate a 2 × 2 chi-square on the data in Table 18.1. Assume these were data gathered in a psychology practical workshop and the proposal is that drivers of new cars are more law abiding, as explained at the start of this chapter. Here, then, if car age is not related to stopping at the amber light (the null hypothesis), the expected frequencies would be that just 80 of the 146 new car drivers should stop (calculated below) whereas, in fact, 90 did so. Only 50% of the drivers of old cars stopped, compared to the greater proportion of new car drivers. The observed frequencies vary quite far from the expected frequencies, so chi-square will be high and perhaps significant.

Calculation of a 2 x 2 chi-square

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Give each corresponding observed and expected cell a letter</td>
<td>See letters a, b, c, d in Table 16.1</td>
</tr>
</tbody>
</table>
| 2 Calculate expected frequencies using $E = \frac{RC}{T}$ (see p. 494) | Cell a: 146 x 178/323 = 80.46  
Cell b: 177 x 178/323 = 97.54  
Cell c: 146 x 145/323 = 65.54  
Cell d: 177 x 145/323 = 79.46 |
| 3 Calculate $\chi^2$ according to the $\chi^2$ formula given on p. 491 | See the calculation table below: |
| | O – E | $(O – E)^2$ | $(O – E)^2/E$ | Result |
| Cell a | 90 – 80.46 = 9.54 | $9.54^2 = 91.01$ | $91.01/80.46 = \frac{91.01}{80.46}$ | 1.13 |
| Cell b | 88 – 97.54 = –9.54 | $–9.54^2 = 91.01$ | $91.01/97.54 = \frac{91.01}{97.54}$ | 0.93 |
| Cell c | 56 – 65.54 = –9.54 | $–9.54^2 = 91.01$ | $91.01/65.54 = \frac{91.01}{65.54}$ | 1.39 |
| Cell d | 89 – 79.46 = 9.54 | $9.54^2 = 91.01$ | $91.01/79.46 = \frac{91.01}{79.46}$ | 1.15 |
| $\chi^2 = \Sigma (O – E)^2/E = \frac{91.01}{80.46} + \frac{91.01}{97.54} + \frac{91.01}{65.54} + \frac{91.01}{79.46}$ | 4.6 |
| 4 Calculate degrees of freedom ($df$) according to the formula: $df = (R – 1)(C – 1)$ | $df = (2 – 1)(2 – 1) = 1$ |

Note that, for all $\chi^2$ tests, $df$ are the number of cells you would need to know, given you already know the marginal values, in order to calculate all the rest of the cell values; in a 2 x 2 table, once we know one cell we can calculate all the rest if we already know the column and row totals. Hence $df = 1$.

5 Using Table 8 in the Appendix, check that $\chi^2$ reaches the appropriate critical value for $df$ and alpha (usually set at .05) and decide upon significance. For $df = 1$ and $p \leq .05$ and a two-tailed test, $\chi^2$ must be greater than or equal to 3.84, hence, our $\chi^2$ is significant and we may reject the null hypothesis.
Interpreting and reporting the result

Around half the old cars did not stop, whereas only around a third of new cars failed to stop. Our observed frequencies differ significantly from what we’d expect if \( H_0 \) is true where the proportion stopping and not stopping would be the same for new and old cars. We have therefore provided evidence that drivers of new cars are more law-abiding at traffic lights than drivers of old cars.

Effect size

For a general introduction to the importance of estimating effect size and checking power please see p. 474. Effect size for 2×2 chi-square analyses can be estimated using the PHI COEFFICIENT (which we will meet again in Chapter 19 for different but related reasons). Phi is pronounced as in the English word ‘fie’. The more general term is CRAMER’S PHI (also called Cramer’s V) when analysing cross-tab tables where at least one variable has more than two levels or categories. The formula we require is:

\[
\text{Cramer’s } \Phi = \sqrt{\frac{\chi^2}{N}}
\]

where \( df_{\text{smaller}} \) means whichever is the smaller of (columns – 1) or (rows – 1).

For our 2×2 case, where (rows – 1) or (columns – 1) = 1, the expression reduces to \( \Phi = \sqrt{(\chi^2/N)} \) which is the phi coefficient. Our \( \Phi \) will be \( \sqrt{4.6/323} = \sqrt{0.014} = 0.118 \).

Cohen (1988) produced some effect size conventions for Cramer’s \( \Phi \) that depend on \( df_{\text{smaller}} \) (see Table 18.9).

<table>
<thead>
<tr>
<th>( df_{\text{smaller}} )</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small</td>
</tr>
<tr>
<td>1</td>
<td>.10</td>
</tr>
<tr>
<td>2</td>
<td>.07</td>
</tr>
<tr>
<td>3</td>
<td>.06</td>
</tr>
</tbody>
</table>

Table 18.9 Cohen’s effect size definitions for Cramer’s \( \Phi \).

Our effect size of 0.118 would therefore be designated as ‘small’ since our \( df_{\text{smaller}} \) is 1.

Reporting the result of a chi-square analysis

50.3% of drivers in old cars (89/177) failed to stop at an amber traffic light, whereas only 38.4% of drivers in new cars (56/146) failed to stop. A \( \chi^2 \) analysis of the difference between stop/didn’t stop frequencies across drivers of new and old cars was significant, \( \chi^2 (1, N = 323) = 4.6, p < .05 \). The effect size was small with \( phi = 0.118 \).

Note: We tell our reader the degrees of freedom and the total number of participants in the format used above.
Analysing data and writing reports

Quick 2 x 2 formula

This can be used only where there are two columns and two rows, as in the example above. It saves the labour of calculating expected frequencies and, if you’re handy with a calculator, you’ll find this can be done in one move from the observed cell totals:

$$\chi^2 = \frac{N(ad-bc)^2}{(a+b)(c+d)(a+c)(b+d)}$$

where $N$ is the total sample size.

More complex chi-square data (r x c designs)

Each of the two variables in a cross-tabs table might have more than two values. We might, for instance, have introduced a placebo group to the gel study. We could give an inert cream to a third group of participants in order to account for any psychological effect that simply tending to one’s body might have on one’s retention of fat. We might have used the categories ‘stopped’, ‘slowed down’ and ‘kept on going’ in the car age and traffic light observations in Table 18.1. In addition, we might have divided cars into the categories ‘new’ (less than 1 year old), ‘fairly new’ (1 to 5 years), and ‘older’ (over 5 years). In the research of Cialdini et al. (1990), described in Chapter 3, the researchers varied the amount of litter placed by the investigators on a path down which unwitting participants would walk after they had received a leaflet from research assistants. The design tested the proposal that more litter already present on the path would prompt a greater amount of littering by participants. Their results appear in Table 18.10.

<table>
<thead>
<tr>
<th>Amount of existing litter placed by researchers</th>
<th>0 or 1 piece (low)</th>
<th>2 or 4 pieces (medium)</th>
<th>8 or 16 pieces (high)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action of observed person</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dropped litter</td>
<td>17 (a)</td>
<td>28 (b)</td>
<td>49 (c)</td>
<td>94</td>
</tr>
<tr>
<td>Did not drop litter</td>
<td>102 (d)</td>
<td>91 (e)</td>
<td>71 (f)</td>
<td>264</td>
</tr>
<tr>
<td>Total</td>
<td>119</td>
<td>119</td>
<td>120</td>
<td>358</td>
</tr>
</tbody>
</table>

Table 18.10 Frequency of leaflet dropping by amount of existing litter (Cialdini et al. (1990)).

You might like to calculate the expected frequencies here using $RC/T$. The results are shown in the $O – E$ column below. The calculation of chi-square is as follows:
Tests for categorical variables and frequency tables

<table>
<thead>
<tr>
<th>(a) Philosophy</th>
<th>(b) Physics</th>
<th>(c) Plumbing science</th>
<th>(d) Podiatry</th>
<th>(e) Psychology</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>28</td>
<td>27</td>
<td>8</td>
<td>35</td>
<td>123</td>
</tr>
</tbody>
</table>

Table 18.11 Preferred alternative subject chosen by 123 accountancy students.

The \( \chi^2 \) calculation for this table is performed in exactly the same way as that shown at the beginning of this section for the one-row two-category test (p. 491), except that here we must calculate for cells a, b, c, d and e (not just cells a and b). The expected frequencies, as before, follow \( H_0 \) that subjects are equally preferred. We have 123 choices and five cells. So, 123/5 gives 24.6 as

\[
\chi^2 = \sum \frac{(O - E)^2}{E} = 22.4
\]

\( df \) here are \((3 - 1) \times (2 - 1) = 2.\)

\( \chi^2 (2, N = 358) = 22.44, p < .001. \) Our observed \( \chi^2 \) easily exceeds the required value of 13.82 for \( p \leq .001. \) To find effect size we take \( d_{\text{smaller}} \) to be 1 so \( \Phi = \sqrt{(\chi^2/N)} \) and this is \( \sqrt{(22.4/323)} = 0.25 \) and close to the size for a ‘medium’ effect.

The ‘goodness of fit’ test – \( \chi^2 \) on a single variable

We started this section on chi-square by considering frequencies for a single variable – numbers of people reporting a loss or gain of fat. We wanted to see how well our data fitted the theoretical distribution that would occur if people reported loss or gain on a purely random basis; we expected data to be close to a theoretical distribution of 50% – 50%. In general, the GOODNESS OF FIT TEST analyses whether data depart significantly from a theoretical distribution, often one that has more than just two theoretical percentages.

A single variable might have several categories. Suppose an accountancy course with 123 students was forced to close and that students had to select one (only) alternative course from those shown in Table 18.11. If we assumed that there is equal preference for each subject here (which would be a null hypothesis) then psychology and podiatry seem to depart from the trend.
the expected frequency for each cell. \( df \) are again (and for all one-row tests) one less than the number of cells, giving us a value of 4. You might like to calculate the result and, if so, don’t look at the answer just below, which is presented in the way it would be reported.\(^1\) This won’t tell us that psychology is significantly more popular but it will tell us that the data as a whole depart significantly from the assumption of equal preference.

The null hypothesis does not always have to involve equal expected frequencies in each cell. The ‘goodness of fit’ test is sometimes used in the estimation of whether a large sample approximates to a normal distribution (a requirement for some significance tests; see p. 452). If so, expected frequencies would be calculated using Table 2 in the Appendix to determine the number of scores that should fall between, for example, the mean and half a standard deviation, half a standard deviation and one standard deviation and so on. Using these known proportions under the normal curve the goodness of fit test can tell us whether our observed frequencies depart from these ideal frequencies to a significant degree.

**Effect size for goodness of fit**

The effect size for a goodness of fit test can be found using:

\[
w = \sqrt{\frac{\sum (prop_e - prop_o)}{prop_e}}
\]

\(prop_e\) means the proportion of cases in one of the observed data cells; for the first cell in Table 18.10; this would be 25/123. \(prop_o\) is the proportion of expected cases in each cell = 24.6/123.

For the first cell then we get \(\frac{25/123 - 24.6/123}{24.6/123}\) which comes to 0.015. Perform this operation for each cell and add results. Finally, take the square root of that total. According to Cohen (1988) \(w\) can be interpreted as indicating a small effect if it is between 0.1 and 0.3, moderate effect if 0.3 to 0.5 and strong effect if over 0.5. For our student choice data we get \(w = 0.22\) – a small effect.

**SPSS procedure for conducting an \(r \times c\) chi-square test**

Usually you will be wanting to conduct a chi-square test on a row by column \((r \times c)\) data table. The less common goodness of fit test is dealt with later on. To enter the data for the Cialdini et al. (1990) litter-dropping test in Table 18.2 we would first need to recognise that we have two categorical variables on which each person is categorised. On the first factor \((\text{pieces})\), each person is either in the 0/1 piece condition, the 2/4 piece condition or the 8/16 piece condition. We will call these conditions low, medium and high, and give them the codes 1, 2 and 3 respectively.

The second factor is whether or not they dropped their leaflet so this factor \((\text{drop})\) has two values: 1 = dropped and 2 = nodrop. We need to enter one of each combination into SPSS as shown in Figure 18.2.

\(^1\) \(\chi^2 (4, N = 123) = 16.31, p \leq .01\)
Weighting cases in SPSS

If we entered data in the usual way then, for each person observed in the study, we would have to enter a 1, 2 or 3 in the first column (pieces) of the datasheet seen in Figure 18.2 and a 1 or 2 in the second column (drop), and we would have to do this for all 358 participants! However, SPSS allows us to take a short cut. First we need to enter one of each combination into SPSS as shown in Figure 18.2. Next we enter our cell totals by using a feature known as weighting cases. To do this we create a third variable called count and into this go our cell totals. For instance, on the first row we have people who were in the low pieces condition (only 0 or 1) and who dropped their leaflet. In the original table there were 17 of these, so 17 appears under count for the low/dropped row. The other ‘count’ values can be entered following Table 18.2.

1 To inform SPSS that you are weighting cases do the following:

   Data/Weight Cases/

2 Click the radio button titled Weight Cases By and enter the variable count into the waiting right-hand box.

3 Click OK.

4 We are now ready to conduct the $\chi^2$ test. Do this as follows:

   Analyze/Descriptives/Crosstabs; SPSS then wants to know the name of our row variable so enter drop here, then enter the column variable, which is pieces.

So far, SPSS is only going to give us certain descriptive statistics concerning our table. If we want a $\chi^2$ test conducted we have to click the Statistics button at the bottom of this dialogue box and check the square by Chi-square. To get effect size click Phi and Cramer’s V. It might also be useful to have expected cell frequencies which you get by clicking Cells and then Expected in the top left Counts box. Click Continue. Click OK.

The output will then appear as three tables, the first giving details of the cases included. You can make sure that weighting cases worked since you should see a total of 358 cases here. Next is the cross-tabs table of frequencies that should look just like Table 18.2 but perhaps a little more

![Figure 18.2 Datasheet and chi-square test output for the Cialdini et al. (1990) litter-dropping data.](image)
complicated if you also asked for expected frequencies. Finally comes the all-important test result box. Several statistics are given but we are only interested in the Pearson chi-square, which has a value of 22.433 (we got 22.44 by hand but this slight difference is through rounding decimals). We are also given the \( df \) of 2 and the significance \( p < .001; \) do not read this as ‘\( p = .000 \)’ since this is impossible! SPSS only works to three places of decimals for significance). Note that the result also tells us how many of the expected cell frequencies were less than five and will give a warning when the number of these is considered unacceptably high.

**Goodness of fit, single-row analysis**

To conduct the analysis of a single row of cells as in Table 18.11 first create a variable (called e.g., *courses*) and give a code for each cell using the *values* box when you define the variable. Also define it as a nominal measure. Next create a variable called *count*, define it as a scale measure, and enter the cell counts beside each cell code so that in the first row you have philosophy followed by 25 in the adjacent column and so on. Ask SPSS to weight cases on the *count* variable as you did earlier for the crosstabs example. As described on p. 471 under the Wilcoxon test, here you select either the Legacy or Non-Legacy procedure.

**Legacy procedure**

*Analyze/Non-parametric Tests/Legacy Dialogs/Chi-Square.* Enter your *courses* variable into the *Test Variable List* and leave the *All categories equal* box checked unless you want to specify the values expected for each cell in which case click *values* and enter them in the order the respective codes appear going downwards on the data sheet.

**Version 20 method (Non-legacy)**

1. *Analyze/Non-parametric test/One Sample.*
2. Enter the data as described above making sure you have defined the *Measure* for each variable on the datasheet else this test won’t work.
3. Select *Fields* and enter the *courses* variable into the *Test Fields: box.*
4. Click *Run* and you should be told the probability for the one-sample chi-square test.

The legacy output shows you the observed and expected frequencies in the first box and then the value of chi-square and its probability in the second. The non-legacy approach is to click on the blue and yellow box for all the statistics you need. Chi-square is the ‘Test Statistic’.

**Limitations on the use of chi-square**

**Observations must be unique to one cell**

If we were investigating education type and sports participation we might draw up a cross-tabs table with rows of ‘Private school’ and ‘State school’ and columns of ‘Football’ and ‘Cricket’. Trouble is, we might find that some participants would appear in more than one cell because they participate in both sports. This would invalidate assumptions made on the chi-square findings. Each case or person must fall into only one of the observation cells.
Only frequencies can appear in cells

Chi-square cannot be calculated where the cell contents are: means, proportions, ratios, percentages or anything other than a frequency count of the number of instances in the data of an occurrence described by the particular cell.

Low expected frequencies

There is a problem with accepting a chi-square result where expected frequency cells are low. How low, though, is a subject of much debate among statisticians. A rule of thumb given by Cochran (1954) and used for many years was that no more than 20% of expected frequency cells should fall below 5. This would rule out any $2 \times 2$ calculations where a single expected frequency cell was below 5. Low expected frequencies often occur where too few data have been collected in one of the rows or one of the columns (see, for instance, Table 18.12 – typically left-handers are much harder to find).

<table>
<thead>
<tr>
<th></th>
<th>Observed frequencies</th>
<th>Expected frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preferred hand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>Better ear</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Left</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>Preferred hand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>0.8</td>
<td>7.2</td>
</tr>
<tr>
<td>Right</td>
<td>1.2</td>
<td>10.8</td>
</tr>
<tr>
<td>Total</td>
<td>2.0</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Table 18.12 Low expected frequencies – too few cases in one observed column.

Some statisticians feel Cochran’s rule is too ‘conservative’ – it leads to retention of the null hypothesis too often for a particular significance level. That is, there is a danger of too many Type II errors. Camilli and Hopkins (1978) argued that $2 \times 2$ chi-square tests are accurate and ‘safe’ even when one or two of the expected frequencies are as low as 1 or 2, so long as the total sample size is greater than 20. With both these criteria unmet, it’s easy to produce an example where the chi-square calculation appears untrustworthy. Calculation on the data in Table 18.13 gives a chi-square value of 4, which is ‘significant’ with $p < .05$. The expected frequencies here would be 4 in each cell – the null hypothesis says there are equal numbers of 7 year olds who conserve and don’t conserve, likewise for 5 year olds. Without statistical sophistication one can see that it would be relatively easy by pure chance to obtain these results. We would predict from the null hypothesis that there should be 4 in each cell; it would surely not be remarkable to select 6 conservers and 2 non-conservers instead of 4–4 for 7 year olds and the reverse for 5 year olds.

If you do have unavoidably low frequencies you can use Fisher’s exact test which calculates probability straight from the frequencies and an extremely simple application for doing this can be found at: http://graphpad.com/quickcalcs/contingency1.cfm, but do note that websites change all the time. If this one disappears, however, just Google ‘Fisher exact test calculator’ and do the same
for several easy chi-square calculators using ‘chi-square calculator’ and choose either a \(2 \times 2\) version or more cells.

<table>
<thead>
<tr>
<th>Age</th>
<th>Conserved</th>
<th>Didn’t conserve</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 years</td>
<td>2</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>7 years</td>
<td>6</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 18.13 Data producing ‘significant’ but dubious evidence for age differences in conservation.

Avoiding the problem – check before you gather data

In order to avoid worries about low expected frequencies there are three basic precautions you can take.

1. Avoid low samples for one category. Use a design that is unlikely to produce low frequencies in one row or column – be wary of gathering data on left-handers, conservers among younger age groups, single parents, people with a particular disorder such as dyslexia (apart from ethical considerations) and so on, unless you know in advance you can find enough of these.

2. Avoid low samples overall. As we saw, total samples of at least 20 reduce the problem of low expected frequencies for \(2 \times 2\) tables but far more is better.

3. Obtain significance at \(p \leq .01\). The original worry was over too many Type I errors at the 5% level of significance. Where significance at 1% is achieved, the decision to reject the null hypothesis is more secure.

One- and two-tailed tests

The one-tailed/two-tailed debate mentioned in Chapter 16 need not concern us very much here. Even if the hypothesis tested is directional we must always use two-tailed values for a chi-square square test, except for the special case with which we started this chapter – the simple one-variable, two-category test. In this special case only, the same arguments apply about one-tailed tests as were covered on p. 429.

Power

Power in a chi-square analysis can be estimated using the effect size information, total \(df\) and \(N\). For the Cialdini et al. result (p. 499) we had close to a medium effect, total \(df\) of 2 and \(N = 358\). Table 18.14 only runs to \(N = 200\). However, using 200 in lieu of 358 we still find power is a very high .97 (moving down the ‘Medium’ column and stopping where \(df = 2\) and \(N = 200\)). It is clear that the power here was very high indeed and certainly acceptable. It would mean that this study, assuming \(H_1\) is true, would have approximately less than a 3% chance of failing to find an effect if repeated with the same \(N\). Since effect size and power calculations are not an exact science, you may interpolate between the values in Table 18.13, using sensible ratios, to get a fair power estimate, or get hold of Cohen’s (1988) more detailed tables.
Tests for categorical variables and frequency tables

<table>
<thead>
<tr>
<th>Total df</th>
<th>Total N</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Small</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>25</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>.11</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>.17</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>.29</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>.07</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>.09</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>.13</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>.23</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>.07</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>.12</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>.19</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
<td>.06</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>.11</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>.17</td>
</tr>
</tbody>
</table>

* = very close to 1

Table 18.14 Estimated power for $\chi^2$ for hypotheses tested with $\alpha = .05$.

Exercises

1. Carry out a chi-square test on the data below and report results.

<table>
<thead>
<tr>
<th>Politics</th>
<th>Pro-hanging</th>
<th>Anti-hanging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>17</td>
<td>48</td>
</tr>
<tr>
<td>Right</td>
<td>33</td>
<td>16</td>
</tr>
</tbody>
</table>

2. Should a chi-square test be carried out on the following data table? Explain your answer.

<table>
<thead>
<tr>
<th>Conserved</th>
<th>Failed to conserve</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 year olds</td>
<td>1</td>
</tr>
<tr>
<td>6 year olds</td>
<td>7</td>
</tr>
</tbody>
</table>
3 A (fictitious) survey shows that, in a sample of 100, 91 people are against the privatisation of health services, whereas 9 support the idea.

(a) What test of significance can be performed on these data?
(b) Calculate the test statistic value and check it for significance.
(c) Can this type of test be one-tailed?
(d) If, for a large sample of unknown size, we knew only that 87% of the sample were against the idea and 13% were for it, could we carry out the same test to see whether this split is significant?

4 A field study produced the following table of results with \( p \leq .01 \) after a \( \chi^2 \) analysis.

<table>
<thead>
<tr>
<th>Age</th>
<th>Taste preferred</th>
<th>Observed frequencies</th>
<th>Expected frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>Under 14</td>
<td>3</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>14–30</td>
<td>4</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Over 30</td>
<td>3</td>
<td>7</td>
<td>23</td>
</tr>
</tbody>
</table>

(a) How many degrees of freedom are involved here?
(b) Do the data raise any concerns about interpretation of the \( \chi^2 \) analysis?

5 In the 2012 London Olympics the USA won 46 gold medals, China won 38 and the UK came in third with 29. Run a goodness-of-fit test on these frequencies using expected frequencies based on the relative populations of each country. Population of the USA is around 314,160,000, for China it is 1,347,350,000 and the UK has about 62,262,000. If medals were won according to population size how far away from these figures were the actual medal totals? What does chi-square say and make a note of the number of medals the UK should have won if population was the only factor.

Answers

1 \( \chi^2 (1, N = 114) = 19.25, p \leq .001 \), two-tailed.

2 Unwise since all expected frequencies are less than 5 and sample is small (<20).

3 (a) Chi-square one variable, two-category test.
   (b) \( \chi^2 (1, 100) = 67.24; p \leq .001 \).
   (c) Yes. This is the rare exception to the two-tailed rule for \( \chi^2 \) tests.
   (d) No. \( \chi^2 \) cannot be performed on percentages or proportions.
Multi-way frequency tables and log-linear analysis

If you are not yet into your second year of undergraduate study you probably should not be reading this, unless of course, you just happen to be interested! The more complex statistical treatments covered in this book mostly occur towards the end but log-linear analysis (LLA) follows on so logically here that it did not seem worth creating another chapter for it. LLA is another way of dealing with frequency ‘cross-tabs’ tables when analysing for significance of differences across levels of an independent variable. However, it has the distinct advantage that it can deal with more complex tables than the two-way version we dealt with using standard chi-square.

A three-way frequency table

Let’s look at a three-way table, which is an advance on Table 18.1 simply because it includes a further possibly relevant variable when looking at compliance with traffic regulations through amber traffic light behaviour – driver gender. In the previous example (p. 496) we hypothesised that drivers of new cars would be more compliant because they were likely to be older, better-off drivers. If we include gender as a variable we can see whether it too is associated with stopping at an amber light. Stereotypically we might assume that female drivers are a little more compliant, though this might be better phrased as simply being safer drivers (as insurance companies believe)! We might even find that for new cars there is no difference across genders in stopping but for old cars perhaps there is. In the language of multi-factor studies we would be looking at a three-way interaction – the effect of gender on the two-way interaction between car age and stopping.

Table 18.15 is a three-way table and is a combination of the two $2 \times 2$ tables that would be formed where we have, first, stopped or not by car age, and, second, stopped or not by gender. Log-linear analysis will work on four-way, five-way and basically any multi-way set of tables but the layout, calculations and analysis get mighty complicated!
To proceed further we need now to introduce the concepts of main effects and interactions. These concepts are covered more fully in Chapter 21, which you may already have read and which you might wish to revisit before moving on here. Basically, a main effect is the effect of a single independent variable, ignoring any other variable. In our driving example there are three variables and hence three possible main effects. First, there is a possible main effect for car age. This, if significant, would tell us that there are, say, more older than newer cars on the road, but this is not a part of our study so we are relatively uninterested in this outcome. Depending on how we define ‘new’ and ‘old’ we can of course artificially create a major difference in frequencies, but this is not relevant to the study. Neither is gender as such. It may be of passing interest here that there are as many female as male drivers overall (ignoring car age and stopping behaviour), but again this is not a part of the study aims.

In LLA we usually look selectively at the effects we predicted or that were the subject of the research hypotheses; however, the analysis may well throw up unexpected effects that may or may not be meaningful or useful. A non-meaningful main effect might simply be a matter of sampling strategy. In our extroversion and nudity example (see Table 18.6), suppose we had sampled 100 extroverts but only 50 introverts. This would show up as a main effect for extroversion/introversion (it would come out as a significant difference using the one-way, two-category analysis on p. 491) but would simply represent the fact that we sampled more extroverts than introverts.

The last main effect might well be of some psychological interest. This is the number of people stopping at the traffic light or not overall. This has a general bearing on the degree of contemporary compliance with traffic rules, at least among our sample. The main point of the original study, however, was to look at an interaction – in that case between car age and stopping. An interaction occurs when the proportions of frequencies across levels of one variable are not the same for each level of a second variable. We saw this with extroversion and feeling comfortable. In Table 18.15,

<table>
<thead>
<tr>
<th>Age category of car</th>
<th>Male drivers</th>
<th>Female drivers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New</td>
<td>Old</td>
<td></td>
</tr>
<tr>
<td>Stopped</td>
<td>79</td>
<td>63</td>
<td>142</td>
</tr>
<tr>
<td>Did not stop</td>
<td>87</td>
<td>95</td>
<td>182</td>
</tr>
<tr>
<td>Total</td>
<td>166</td>
<td>158</td>
<td>324</td>
</tr>
<tr>
<td>Total old/new cars:</td>
<td>312</td>
<td>335</td>
<td>647</td>
</tr>
</tbody>
</table>

Table 18.15 Stopping behaviour of male and female drivers in old and new cars.
we can see a possible two-way interaction between gender and stopping. Although numbers of male and female drivers were almost equal, a higher proportion of females stopped (178 out of 323) than males (142 out of 324). There is another possible two-way interaction of interest in that 174 new and 156 old cars stopped, whereas 138 new but 189 old cars did not stop. However, there is also a possible three-way interaction. In the male sample, compared with stopping cars, there are more older than new cars failing to stop. However, for the female sample this difference is more pronounced – far more older cars (94) than new cars (51) fail to stop compared with the stopping car proportion. Log-linear analysis is used to try to account for all the variation among the frequency cells of the table away from what would be expected given the margin totals. This variation is ‘explained’ (accounted for) by looking at the significance of main effects and interactions at different levels.

When to use log-linear analysis

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explanation of frequency differences across levels of two or more variables</td>
<td>Nominal/Categorical</td>
<td>Between groups: Independent samples</td>
</tr>
</tbody>
</table>

Data assumption: Each observed person (or case) must appear in one only of the cross-tabs table cells.

Note: No more than 20% of the expected frequency cell counts should be less than 5 and all should be greater than 1.

Rationale of log-linear analysis

The explanation of LLA is not simple and not very intuitive, especially because here, as elsewhere, we are avoiding full statistical theory. Hence, there will be points here where I have to present a packaged and relatively unexplained notion, leaving you, the reader, to explore further if you wish. The main aim here, as for other complex analyses in this text, is to get across the main notions involved in LLA in order for you to be able to accomplish a fair and complete analysis of your own data within legitimate statistical ‘rules’.

Let’s start with the analysis of the simple two-way data shown in Table 18.16, where a conventional chi-square test gives $\chi^2 (1,200) = 5.44$, $p = .02$. We can see here that the variation in cells comes from a higher proportion of smokers in the 16–24 category than would be expected from the smoker totals; a quarter of all participants smoked, yet 27 out of 80 16–24 year olds smoked.
The next notion to introduce here is that of a model. LLA uses models to try to explain the variation across all the frequency cells in a multi-way table. You have already used a model when using simple two-way chi-square. The model tested in two-way tables is that variations within cells can be explained by the variation across columns (age categories) and the variation across rows (smoking or not). Expected frequencies are calculated on this basis and they form the basis of the null hypothesis. The researcher is usually trying to establish that this model is inadequate to explain the cell variation – that something else is at work to explain the interaction between cells.

We look at the probability of our results occurring if the null hypothesis model is valid; a low probability would mean we drop the null hypothesis model. Above we said reject the model because $p$ is less than .05. That is, there is too much deviation of the observed cell frequencies away from the expected frequencies on this model. In other words, our data depart significantly from what we would expect, given the marginal totals. We consequently drop the model (reject our null hypothesis). This is what we did for the Cialdini et al. data, for example.

However, in LLA, we consider all possible models. We start with the view that all cells are equally weighted; that an observation is as likely to fall in one cell as in any other. This would mean that in Table 18.16 expected frequencies would all be $200/4 = 50$. This is a plainly daft suggestion, which would produce a highly significant chi-square when tested (we won’t calculate this here). This model would be represented by the equation:

$$E_{ij} = e$$

where $E_{ij}$ is the expected frequency for the cell in the $i$th row and $j$th column; $e$ is the geometric mean of the expected cell frequencies on this model; don’t worry about ‘geometric mean’, for this model $e$ is simply the average of all the cell frequencies.

This model we know won’t explain all the variation in cell frequencies. We wouldn’t expect 50 people in the 25+/don’t smoke cell because $\frac{3}{4}$ of the 200 participants are non-smokers and $\frac{2}{3}$ are 25+. Hence, we would expect more than average in this cell. To compensate partially we could just take account of the fact that there were more non-smokers than smokers (a new model). The formula for expected frequencies would now become:

$$E_{ij} = e e_i'$$
This starts to look complicated but simply means that the original $e$ for each cell will now be multiplied by a value ($e_i^r$), which accounts for the row ($r$) the cell value is in; $i$ stands for either the first or second row as we move down. For instance, the $e$ value in the cell 25+/don’t smoke (where $i = 2$) would be increased a bit because there were more non-smokers in the 25+ column overall. Here is one of the points where magic will apply because we will not work out exactly how the $e_i^r$ value is calculated (but see Howell (1992) if you are curious).

To take account of the difference in overall numbers of 16–24 and 25+ year olds we again add in a value by which $e$ must be multiplied, so:

$$E_{ij} = e_i^r e_j^c$$

where $e_j^c$ is the adjustment for columns. This is in fact the model that is tested by the standard two-way chi-square analysis you covered in the first part of this chapter. The formula just above says that the expected frequencies are proportional to row and column totals – just as we calculated on p. 494 using $E = RC/T$.

We have taken account of the fact that we would expect cells to be proportional to the proportions in the sample who did and didn’t smoke, and to the proportions of age categories sampled. The question remaining is ‘Are there nevertheless too many smokers in the 16–24 category, and too few in the 25+ category, to be explained by mere chance fluctuation away from what is predicted by the model (i.e., the null hypothesis)?’ Again that is what our $\chi^2$ analysis tests – were the observed frequencies too far away from the expected frequencies for mere coincidence? By conventional chi-square significance testing we found that the probability of these observed frequencies occurring if true frequencies were arranged according to the expected values was less than .05, so the answer to the question was ‘Yes’!

**What’s ‘log’ got to do with it?**

So far the expected frequencies have been found by multiplying together just as we did when calculating expected frequencies for the two-way examples earlier. However, this becomes cumbersome for three-way and higher-level tables and (as you might expect) statisticians have mathematical reasons for preferring an equation that only involves addition. You may just recall from school that if you want to multiply values you can take the logs of the values and simply add these logs to get the log of the answer you require. In other words, if $X \times Y = Z$ then $\log X + \log Y = \log Z$. Here, then, is the reason for the title ‘log-linear’. ‘In’ is a symbol for log and to make things simpler we call ‘ln $e$’ ‘$\lambda$’. Hence, if we substitute with log values, the equation above for expected frequencies becomes:

$$\ln E_{ij} = \lambda_i + \lambda_j + \lambda^c_j$$

**The saturated model**

As explained above, this equation produces the expected frequencies we would calculate for the conventional null hypothesis in the standard chi-square analysis performed earlier. We know it is inadequate because $\chi^2$ is large and $p \leq .05$. This means that there is a significant remaining...
amount of variation among cell frequencies to explain. The observed frequencies departed significantly from the expected frequencies. What LLA does is add to the equation a further term that accounts for the interaction between smoking and age. We know from observing cells that fewer smokers were 25+ and fewer non-smokers were 16–24 than would be expected if both age and smoking were acting independently of each other. The new term includes this interaction and so the full equation becomes:

\[ \ln E_{ij} = \lambda + \lambda_i^r + \lambda_j^c \]

This equation denotes what is termed the saturated model. What this means is that it accounts for all the variation among cell frequencies and therefore chi-square, when calculated upon the data, will be zero. There will be no further variation of cell means around these frequencies. Hence it is rather uninteresting. However, and here comes a central LLA point, the analysis starts with the saturated model and then proceeds to extract terms from the top to see whether each one makes any difference. ‘From the top’ means starting with the highest-level interaction (in this case two-way) and then proceeding down to simple main effects. In a three-way analysis, such as our three-way driving data above, it would mean starting with the three-way interaction (car age × gender × stopping), then each of the two-way interactions (car age × gender; car age × stopping; gender × stopping) and on to the three main (one-way) effects (car age, gender, stopping). For this reason, the analysis is known as backward hierarchical log-linear analysis (there are other kinds).

Extracting effects in hierarchical LLA

The chi-square that is calculated in LLA is not our usual statistic but another known as the likelihood ratio chi-square (LR $\chi^2$), which is more suitable when pitting one model against another – the statistic calculates the likelihood of data occurring under various hypotheses or ‘models’. For our smoking data, as for any LLA analysis, we know that the chi-square for the saturated model will be zero. The next step, then, is to take out the interaction ($\lambda_{ij}^c$) to see whether the model still adequately explains all the cell variation (we already know it doesn’t). What LLA does then is calculate a chi-square change between leaving the interaction term in and taking it out. If this change is significant then the analysis stops and all terms below the current level are ‘kept in the model’. That is, $\lambda$, $\lambda_i^r$, $\lambda_j^c$ and $\lambda_{ij}^c$ are all required to explain the cell frequency variations.

This won’t mean much in the present example but consider the data in Table 18.17. Here the 16–24-year-old smokers are only two above what we’d expect on the conventional null hypothesis and frequencies are very close to the expected values in each of the other three cells. The LLA analysis here would first consider the interaction and find its deletion from the equation of no consequence. In a conventional sense we would ‘retain the null hypothesis’. However, LLA would then go on to consider each main (one-way) effect, the 50/150 split for smoking and the 80/120 split for age categories. It would in fact find for both of these that, if they were dropped from the equation, the change in $\chi^2$ would be significant and therefore both main effect terms would be retained in the equation. Hence, for this table, the equation:

\[ \ln E_{ij} = \lambda + \lambda_i^r + \lambda_j^c \]
would be the best model to explain the cell variations. This means that although there is no interaction effect there is a main effect for smoking and a main effect for age group, which explain the variations in cell frequencies.

<table>
<thead>
<tr>
<th>Age category</th>
<th>16–24</th>
<th>25+</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke</td>
<td>22</td>
<td>28</td>
<td>50</td>
</tr>
<tr>
<td>Don’t smoke</td>
<td>58</td>
<td>92</td>
<td>150</td>
</tr>
<tr>
<td>Total</td>
<td>80</td>
<td>120</td>
<td>200</td>
</tr>
</tbody>
</table>

Table 18.17 Smoking by age category – no interaction.

The three-way analysis

So far we have not found out much that we couldn’t find out with the easier versions of two-way and one-way chi-square covered earlier. However, these are pretty useless for analysing three-way tables and above, and in the past researchers just used to take variables two at a time and do several normal chi-square analyses – a rather unsatisfactory approach. We shall now look at a three-way analysis on our driving data in Table 18.15.

For a three-way table analysis the equation for expected frequencies is complex, hence we will drop the $ij$ subscripts from the variable terms and refer to each variable (or factor) as: $C = \text{car age}$, $G = \text{gender}$ and $S = \text{stopping}$. We would then find the expected frequencies with:

$$\ln E_{ijk} = \lambda + \lambda^C + \lambda^G + \lambda^S + \lambda^{CG} + \lambda^{CS} + \lambda^{GS} + \lambda^{CGS}$$

The hierarchy for the analysis is that the three-way interaction ($\lambda^{CGS}$) is analysed first. If the $\chi^2$ change with this removed is significant, then all other terms below it are retained for the equation. The two-way interactions ($\lambda^{CG}$, $\lambda^{CS}$, $\lambda^{GS}$) are analysed next; if removal of any of these produces no significant $\chi^2$ change then it is dropped. Analysis is completed at this level on the remaining interactions with the non-significant ones dropped; if any of the interactions at this level then produce significant change in $\chi^2$ then that term is retained along with any lower (i.e., one-way) terms that contribute to that interaction. For instance, if removal of $\lambda^{GS}$ produces no significant change, it is dropped and the remaining two interactions analysed without it.

If $\lambda^{CS}$ also produces non-significant change it too is dropped and the equation is re-analysed with only $\lambda^{CG}$ retained. If removal of $\lambda^{CG}$ produces significant change it is retained and the analysis stops. However, $\lambda^S$ would now also not be required in the model since it does not contribute to the significant interaction $\lambda^{CG}$. Main effects $\lambda^C$ and $\lambda^G$ would be included since they contribute to $\lambda^{CG}$.

In this way, the effects and interactions contributing to the ‘explanation’ of variations among cells is achieved. As with all statistical tests, no effect can be established as causal but the model provided as best fitting, using LLA, can be used as supporting evidence for a theory that claims, for instance, that females in newer cars are at lower risk of accident.
Conducting a three-way frequency analysis in SPSS

To conduct a LLA on the three-way driving table, data are entered as for weighted categorical variables as described back on p. 500. The datasheet would appear as in Figure 18.3. As with chi-square earlier you need to tell SPSS to weight cases. Do: Data/Weight Cases/ and proceed as on p. 501.

To conduct the log-linear analysis, proceed as follows:

1. Select Analyze/Log-linear/Model Selection.
2. Move the three variables *carage*, *gender* and *stopped* over to the Factors box.
3. Highlight all three factors and click Define Range. As for two sample difference tests you need to tell SPSS which codes you have used for the levels of each categorical variable.
4. Enter 1 as Minimum and 2 as Maximum and all three variables will be defined. Note this is a short cut. If any of your variables have different numbers of levels you will have to define these separately. Click Continue.
5. There are choices that can be made when either the Model or Options buttons are clicked. However, until you are more experienced with this method all these values should be left at their default values. You don’t really need the Frequencies and Residuals that appear at the top of the Options box because these should be zero since we are using the saturated model. They are of no use here and, to save clutter, you could deselect Frequencies and Residuals. Click Continue.
6. Click OK.

Figure 18.3 Three-way driving data entered into SPSS for log-linear analysis.
SPSS output

The output for this analysis is complex but, as ever, you need only consult a fraction of it in order to extract the information you need. The initial information will tell you that you weighted your cases appropriately and that the variables you entered are correct. Ignore ‘Convergence Information’. Next will be a table of Cell Counts and Frequencies, unless you deselected ‘Frequencies and Residuals’ earlier. Ignore the goodness of fit tests and we come to the first important table, looking like the first part of Figure 18.4 below and entitled ‘K way and higher order effects’. In the top half the line with $K = 3$ is showing us that the overall three-way interaction is not significant and that $p$ is only .178 ($LR \chi^2 = 1.811$). This tells us that our hunch that there might be an interaction between gender, car age and stopping, proposed earlier, is not sound. There is not enough extra variation among cells over and above that which is explained by the underlying two-way interactions. Next we see that two-way interactions and the three-way interactions taken together are significant, ‘$p = .000$’; we know this is $p < .0005$ but call it .001 for reporting (‘K-way and higher order’ here means two-way and three-way). Finally, one-way and above effects (i.e., all of them together) are significant ($p < .001$). This already suggests that one-way effects on their own were not significant since there is little difference in $p$ from the two-way outcome and this is confirmed in the next section where we are given ‘Tests that K-way effects are zero.’ Here, one-way effects are not significant ($p = .827$), two-way are ($p < .001$) and of course the result for the single three-way interaction is the same as before.

Next the program starts to lop off terms from the full equation to explain cell variation, starting with the highest (three-way) interaction. As we said earlier, if the change in $\chi^2$ caused by taking out a term is significant the analysis will stop at that point. This process of lopping off terms and checking for the $\chi^2$ change is known as backward elimination and statistics for this are given in the next SPSS table in the output. Where the term ‘deleted effect’ occurs this says that the $\chi^2$ change that occurs if this term is deleted from the equation. As we learned above, if the three-way interaction is deleted the change is a $\chi^2$ of 1.811, which is not significant. Now the analysis proceeds to the two-way interactions.

The next section of the table tells us what happens when each of the two-way interactions (carage*gender, carage*stopped, gender*stopped) is deleted (read the * as ‘with’). We can see that deletion of carage*gender does not produce a significant $\chi^2$ change ($p = .056$) but deletion of either of the other two interactions does produce significant change, hence these two are retained while carage*gender is dropped. The remaining two interactions are analysed together. It is still true that removal of either of these would produce a significant change so the analysis stops here.

Interpretation of these results

There is no three-way interaction, so male and female drivers do not differ in the tendency for more stopping to occur with newer cars – the tentative hypothesis we started with. There is also no interaction between gender and age of car, so female drivers are not more associated with an age of car (old or new) than are male drivers. This was not an aspect of our research question anyway and so is irrelevant. However, there is a significant interaction of gender with stopping, though this was not predicted. We did, however, suspect it from initial inspection of our table of...
Analysing data and writing reports

K-way and higher-order effects

<table>
<thead>
<tr>
<th></th>
<th>K</th>
<th>df</th>
<th>Likelihood ratio</th>
<th>Pearson</th>
<th>Number of iterations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chi-square</td>
<td>Sig.</td>
<td>Chi-square</td>
</tr>
<tr>
<td>K-way and higher order effects(^a)</td>
<td>1</td>
<td>7</td>
<td>24.243</td>
<td>.001</td>
<td>22.614</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4</td>
<td>23.348</td>
<td>.000</td>
<td>21.907</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>1.811</td>
<td>.178</td>
<td>1.809</td>
</tr>
<tr>
<td>K-way effects(^b)</td>
<td>1</td>
<td>3</td>
<td>.895</td>
<td>.827</td>
<td>.706</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>21.537</td>
<td>.000</td>
<td>20.098</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>1.811</td>
<td>.178</td>
<td>1.809</td>
</tr>
</tbody>
</table>

\(^a\) Tests that k-way and higher order effects are zero.
\(^b\) Tests that k-way effects are zero.

Step summary

<table>
<thead>
<tr>
<th>Step(^a)</th>
<th>Effects</th>
<th>Chi-square(^c)</th>
<th>df</th>
<th>Sig.</th>
<th>Number of iterations</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Generating class(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deleted effect 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Generating class(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deleted effect 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Generating class(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deleted effect 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deleted effect 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Generating class(^b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) At each step, the effect with the largest significance level for the likelihood ratio change is deleted, provided the significance level is larger than .050.
\(^b\) Statistics are displayed for the best model at each step after step 0.
\(^c\) For 'deleted effect', this is the change in the Chi-square after the effect is deleted from the model.

Figure 18.4 Output from SPSS for the log-linear analysis described.
results where we find that 142 males stopped and 182 didn’t, whereas for females 178 stopped and 145 didn’t; that is, fewer males stopped than didn’t whereas more females stopped than didn’t and the proportions for each gender are almost reversed. There was also a significant interaction between stopping and age of car – our original prediction. For new cars, 174 stopped and 146 did not; for old cars 138 stopped and 189 did not. As we have just seen, this effect was not associated with gender.

**Reporting results of a log-linear analysis**

We might report these results as follows:

A three-way backward elimination log-linear analysis was performed on the frequency data in Table 18.15 produced by combining frequencies for car age, stopping behaviour and driver gender. One-way effects were not significant, likelihood ratio (LR) $\chi^2 (3) = .895, p = .827$; two-way effects were significant, LR $\chi^2 (3) = 21.537, p < .001$; the three-way effect (gender $\times$ age of car) was not significant, LR $\chi^2 (1) = 1.811, p = .178$. The final model had the generating class age of car $\times$ stopping (if deleted LR $\chi^2 (1) = 10.925, p = .001$) and gender $\times$ stopping (if deleted LR $\chi^2 (1) = 9.556, p = .002$). More female drivers than male drivers stopped at the amber light and more males than females did not stop. More drivers of new cars stopped, compared with drivers of older cars, while far more drivers of old cars did not stop compared with drivers of new cars. There was no evidence that the age of car and stopping relationship is different across genders.

**Exercises**

A researcher suggests that graduate extroverts/introverts should not show the divisions previously shown by non-graduates about feeling comfortable or not on a nudist beach. The (fictitious) data below were gathered. Analyse the data using hierarchical log-linear analysis and check whether the hypothesis is supported.

<table>
<thead>
<tr>
<th></th>
<th>Graduates</th>
<th></th>
<th>Non-graduates</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Comfortable</td>
<td>Not comfortable</td>
<td>Comfortable</td>
<td>Not comfortable</td>
</tr>
<tr>
<td>Extrovert</td>
<td>39</td>
<td>11</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>Introvert</td>
<td>24</td>
<td>26</td>
<td>10</td>
<td>40</td>
</tr>
</tbody>
</table>
Analyzing data and writing reports

Answers

The three-way interaction was significant; LR $\chi^2 (1) = 4.63$, $p = .031$. Hence the final model had the generating class extrovert/introvert x graduation status x comfort level. Two-way interactions were also significant; LR $\chi^2 (3) = 47.234$, $p < .001$. One-way (main) effects were not significant. The researcher appears vindicated in the proposition that graduates do not show the extremes that non-graduates show but the effect comes almost entirely from graduate introverts being less likely to feel uncomfortable (26 out of 50) than non-graduate introverts (40 out of 50). For extroverts, only 10 out of 50 would feel uncomfortable and this figure was 11 out of 50 for graduates.

Tricky bits

In what way are expected frequencies expected?

It is very important to stress that the expected frequencies are NOT what the researcher expects to happen. They are what ought to occur if there’s nothing going on. Basically they are what should happen if the null hypothesis is true. They are what would happen if the cell frequencies were determined just by the size of the marginal totals. Don’t forget the marginal totals are the totals of each column and row in a cross-tabs table. If I tell you that, when forced to choose between only two toys, 50 boys and 50 girls chose 41 My Little Pony and 59 FA Football Manager games between them I have only told you the marginal totals. You wouldn’t really expect that half of each group chose My Little Pony now would you?

Cross-tabs cells: only categorical frequencies and each person in only one

Two important rules to remember. First, you can’t have anything other than frequencies in the cells of a chi-square table; no ratios or percentages. Second, a person cannot appear in more than one cell. If your design allowed children to choose both My Little Pony and FA Football Manager then you can’t use chi-square. This is another exercise in ‘look before you leap’. Make sure before you start collecting data for a project that the analysis is possible the way you want it.

And don’t forget to WEIGHT YOUR CASES before doing chi-square in SPSS.

Glossary

Backward hierarchical log-linear analysis

Removing interactions from a saturated log-linear model moving downwards towards one-way effects.

Chi-square ($\chi^2$)

Statistic used in tests of association between two unrelated categorical variables. Also used in goodness-of-fit test, log-linear analysis and several other tests.
### Chi-square change
Change in chi-square as interactions are removed from the saturated model in log-linear analysis.

### Cramer's phi or V
General statistic used to estimate effect size in chi-square analyses.

### Cross-tabs table
Term for table of frequencies on levels of a variable by levels of a second variable.

### Expected frequencies
Frequencies expected in table if no association exists between variables – i.e., if the null hypothesis is true.

### Goodness of fit
Test of whether a distribution of frequencies differs significantly from a theoretical pattern.

### Likelihood ratio chi-square
Type of chi-square statistic used in log-linear analysis.

### Log-linear analysis
Analysis similar to chi-square but which will deal with three-way tables or greater.

### Log-linear model
A theoretical and statistical structure proposed to explain cell frequency variation in a multi-way frequency table.

### Marginals
The total of each column and row, and the overall total of frequencies, in a cross-tabs table.

### Observed frequencies
Frequencies obtained in a research study using categorical variables.

### Phi coefficient (Φ)
Statistic used for effect size estimate in a 2 × 2 table after χ² analysis.

### Saturated model
Model in log-linear analysis that explains all variation in a multi-way frequency table so that chi-square is zero and expected frequencies are the same as observed frequencies.
Correlation is the measurement of the extent to which pairs of related values of two variables tend to change together or ‘co-vary’; it is a standardised measure of co-variation. If one variable tends to increase with the other, the correlation is positive. If the relationship is inverse, it is a negative correlation. A lack of relationship is signified by a value close to zero but a value of zero could occur for a curvilinear relationship. These relationships can be illustrated in a scatterplot. Two major calculations for correlation are introduced.

- **Pearson’s ($r$) product moment correlation** – based on variance in two sets of scores; $r$ is high when large deviations are paired with large deviations and small with small. A parametric test. Effect size and power are considered for correlations.

- **Spearman’s rho ($\rho$ or $r_s$) rank correlation** – a Pearson calculation on the ranks of the values in the data set. Non-parametric.

Important points about correlations are:

- **Cause cannot be inferred from the existence of a strong correlation between two variables.**

- **Strength is a measure of the correlation but significance assesses how unlikely such a correlation was to occur under the null hypothesis (usually that the population correlation is zero).** This assessment depends on the size of $N$. Under $H_0$ lower correlation values will occur with higher $N$ for the same level of probability.

- **Sampling weaknesses may artificially increase or decrease a correlation coefficient** – one particular phenomenon is the restriction of range caused by only correlating scores for certain categories of people, often only those available.

- **Correlations for dichotomous variables are covered briefly** (point biserial correlation, biserial correlation and the phi coefficient).

- **Common uses of correlation in psychology are:** non-experimental studies on two measured variables, reliability testing of scales, tests and questionnaires, factor analysis and twin studies.

- **The procedure of regression analysis estimates values on one criterion variable from values of a correlated predictor variable.** Predicted values are found on a regression line, which passes through a scatterplot such that residuals (the differences between actual scores and those predicted by the regression equation) are minimised.

- **Multiple regression is used in the prediction of criterion variable scores from a set of predictor variables,** particularly in practical and applied fields of psychology, such as
personnel selection and educational assessment. It gives the best prediction possible of a criterion variable from the specific set of predictors.

- The multiple correlation coefficient and variance estimate are explained, along with partial and semi-partial correlation, regression coefficients and beta values. Various data problems of multiple regression are considered – normality, collinearity, heteroscedasticity. Effect size and power formulae are provided.
- SPSS procedures for both correlation and multiple regression are included.

**Simple correlation**

**The nature of correlation**

**Positive and negative correlations**

Have a look at the following statements.

1. The older I get, the fewer things I remember.
2. The more you give kids, the more they expect.
3. The taller people are, the more successful they are in their careers.
4. The more physical punishment children receive, the more aggressive they become when they're older.
5. Good musicians are usually good at maths too.
6. People who are good at maths tend to be poor at literature.
7. The more you practise guitar-playing, the fewer mistakes you make.

These are all examples of relationships known as **correlation**. In each statement it is proposed that two variables are related in the sense that, as one changes, so does the other in a predictable way. There are two directions in which this change might occur, producing what are known as **positive correlations** and **negative correlations**.

**Positive correlation** occurs when one variable *increases* as the other increases. For instance:

- the further you walk, the more money you collect for charity;
- the more papers you have to deliver, the longer it takes you.

Table 19.1 shows data on ten universities, which were selected from the *Guardian*’s university guide for 2013 using a stratified random technique. They are placed in their rank order as in the table but the rank placings are not shown. The top university was ranked higher than the second in the table and so on but there were many other universities in between the places shown in this table, which is simply for illustrative purposes. There is a clear **positive correlation** here between the university’s average teaching score (awarded by the *Guardian*) and their expenditure per student, career prospects and average A-Level points required for entry. There are of course certain blips – for example, the university ranked second in this table has an A-Level tariff and career prospects higher than the university ranked top.
NEGATIVE CORRELATION occurs when one variable decreases as the other increases. For instance:

- as temperature increases, sales of woolly jumpers decrease;
- the more newspapers you have to carry, the slower you walk.

In Table 19.1 we can see that as teaching score, spend, job prospects and A-level points go up so the student/staff ratio goes down – a negative correlation but by no means perfect in each case.

Someone once suggested the following memory ‘hook’ for negative correlation: ‘as rain comes down so umbrellas go up’, a common enough negative experience for British people! There is a more graphic example in Figure 19.1.

**Table 19.1** University league table data.

<table>
<thead>
<tr>
<th>Teaching score (average)</th>
<th>Expenditure per student</th>
<th>Student staff ratio</th>
<th>Career prospects</th>
<th>A level entry tariff</th>
</tr>
</thead>
<tbody>
<tr>
<td>80.7</td>
<td>8.63</td>
<td>10.1</td>
<td>77</td>
<td>495</td>
</tr>
<tr>
<td>73.3</td>
<td>8.16</td>
<td>11.6</td>
<td>84</td>
<td>553</td>
</tr>
<tr>
<td>67.5</td>
<td>7.22</td>
<td>11.3</td>
<td>59</td>
<td>410</td>
</tr>
<tr>
<td>59.6</td>
<td>5.48</td>
<td>16.7</td>
<td>60</td>
<td>323</td>
</tr>
<tr>
<td>54.5</td>
<td>3.24</td>
<td>18.4</td>
<td>50</td>
<td>290</td>
</tr>
<tr>
<td>50.6</td>
<td>4.03</td>
<td>19.8</td>
<td>56</td>
<td>295</td>
</tr>
<tr>
<td>48.7</td>
<td>3.92</td>
<td>19.6</td>
<td>54</td>
<td>302</td>
</tr>
<tr>
<td>48.0</td>
<td>2.66</td>
<td>18.5</td>
<td>47</td>
<td>285</td>
</tr>
<tr>
<td>44.2</td>
<td>2.38</td>
<td>23.3</td>
<td>57</td>
<td>264</td>
</tr>
<tr>
<td>38.9</td>
<td>4.31</td>
<td>18.8</td>
<td>43</td>
<td>246</td>
</tr>
</tbody>
</table>


**Figure 19.1** A perfect negative correlation between d1 and d2.
Setting up a correlational study

It is fairly easy to see how we could check out the validity of statement 6 on p. 521. We could have a look at school class-test grades or exam results for people who have taken both subjects. To test statement 3 we have a straightforward measure of one variable (height) but how do we go about measuring the second variable, ‘career success’? Do we measure only salary or should we include a factor of ‘job satisfaction’ – and with what sort of weighting? We would need to operationalise our variables.

The ‘cases’ in a correlation

Values may be paired because they belong to the same individual (for instance, maths and literature mark in class). Here the ‘cases’ are individuals. However, in some studies the ‘cases’ might be larger, more abstract units. In Table 19.1, university teaching scores are paired with other data – the ‘cases’ are whole universities. We can also take weeks as cases as when we pair average temperature for the week and the number of suicides in that week.

![Graph](image)

**Figure 19.2** Consumption of red wine across various residential areas plotted against a mystery variable. Data from Argyle (1994).

Pause for thought

The cases for the data portrayed in Figure 19.2 were residential areas in which samples of households were questioned. Each case, that is, each dot represents a different area sampled, from ‘affluent suburban housing’ to ‘poorest council estates’. For each case there are two values – the number of families making ‘frequent use’ of red wine – and another number for their frequent use of some other household commodity. Can you guess what might be the mystery variable that decreases as consumption of red wine increases across areas? The more families use red wine, the less they use . . . what?

(Answer below.)

---

1 What varies negatively with red wine consumption? Consumption of brown sauce!
Measurement of correlation

Statements such as ‘there is a correlation between severe punishment and later delinquency in young boys’ or ‘severe punishment and delinquency in young boys tend to correlate’ are often made in theoretical literature. Actually, we would not accept these statements as valid unless the correlational relationships were at least significant. An important first step, however, is to establish the strength of a correlational relationship. There may be a tendency for general health to correlate with intelligence but this does not mean that every intelligent person is healthy or that all unhealthy people have low IQs. Strength refers to the degree to which scores on two variables are related in the sample tested. It is possible for a quite weak correlation to be significant (if enough people are involved) and also possible for a strong correlation not to be significant. Hence, strength and significance are not the same thing.

We can calculate the strength of correlation between any two measurable variables under the sun so long as there is some way of pairing values. The calculation of correlation between two variables is a descriptive measure. We measure the ‘togetherness’ of the two variables. However, testing the correlation for significance is an inferential procedure. It tells us the probability of finding that level of ‘togetherness’ between our samples if there is no actual togetherness in the population.

The strength of the relationship between two variables is the degree to which one variable does tend to vary with the other. This strength is expressed on a scale ranging from –1 (perfect negative) through zero (no relationship) to +1 (perfect positive). The figure arrived at to express the relationship is known as a correlation coefficient and is generically represented as r, though there are more specific symbols which we will introduce later on. It is not possible to obtain a coefficient less than –1 or greater than +1. If you do obtain such a value, there is a mistake somewhere in your calculations; the source of error can’t be in your raw data, only in your processing of them. The interpretation of the correlation coefficient scale is, in general, as shown in Figure 19.3.

Something might jar here. How can something getting more negative be described as getting stronger? Well it can. The sign simply tells us the direction of the relationship. The more negative the correlation, the stronger is the tendency for one variable to increase as the other decreases.

It is important to note here that the correlation coefficient (r) is not just a statistic (like t or \( \chi^2 \)) that we calculate in order to see whether a relationship is significant. We can do this and we will discuss significance below. The correlation coefficient, however, is a descriptive statistic in its own right and is used to support theories or to help make practical decisions in applied psychology. For instance, a strong correlation between scores on an ability test and subsequent success in task learning might be used by occupational psychologists to select candidates for, say, flight training.

![Figure 19.3 Measuring correlation from –1 to +1.](image-url)
Warning for tests and exams!

It is very easy to call a negative correlation ‘no correlation’, probably because the two terms ‘negative’ and ‘no’ are sometimes equivalent, particularly among US service personnel in war films. Here, beware! Negative correlation means the two variables are inversely related. Zero correlation means there is no relationship at all.

Scatterplots

A powerful graphical technique for demonstrating correlational relationships is the SCATTERPLOT. This plots pairs of values, one for variable A, the other for variable B, on a chart, thus demonstrating the scattering of paired values. The extent to which pairs of readings are not scattered randomly on the diagram, but do form a consistent pattern, is a sign of the strength of the relationship. I hope the scatterplots in Figure 19.4 to Figure 19.6 will demonstrate this. They represent fictitious data from one person taken after each trial on a simulated driving task. The trials represent an operational measure of practice – the greater the practice, the better the performance and the shorter the time taken. However, amount of practice is not related to amount spoken at all.

In the first example (Figure 19.4) we see that the marker for the pair of values 4 trials/105 points is placed on a vertical line up from 4 on the ‘number of trials’ axis and on a horizontal line from 105 on the ‘points’ axis. All points are plotted in this way. For number of practice trials/points we get a picture of a near-perfect positive correlation. For number of practice trials against time taken (Figure 19.5), a near-perfect negative correlation occurs. Notice that the pattern here is a mirror image of the positive correlation pattern. Negative correlation scatterplots run from top left to bottom right. For number of practice trials against number of words spoken throughout the trial (Figure 19.6) we get no correlation at all. The data here are all fictitious. However, some real data are plotted in Figure 19.7 and Figure 19.8. These are taken from the university data in Table 19.1. Note that each dot (or ‘case’) represents one university. A further negative correlation was plotted in Figure 19.2.

Pause for thought

Regression lines or ‘lines of best fit’

At school you may have been encouraged to draw the line of best fit through the points on a scatterplot. Don’t be tempted to do this. The ‘best fit’ line must be calculated mathematically and is known as a ‘regression line’ (see p. 555). It has powerful properties but cannot be easily judged by eye. Regression is discussed later in this chapter. However, if you want to pit your wits against your computer in estimating where a regression line (of ‘best fit’) should fall, and to see how regression lines and the values of the correlation coefficient change as you add more data points try these applets:

www.shodor.org/interactivate/activities/Regression/;
http://bcs.whfreeman.com/ips4e/cat_010/applets/CorrelationRegression.html
Analysing data and writing reports

Figure 19.4 Near-perfect positive correlation: number of practice trials by driving task score.

Figure 19.5 Near-perfect negative correlation: number of practice trials by time taken on driving task.

Figure 19.6 No correlation: number of practice trials by words spoken during driving task.
Correlation and regression

Figure 19.7 Career prospects by average teaching score for ten universities ($r_s = .87$) – see Table 19.1.

Figure 19.8 Staff-student ratio by expenditure per student ($r_s = -.95$) – see Table 19.1.
Interpretations of $r = 0$

Figure 19.6 shows no relationship at all between variable $Y$ (number of words spoken) and variable $X$ (amount of practice on the task). $Y$ does not change in any way related to changes in $X$; or, we can say, changes in $Y$ are not at all predictable from changes in $X$. In Figure 19.9 we have zero correlation because variable $Y$ stays the same value no matter what changes occur in variable $X$. $Y$ is predictable, but not from the value of $X$; it is predictable anyway. $Y$ might be volume of a burglar alarm; $X$ might be the amount of damage caused by each illegal entry. The only predictable event is that if there is an $X$ there is also a $Y$. The value of $X$ is not at all predictable from the value of $Y$.

![Figure 19.9](image-url)  
**Figure 19.9** No correlation: damage caused on break-in ($X$) by volume of burglar alarm ($Y$).

Does $r = 0$ always mean no predictive relationship?

If the size of $r$ tells us the strength of the relationship, is there any point in plotting a scatterplot? Well, there are several patterned relationships that might show up on a scatterplot when our calculation of $r$ gives us near zero. Instead of having the random relationship indicated in Figure 19.6, for instance, we might have the kind of CURVILINEAR RELATIONSHIP between variables shown in Figure 19.10. We could also obtain the reverse pattern, an upright ‘U’. Here, although $r = 0$, there is a predictable relationship between $X$ and $Y$. You should always inspect the scatterplot before carrying out a standard correlation analysis. If the relationship looks curvilinear then the assumption of LINEARITY between the two variables is said to be violated.

![Figure 19.10](image-url)  
**Figure 19.10** A curvilinear relationship between two variables.
Pause for thought

What might show an inverted U relationship? What Y variable might increase as an X variable increases but then start to decrease as X increases further?

One example of an inverted U relationship would be that between temperature and month of the year but is there a good psychological example? An inverted U relationship is often recorded between stress and performance. When there is no pressure to perform well at all people do not necessarily produce their best effort or optimum performance. A little bit of stress can be motivating. However, at higher levels of stress, of course, performance starts to deteriorate. In the psychological literature there is a similar (and linked) relationship between arousal and performance. Think also of liking, fondness and social distance. Too close, perhaps too familiar; too far – unobtainable; but moderate distance?

Exercises

1. Decide which of the proposed correlations (1–7) on p. 521 are positive and which are negative. Think of other examples of positive and negative correlation, in particular two of each from the psychological research you have studied so far.
2. Draw the scatterplot for the maths and music data in Table 19.5.
3. If a student tells you she has obtained a correlation coefficient of 2.79, what might you advise her to do?
4. What kind of correlation might you expect (positive or negative) between reaction time (RT) and amount of training on a task and what might the relationship be between age and RT?

Answers

1. 1 – negative; 2 – positive; 3 – positive; 4 – positive; 5 – positive; 6 – negative; 7 – negative.
2. Check her calculations – highest possible value for r is 1.
3. You can often get caught out by the nature of the measure when thinking about correlations. A ‘good’ score for reaction time is a low value not a high number. Hence we would expect a negative correlation between RT and training; the more you train the less time you take to respond. If reactions get worse as we age then we would expect a positive correlation between RT and age. Might sound odd but it’s because of the way we score RT.
Correlation coefficients

The two most frequently used coefficients are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Appropriate data level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson’s</td>
<td>( r )</td>
<td>Interval (parametric if tested for significance)</td>
</tr>
<tr>
<td>Spearman’s</td>
<td>( \rho ) or ( \rho )</td>
<td>Ordinal (non-parametric if tested for significance)</td>
</tr>
</tbody>
</table>

**Pearson’s product-moment correlation coefficient – interval level data**

Pearson’s correlation coefficient is the analysis of choice with simple interval level data and, like the \( t \) tests, needs its data to conform to parametric assumptions.

**When to use Pearson’s \( r \)**

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation between two variables</td>
<td>At least interval level</td>
<td>Related (pairs of data)</td>
</tr>
</tbody>
</table>

**Note:** The data should be drawn from near-normal distributions (see the check on p. 402). The scatterplot should be checked for linearity; i.e., not U-shaped (see above). You should also look for extreme outliers (pairs of scores that are well away from the rest of the pairs) as these might well be errors. The scatterplot should also be checked for homoscedasticity – the variability in \( X \) should be the same at all values of \( Y \). If this assumption is violated by your data the scatterplot may be narrow at one end but fatter at the other (see also p. 565). If any of these issues are a problem then it would be safer to use a non-parametric equivalent – e.g., Spearman’s \( \rho \).

Pearson’s correlation calculation is based on the idea of dispersion, in particular deviations from the mean in each group of data (check back to Chapter 13 if you need to revise these notions). Think of all scores in terms of their deviation from the group mean. If there is a strong correlation then when a person is far above the mean on one variable they should also be far above on the other. Hence they should have a large positive deviation score on one variable and a large positive deviation on the other variable also. Similarly, anyone way below the mean on one should be way below on the other. The first two diagrams in Figure 19.11 show a group’s positions in English comprehension and spelling. Rhiannon deviates above the mean in much the same way on both tests whereas poor old Hazel similarly deviates below the mean on the two tests. We would expect
these results if there is a strong positive correlation between comprehension and spelling ability. In
general, there should be a match between each person’s deviation from the mean on both tests.

We now need to re-introduce a concept from Chapter 13, that of a standard score. What this means
here is that instead of taking Rhiannon’s actual deviation of, let’s say, +10 on comprehension, we
take her $z$ score; that’s her deviation divided by the standard deviation – it is the number of
standard deviations her score is from the mean. If the standard deviation for the comprehension
test were five then Rhiannon would be $10/5 = 2$ standard deviations above the mean; her $z$ score
would be +2.

**Figure 19.11** Deviations above and below the mean for English test takers.
Analysing data and writing reports

If the standard deviation of the spelling test is 4 points then Hazel is \(-12/4 = 3\) standard deviations below the mean; her \(z\) score is \(-3\).

The correlation coefficient is calculated by multiplying each person’s \(z\) scores on the two variables that we are correlating, and finding the average of these results (see formula on p. 533).

With a strong positive correlation, such as that shown in Figure 19.2, this multiplication will produce the highest figures; high positive deviations will be multiplied with high positives, and high negatives with high negatives. Both these multiplications produce high positive results. Since the \(z \times z\) multiplications are all added (see the formula below) the correlation will be highest when the trend is for people to have high score with high, low score with low or average score with average. For Hazel on comprehension and spelling in Figure 19.11 her multiplication will be \(-3.4 \times -3 = 10.2\). For Rhiannon, we get \(2 \times 2.5 = 5\). If the correlation is not strong then a high score on one variable might be paired with a middling score on the other and the multiplication will produce a lower result. Suppose, for instance, that we now correlate English comprehension with punctuation and there is no real connection between these two variables. Now high comprehension scorers like Rhiannon may have an average punctuation score, so we get high positive deviation multiplied by a very small one. Hazel too might have a near zero \(z\) on punctuation and this will be multiplied by her large negative on comprehension to produce a middling figure. Hence only when higher scorers on one variable score higher on the other and lower scorers on one variable score lower on the other, do we get the highest values of \(r\).

Calculating Pearson’s product moment correlation coefficient

Method using \(z\) values

The grand title of this coefficient might make you feel that this could just be a little complicated . . . and you’d be right! There is, however, a simple way of starting out. The main formula for Pearson’s \(r\) is:

\[
r = \frac{\sum z_x z_y}{N - 1}
\]

where \(z_x\) is each person’s \(z\) score on the \(X\) variable and \(z_y\) is their paired \(z\) score on the \(Y\) variable.

Here we see that for each person the two deviations (expressed as \(z\) values) are multiplied and then all the results are added. The final result is divided by degrees of freedom. The data in Table 19.2 are fictitious scores for seven children on old and new versions of a reading test. As a test of concurrent validity (see Chapter 8) we would expect the pairs of scores to correlate together. All we have to do, looking at our formula for \(r\), is to find the \(z\) score for each child on each set of test scores, then multiply each pair together, add this lot up and divide by \(N - 1\). If you have a statistical calculator, you can easily obtain the \(z\) values directly. If not, a version of Pearson’s formula using raw scores is given further below.
The calculation required for Pearson’s $r$ have been carried out in Table 19.3, where each $z$ score on test $X$ is multiplied by each $z$ score on test $Y$ and the result is seen in the far right-hand column. The sum of these (5.6) is shown at the bottom of the column and this figure is divided by $N – 1$ to give us a Pearson’s correlation value of .929. Degrees of freedom for Pearson are $N – 2$ so that’s 5. From Appendix Table 9 we find that an $r$ of .929, with 5 $df$, is significant with $p \leq .01$.

$$r = \frac{\sum z_x z_y}{N – 1} = \frac{5.6}{6} = .929$$

<table>
<thead>
<tr>
<th>Child</th>
<th>Old test ($X$)</th>
<th>New test ($Y$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>67</td>
<td>6</td>
</tr>
<tr>
<td>B</td>
<td>72</td>
<td>84</td>
</tr>
<tr>
<td>C</td>
<td>45</td>
<td>51</td>
</tr>
<tr>
<td>D</td>
<td>58</td>
<td>56</td>
</tr>
<tr>
<td>E</td>
<td>63</td>
<td>67</td>
</tr>
<tr>
<td>F</td>
<td>39</td>
<td>42</td>
</tr>
<tr>
<td>G</td>
<td>52</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 19.2 Children’s scores on new and old reading tests.

The calculation required for Pearson’s $r$ have been carried out in Table 19.3, where each $z$ score on test $X$ is multiplied by each $z$ score on test $Y$ and the result is seen in the far right-hand column. The sum of these (5.6) is shown at the bottom of the column and this figure is divided by $N – 1$ to give us a Pearson’s correlation value of .929. Degrees of freedom for Pearson are $N – 2$ so that’s 5. From Appendix Table 9 we find that an $r$ of .929, with 5 $df$, is significant with $p \leq .01$.

$$r = \frac{\sum z_x z_y}{N – 1} = \frac{5.6}{6} = .929$$

<table>
<thead>
<tr>
<th>Score on old test ($x$)</th>
<th>Deviation from mean ($d_x$)</th>
<th>$z_x$ ($=d_x/11.9^*$)</th>
<th>Score on new test ($y$)</th>
<th>Deviation from mean ($d_y$)</th>
<th>$z_y$ ($=d_y/13.9^*$)</th>
<th>$z_x z_y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td>10.4</td>
<td>0.87</td>
<td>65</td>
<td>5.7</td>
<td>0.41</td>
<td>0.36</td>
</tr>
<tr>
<td>72</td>
<td>14.4</td>
<td>1.29</td>
<td>84</td>
<td>24.7</td>
<td>1.78</td>
<td>2.29</td>
</tr>
<tr>
<td>45</td>
<td>-11.6</td>
<td>-0.97</td>
<td>51</td>
<td>-8.3</td>
<td>-0.6</td>
<td>0.58</td>
</tr>
<tr>
<td>58</td>
<td>1.4</td>
<td>0.12</td>
<td>56</td>
<td>-3.3</td>
<td>-0.24</td>
<td>-0.03</td>
</tr>
<tr>
<td>63</td>
<td>6.4</td>
<td>0.54</td>
<td>67</td>
<td>7.7</td>
<td>0.55</td>
<td>0.3</td>
</tr>
<tr>
<td>39</td>
<td>-17.6</td>
<td>-1.48</td>
<td>42</td>
<td>-17.3</td>
<td>-1.24</td>
<td>1.84</td>
</tr>
<tr>
<td>52</td>
<td>-4.6</td>
<td>-0.39</td>
<td>50</td>
<td>-9.3</td>
<td>-0.67</td>
<td>0.26</td>
</tr>
</tbody>
</table>

* Chapter 13 tells you how to calculate $z$ values. The formula is $d/s$. This is the number of standard deviations the score is from the mean – the deviation of the score divided by the standard deviation.

Table 19.3 Calculation of Pearson’s $r$ using $z$ values (data in Table 19.2).
Analyzing data and writing reports

Pearson’s calculation without finding z values

There is a complicated-looking formula for Pearson’s $r$ that can be used if you cannot or do not wish to calculate $z$ scores or the standard deviations for each variable. Here it is!

\[
 r = \frac{N \sum xy - \sum x \sum y}{\sqrt{\left(N \sum x^2 - (\sum x)^2\right)\left(N \sum y^2 - (\sum y)^2\right)}}
\]

With this formula you must be very careful indeed to distinguish between $\sum x^2$ and $(\sum x)^2$.

<table>
<thead>
<tr>
<th>Column:</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child number</td>
<td>$x$ (old test score)</td>
<td>$(x)^2$</td>
<td>$y$ (new test score)</td>
<td>$(y)^2$</td>
<td>$(xy)$</td>
</tr>
<tr>
<td>A</td>
<td>67</td>
<td>4,489</td>
<td>65</td>
<td>4,225</td>
<td>4,355</td>
</tr>
<tr>
<td>B</td>
<td>72</td>
<td>5,184</td>
<td>84</td>
<td>7,056</td>
<td>6,048</td>
</tr>
<tr>
<td>C</td>
<td>45</td>
<td>2,025</td>
<td>51</td>
<td>2,601</td>
<td>2,295</td>
</tr>
<tr>
<td>D</td>
<td>58</td>
<td>3,364</td>
<td>56</td>
<td>3,136</td>
<td>3,248</td>
</tr>
<tr>
<td>E</td>
<td>63</td>
<td>3,969</td>
<td>67</td>
<td>4,489</td>
<td>4,221</td>
</tr>
<tr>
<td>F</td>
<td>39</td>
<td>1,521</td>
<td>42</td>
<td>1,764</td>
<td>1,638</td>
</tr>
<tr>
<td>G</td>
<td>52</td>
<td>2,704</td>
<td>50</td>
<td>2,500</td>
<td>2,600</td>
</tr>
</tbody>
</table>

$\sum x = 396$ \hspace{1cm} $\sum x^2 = 23,256$ \hspace{1cm} $\sum y = 415$ \hspace{1cm} $\sum y^2 = 25,771$ \hspace{1cm} $\sum xy = 24,405$

$(\sum x)^2 = 156,816$ \hspace{1cm} $(\sum y)^2 = 172,225$

**Table 19.4** Data needed for calculation of Pearson without standard deviations (original data in Table 19.2).

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Find $\sum x$</td>
<td>See column A, Table 19.4, $\sum x = 396$</td>
</tr>
<tr>
<td>2 Find $(\sum x)^2$</td>
<td>See column A, Table 19.4, $(\sum x)^2 = 156,816$</td>
</tr>
<tr>
<td>3 Add all $x^2$ to get $\sum x^2$</td>
<td>See column B, Table 19.4, $\sum x^2 = 23,256$</td>
</tr>
<tr>
<td>4 Multiply result of step 3 by $N$</td>
<td>$23,256 \times 7 = 162,792$</td>
</tr>
<tr>
<td>5 Subtract result of step 2 from result of step 4</td>
<td>$162,792 - 156,816 = 5,976$</td>
</tr>
<tr>
<td>6–10 Repeat steps 1 to 5 on the $y$ data from Table 19.4</td>
<td>$\sum y = 415$ \hspace{1cm} $(\sum y)^2 = 172,225$</td>
</tr>
<tr>
<td>\hspace{1cm} $\sum y^2 = 25,771$</td>
<td></td>
</tr>
<tr>
<td>10 Multiply result of step 5 by result of step 10</td>
<td>$5,976 \times 8,172 = 48,835,872$</td>
</tr>
</tbody>
</table>
12 Find square root of step 11 result
\[ \sqrt{48,835,872} = 6,988.27 \]
13 Multiply \( \sum x \) by \( \sum y \)
14 Find \( \sum xy \)
15 Multiply result of step 14 by \( N \)
16 Subtract result of step 13 from result of step 15
17 Divide result of step 16 by result of step 12
To find whether this result for \( r \) is significant
see Table 9 in the Appendix, using \( df = N - 2 \)

If \( N \) is > 100 then \( r \) can be converted to a \( t \) value
and checked in \( t \) tables (see p. 654)

**Calculating \( r \) if you have standard deviations**

If you have standard deviations for each variable (simple to obtain on a statistical calculator), you can use the following alternative equation for Pearson’s \( r \):

\[
r = \frac{\sum (x - \bar{x})(y - \bar{y})}{(N - 1)s_x s_y}
\]

On top are the deviations for each pair of scores multiplied together and summed; below are the two standard deviations multiplied together and then multiplied by \( N - 1 \).

As an exercise, now you could try calculating \( r \) using this equation and the data in Table 19.3. \( s_x \) and \( s_y \) are the ‘unbiased estimate’ versions of the standard deviations outlined in Chapter 13 – they use \( N - 1 \) in the denominator.

**Effect size and power for Pearson’s \( r \)**

The correlation coefficient is itself a measure of effect size. Cohen’s (1988) interpretations for \( r \) were provided on p. 484 (.1 small; .3 moderate; .5 large). To obtain power estimates for Pearson’s correlation coefficient \( r \), Howell (1992) defines \( \delta = d\sqrt{(N - 1)} \) where \( d \) is effect size. Hence our reading example above would give a \( \delta \) of \( .929\sqrt{6} = 2.28 \) and, from Appendix Table 4, power would be around .62 for \( \alpha \) at .05. Note that, although we have a very large correlation, we only have a very small sample. With smaller samples, larger values of \( r \) are more likely to occur for the same two measures.

**Reporting and interpreting the result**

The new test scores correlate very highly with the old test scores and the degree of significance is also high. The result would be significant even with \( p \leq .01 \). Note also that, though we used a two-tailed value, one could argue for a one-tailed test since we would hardly be interested in trialling a new reading test that would correlate negatively with the old one!
Reporting this correlation result

The relationship between the old and new reading tests was investigated with Pearson’s product-moment correlation coefficient. There were no violations of normality or heteroscedasticity. The two sets of scores correlated strongly and positively, \( r(5) = .93, p < .01 \) (two-tailed). Assuming an effect size of .93, power was estimated at only .62 due to the small sample size.

Spearman’s \( \rho \) (\( \rho \)) – non-interval data

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation between two variables</td>
<td>Ordinal level or above</td>
<td>Related (pairs of data)</td>
</tr>
</tbody>
</table>

Note: The Spearman formula below is a short cut. The true Spearman’s \( \rho \) or \( r_s \) is found by conducting a Pearson correlation on the ranks of the score values. \( \rho \) is the Greek letter \( r \) or \( \rho \) and this is pronounced like ‘row’.

As for the difference tests in Chapter 17, there are times when the data we are using cannot be considered as valid interval-level data and/or one of the variables might be very skewed. In these cases we can use Spearman’s \( \rho \), a non-parametric measure of correlation, which works with ordinal-level data. Spearman’s \( \rho \) is the Pearson correlation coefficient that would occur if we used the ranks of the scores on the two paired variables as the data, rather than the scores themselves. Normally, for a strong correlation we expect that each person will score much the same value on one variable as they do on the other. It makes sense to say also that each person’s position (i.e., their rank) on one variable will be similar to their position on the other. If your first psychology essay received the third highest mark in the class, you might expect that your second essay mark will also be close to third highest.

The rationale for the Spearman correlation coefficient is that differences between all pairs of ranks will be small when there is a high positive correlation. If a class of psychology students took two class tests on one day, both tests based on the same material that should have been learned, then we would expect that people who have the higher ranks on one test should also have a high rank on the other test; people with a low rank on one should also receive a low rank on the other. This, then, means that the difference between each person’s pair of ranks should be low or even zero, if there is a strong correlation.
Before moving on, take a look at the rank differences and their squares in Table 19.5 (columns E and F). If we are expecting students to score about the same on both tests (a strong positive correlation between maths and music), what size would we expect these differences to be: large or small? What size would we expect \( \Sigma d^2 \) to be, then, if there is to be a strong positive correlation?

<table>
<thead>
<tr>
<th>Student</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maths mark</td>
<td>Music mark</td>
<td>Maths rank</td>
<td>Music rank</td>
<td>Difference between ranks ((d))</td>
<td>(d^2)</td>
</tr>
<tr>
<td>John</td>
<td>58</td>
<td>68</td>
<td>4</td>
<td>5</td>
<td>–1</td>
<td>1</td>
</tr>
<tr>
<td>Julia</td>
<td>65</td>
<td>43</td>
<td>5</td>
<td>2</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>Jerry</td>
<td>75</td>
<td>64</td>
<td>7</td>
<td>3</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Jean</td>
<td>37</td>
<td>65</td>
<td>1</td>
<td>4</td>
<td>–3</td>
<td>9</td>
</tr>
<tr>
<td>Jill</td>
<td>40</td>
<td>91</td>
<td>3</td>
<td>6</td>
<td>–3</td>
<td>9</td>
</tr>
<tr>
<td>Jonah</td>
<td>38</td>
<td>41</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Jasmine</td>
<td>70</td>
<td>92</td>
<td>6</td>
<td>7</td>
<td>–1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Table 19.5** Class test results for maths and music.

I hope you agree that, if there is to be a strong positive correlation between pairs of values, the differences between each pair of ranks \((d)\) should all be small or zero. This will indicate that students are scoring at about the same position on both tests. \(\Sigma d^2\) should therefore also be small. Let’s see how Spearman’s approach incorporates this expectation.

**Calculating Spearman’s \(\rho\)**

The formula for Spearman’s correlation is:

\[
\rho = 1 - \frac{6 \sum d^2}{N(N^2 - 1)}
\]

and we will go straight to the calculation on the data in Table 19.5.

**Making sense of a formula**

It should always be possible to look at a formula and see, at least in part, what it is doing – well, roughly! The right-hand part of the Spearman formula (to be subtracted from 1) has on top the value \(\Sigma d^2\). If the differences were all zero, then this value would also be zero; six times zero is zero so the top of the equation would have the value zero. Dividing anything into zero gives zero, hence the entire right-hand section to be subtracted from 1 becomes zero, and so our correlation is 1.
**Analysing data and writing reports**

This is the maximum value for a correlation coefficient, signifying a perfect match of ranks. As the differences \(d\) increase in value, so the right-hand side to be deducted from 1 becomes larger. If you create a set of values that make a perfect negative correlation, you'll find that the formula will give you the value \(-1\). There’s a little exercise for you!

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Give ranks to the set of (x) values (only)</td>
<td>See column C, Table 19.5</td>
</tr>
<tr>
<td>2 Give ranks to the set of (y) values (only)</td>
<td>See column D, Table 19.5</td>
</tr>
<tr>
<td>3 Subtract each (y) rank from its partner (x) rank</td>
<td>See column E, Table 19.5</td>
</tr>
<tr>
<td>4 Square each of the results of step 3</td>
<td>See column F, Table 19.5</td>
</tr>
<tr>
<td>5 Add the results of step 4</td>
<td>Total of column (F = \sum d^2 = 46)</td>
</tr>
<tr>
<td>6 Insert the result of step 5 into the formula for (r) given on p. 537 where (N) is the number of pairs of values in the data set</td>
<td>[ \rho = 1 - \frac{6(46)}{7(7^2 - 1)} = 1 - \frac{276}{336} = .179 ]</td>
</tr>
<tr>
<td>7 Calculate (r) and consult Table 10 in the Appendix; (r) must be equal to or greater than the table value for significance</td>
<td>(\rho = .179); Critical value for (p \leq .05), two-tailed with (N = 7) is (.786); our value (.179) is not greater than the table value, hence the correlation is not significant.</td>
</tr>
</tbody>
</table>

**Power:** since Spearman is a Pearson correlation on ranks, the same procedure for power can be used as that given on p. 535.

**Reporting the result**

A Spearman correlation on the maths and music scores showed no significant relationship with \(r = .179\), \(N = 7\), \(p > .05\).

**When there are tied ranks**

The Spearman formula above is technically for use only when there are no tied ranks. If ties occur, the formula is slightly inaccurate. If there are too many ties you should carry out the Pearson calculation long-hand on the ranks. In Table 19.5, for instance, we would calculate a Pearson correlation on the values in columns \(C\) and \(D\). With ties, the resulting coefficient is a slightly more accurate Spearman’s \(\rho\). Actually, the difference between the result produced by the Spearman formula and that produced by using a Pearson on the ranks, even when there are quite a few ties, is slight. This is especially true when there are large samples.

**When \(N\) is greater than 30**

The table of critical values for \(\rho\) stops at \(N = 30\). If \(N\) is larger than 30, \(\rho\) can be converted to a \(t\) value using:

\[ t = \rho \sqrt{\frac{N-2}{1-\rho^2}} \]
\( t \) is then checked for significance with \( N - 2 \) degrees of freedom, as described in Chapter 17. Pearson's \( r \) can also be converted with this formula.

**Pearson's \( r \) or Spearman's \( \rho \)?**

Being non-parametric, Spearman's \( \rho \) loses information from the data and sometimes may not be as sensitive in detecting significance as Pearson's \( r \). This could lead to either Type I or Type II errors, depending on the data circumstances. However, it is easier to calculate and can be used on any data that can be ranked, whereas Pearson's \( r \) requires true interval-level data, which pass normal distribution checks.

**Significance and correlation coefficients**

Now we turn to a familiar theme. Consider the correlation for maths and music scores in Table 19.5 (.179) and the correlation for the reading test results in Table 19.3 (.929). I hope you'll agree that, whereas for maths and music it's pretty obvious that nothing much is going on in terms of a relationship, for the reading test scores it's equally obvious that there *is* a relationship that is not coincidental. The scatterplots in Figure 19.12 show this too.

The theme is that we can tell when a correlation is obviously significant and we can tell when there is clearly no significance in the relationship. The big question is then: 'How do we decide when a coefficient of correlation becomes significant?'

**The null hypothesis for correlations**

The discussion of significance in Chapter 16 centred mainly on differences. Here we are asking about the degree of closeness of a relationship between data on two variables. However, the underlying logic is basically the same. We must first assume that in the population there is no relationship and then see how unlikely it would be, on that basis, for our correlation value to occur by chance.

![Figure 19.12](image-url) Scatterplots for maths/music data (Table 19.5) and old/new reading test scores (Table 19.2).
Hence we assume the null hypothesis \( (H_0) \) that the population correlation is zero. The higher the value of \( r \), the closer is the relationship and the less likely it is to occur at random under \( H_0 \).

Suppose we separated the two halves of 1,000 raffle tickets and put one set of halves into a red bucket and the other halves into a blue bucket. Suppose, after completely shuffling the buckets, we then selected one ticket at random from the blue bucket and one random ticket from the red bucket. Now suppose we do this 20 times over. What we have done is to produce a random correlation for 20 pairs of values sampled completely at random from two populations. There can be absolutely no linkage between each pair of numbers drawn so long as the buckets are well shuffled. When we conduct a correlation with 20 pairs of scores we compare what we get with what we would get from these buckets if we drew samples of 20 over and over again. We would get correlations centring round zero, some positive some negative. If we did this (or rather we let the computer do this for us while we slip off for a cup of tea) we might expect to obtain a sampling distribution shown by the unbroken line in Figure 19.13.

![Figure 19.13](image)

**Figure 19.13** Distribution of random correlations under \( H_0 \) when \( N = 6 \) and \( N = 20 \).

Following a by-now-familiar pattern, we find that if correlations are calculated between randomly paired data \((H_0)\), many of them will be close to zero, either low positive or low negative, while not so many will be more extreme in value. The critical value for \( r \) will be found where the line cutting off the most extreme 5\% (two-tailed) falls or where the right-hand 5\% is cut off (one-tailed).

Figure 19.13 shows that for \( N = 20 \) the top 5\% is cut off where \( r = .378 \). For a one-tailed test, then, .378 would be the \( p \leq .05 \) critical value. Remember this will only be for samples of size 20.

**But surely a strong correlation must be significant?**

It is very tempting to assume that a strong correlation is ‘good’ and therefore significant, whatever the circumstances. If we obtain a correlation coefficient of +1 how can this not be significant? The trouble is that we do not know the number of pairs of values the correlation is calculated from. As with the clinic that claimed ‘success’ when it allegedly helped four out of six couples to get the baby sex of their choice, we should not be impressed with a ‘good’ correlation when \( N \) is
low; the odds are too high that a ‘good’ correlation will occur by chance alone (a Type I error). Let’s demonstrate with an example.

Suppose we have obtained from some participants a piece of writing on ‘Myself and my family’. You are to rate each piece for self-confidence, whereas I will rate them for warmth in the feelings expressed by each participant towards their parents and siblings. We are predicting that the two ratings will be positively correlated. We rate by placing the pieces of writing in rank order on our two variables. We rate three participants and get the results shown on the left-hand side of Table 19.6. We treat these as ordinal, ranked data.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Your ranking on self-confidence</th>
<th>My ranking on warmth</th>
<th>Rank orders I could have produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>1</td>
<td>1 1 2 2 3 3</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>2</td>
<td>2 3 1 3 1 2</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>3</td>
<td>3 2 3 1 2 1</td>
</tr>
</tbody>
</table>

**Table 19.6** Ranks of three participants on self-confidence and warmth in their writing.

The strength of the correlation is +1, perfect, but is it statistically significant? How likely is it that my rankings would agree exactly with yours simply by coincidence? In other words, what is the probability of a perfect rank match if the null hypothesis is true that the population correlation is actually zero? Given that your ratings are 1, 2 and 3, the probability we’re after is exactly the same as the probability that I would draw the numbers 1, 2 and 3 in that same order from a hat containing only these numbers.

Remember that probability is: \[
\frac{\text{number of desired outcomes}}{\text{number of possible outcomes}}
\]

We ‘desire’ only one specific outcome (my selection of 1, 2, 3 in that order). What is the number of possible outcomes? How many combinations could I have produced? Well there are only six possible orders that I could have produced and these are shown on the right-hand side of Table 19.6. The probability that I would produce the particular order I did (at random) is therefore \(\frac{1}{6}\). Expressed in the usual way, the probability \(p\) of this result occurring at random under \(H_0\) was therefore .167. So if the null hypothesis is true and there is absolutely no relationship between warmth and self-confidence ratings, there is still a .167 chance of a ‘perfect’ correlation, produced at random, if \(N\) is only three. Even though the correlation is perfect in strength, this is not low enough to permit us to say that the correlation of +1 was significant. We require a \(p\) value less than .05 and therefore we must rate more participants than just three in order to have a possibility at all of a significant result.

What happens if there are four participants and our two sets of rankings match perfectly? The ranks one to four can be arranged in 24 different ways. Therefore, the probability of a perfect match under \(H_0\) is now \(\frac{1}{24}\) and this gives \(p = .042\) – a value low enough for significance, but only just!
As $N$ increases, so the critical value for $r$ decreases (a negative correlation in itself). The story is a familiar one. If we want to provide good evidence of a likely correlation for the population then we need to take a decent-sized sample. When $N$ is five the critical value of correlation required for a significant $r$ with $p \leq .05$ is .9; for $N = 6$ it is .829, as is shown in Figure 19.13 by the shaded area under the dotted line. If we had numbers 1 to 6 in two separate hats and drew one from each hat on a random basis to create six pairs, the probability of achieving a correlation between these pairs of more than .829 is .05 or less. We would obtain a ‘significant’ correlation of .829 or more (by fluke) about one time in 20 that we performed this task.

Figure 19.13 also shows that if we drew the shuffled numbers 1 to 20 from two hats and we were perverse enough to repeat the same procedure very many times, we would obtain very much lower correlations than with $N = 6$ and would find that the value for $r$ above which only 1 in 20 results would fall is as low as .378. Now .378 is not a strong correlation, though with $N = 20$ it would be significant. In fact, a glance at Table 9 in the Appendix will show you that with $N$ above 100, correlations under .2 become significant. In fact, a correlation as low as .1 would be highly significant when $N$ is as high as 2,000. This is what is meant when you read in a newspaper report that there was a ‘small but significant relationship’ (for instance, between illnesses and the distance from transmitters or nuclear power plants).

**Variance estimates – $r^2$**

We have two problems now. One is that a rather low correlation coefficient can tell us that two variables are only weakly connected but to a significant degree. What does this weak relationship mean? What can we infer from it? The other problem is that correlation coefficients don’t lie on a ratio scale. A correlation of .6 is not twice as ‘good’ or predictive as one of .3. One way of converting these figures to a ratio scale is to square the value of the coefficient, i.e., find $r^2$. Statisticians use this as a VARIANCE ESTIMATE, arguing as follows.

Any set of scores has variation within it – what we technically measure as variance. Suppose a correlation between self-esteem and peer approval ratings is .62. If $r$ is .62 then $r^2$ is .384. The value .384 as a proportion of 1 is 38.4%. Now, the peer approval ratings have a value for variance; so do the self-esteem scores. It is argued that 38.4% of the variance in peer approval ratings is predictable from the variance in self-esteem scores. This might be a useful statistic for a job selection panel where approval of one’s peers is an important criterion for success in the job being applied for. If we know a candidate’s self-esteem rating we can predict their peer approval rating – but only to a success level of 38%. The other 62% of variance is thought to be accounted for either by other variables (such as attractiveness, ability, etc.) or by random factors.

As another example of variance estimation, suppose you heard of a study that showed a correlation of .43 between amount of physical punishment given to a child (assessed by observation and interview, say) and a measure of aggression in the child. The variance estimate would be $r^2 = .18$ and you could assume that 18% of the variation in aggression among the children studied was linked with (‘explained by’) the variation in the amount of physical punishment they had received. However, tempting though it might seem, using only the results of a correlation, we can’t say that the punishment causes the aggression, only that the two are linked (it seems unfeasible but it could
be that children who are naturally more aggressive ‘cause’ more hitting by their parents). The term ‘explained by’ must be treated with caution. In statistical work it means merely that one set of values is predictable from another set. One of the most seductive uses of statistics is to imply that a cause has been demonstrated when we only have a statistical relationship between two variables, an issue that we go on to consider in a later section.

**SPSS procedures for correlation**

Let’s suppose an occupational psychologist has gathered data on 26 employees and has measures of age, health status, health attitude, ambition, work absences, anxiety and work productivity. We might assume that productivity would be negatively related to absence and possibly to anxiety too. The first step would be to check the variables for normality – see p. 403 – and for linearity and heteroscedasticity as explained a little later. To conduct a correlation analysis:

1. Select **Analyze/Correlate/Bivariate**.
2. Select the variables to be correlated and move them over to the **Variables** box.
3. Note that you can move as many variables over as you like; in the example below we have decided to find all correlations between **absence**, **productivity** and **anxiety** – Figure 19.14.
4. Select **Pearson** or **Spearman** as desired and appropriate (you may select both), and use **Options** to deal with any missing values and to obtain descriptive statistics. Click **Continue**.
5. Click **OK**.

The output (without descriptives) gives a matrix of correlations . . . and double the information required! If you have correlated just two variables you will see a four-box display where you need only consult the top right-hand box. The output for our example is shown in Figure 19.15. The
Analysing data and writing reports

### Correlations

<table>
<thead>
<tr>
<th>Absence</th>
<th>Productivity</th>
<th>Anxiety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Correlation</td>
<td>-0.471*</td>
<td>-0.065</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.015</td>
<td>0.753</td>
</tr>
<tr>
<td>N</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td>-0.065</td>
<td>1</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.753</td>
<td>0.751</td>
</tr>
<tr>
<td>N</td>
<td>26</td>
<td>26</td>
</tr>
</tbody>
</table>

*Correlation is significant at the 0.05 level (2-tailed)

Figure 19.15 Output in SPSS when correlating three variables: absence, productivity and anxiety.

top-left cell is redundant since it is the correlation of absence with itself, which is automatically perfect at +1. In the second top row cell we see that the correlation of absence with productivity gives a moderate negative correlation, $r = -0.471$ and SPSS has flagged this as significant with $p = 0.015$. The top right cell shows us that the correlation of absence with anxiety is $r = -0.065$, a result fairly close to zero, and of course not significant with $p$ at .753. In the next row we get the final combination of productivity with anxiety producing, eerily, exactly the same correlation value as anxiety and absence, $r = -0.065$; the slight difference in significance value is because the correlation figures have been rounded to three decimal places and are not exactly equal.

### What you can’t assume with a correlation

#### Cause and effect

Pause for thought

See if you can detect flaws in the following statements:

- The rustling of the leaves in the trees caused the wind to arrive.
- Research has established a strong correlation between the use of physical punishment by parents and the development of aggression in their children. Parents should not use this form of discipline, then, if they don’t want their children to end up aggressive.
- There is a significant correlation between early weaning and later irritability in the infant, so don’t hurry weaning if you want a good-tempered child.
- Poverty is correlated with crime, so if you can achieve a higher income, your children are less likely to become law-breakers.
The statements above all assume that the first variable mentioned is a cause of the second, even though all that has been shown is a correlation between the two variables. Do rustling leaves cause the wind or does the wind cause the rustling? To a naïve young child it may seem as though the leaves rustle before the wind comes. As adults we find this assumption amusing because we know better. However, as adults too we fall into ‘easy thinking’ traps. When we say that A correlates with B it is easy to assume that A is a cause of B.

**The ABBA gambit – for use in tests and exams**

When confronted with a correlation and asked about the interpretation always remember the ABBA gambit. If it is suggested that A causes B then try the reversal – could B cause A? Does physical punishment cause aggression or does aggression in the child induce more physical punishment from parents? Could early weaning relate to later irritability because factors associated with what will become irritability cause the mother to find breast feeding too difficult or uncomfortable? Does internet use cause depression or does depression cause more internet use? Does anxiety cause more errors or do more errors increase anxiety? With any significant correlation there are several possible interpretations:

1. Variable A has a causal effect on variable B.
2. Variable B has a causal effect on variable A.
3. A and B are both related to some other linking variable(s).
4. We have a Type I error (i.e., a fluke coincidence and there is no real correlation in the population).

Interpretations 1 to 3 are presented visually in Figure 19.16. A good example of interpretation 3 would be the perfect correlation of two adjacent thermometers. The common factor causing both to vary together is, of course, heat – one thermometer cannot affect the other. Both use of physical punishment and aggression in children may be a product of other factors in the environment such as educational level and/or a general macho culture. Physical punishment may not cause aggression, nor may aggression cause physical punishment; the two variables may be correlated because both tend to occur in certain environments and not in others. Where the norm is to hit children, the environment may also but separately produce aggression; where people use reason and sanctions, children may also be taught to be non-aggressive. Sometimes the direction of a correlation is obvious; increasing temperatures are related to higher ice-cream sales but buying ice-creams can hardly affect the weather!

![Figure 19.16 Possible interpretations of a (valid) correlation effect.](image-url)
When cause is more likely

1 The prior variable

One variable may be prior to the other. For instance, if tall people were found to be more successful, success could hardly have affected their height. It may, of course, make them ‘walk tall’ and it certainly affects others’ perception of their height, as shown by research indicating that people consistently tend to overestimate the winning candidate’s height in US presidential elections. However, later success can’t influence the genetic blueprint for the physical development of height. Interpretation 3 is possible, however. Other genetic qualities of tall people might contribute to success in later life, not the height factor itself.

2 In experiments

In a non-experimental correlation between two measured variables it is hazardous to claim that one of the variables is the cause of the other, as with the early weaning example above. However, in a controlled laboratory experiment we can manipulate sleep deprivation and task learning. We can then correlate number of hours since last sleep (independent variable) with errors made on a maze-learning task (dependent variable) and, if a significant correlation occurs, assume that sleep deprivation is a cause of the errors observed.

Similarly we might display words at varying brief intervals and measure the number recognised correctly each time. Here we can be more confident that A causes B, even though we’ve used a correlation. The correlation simply serves a statistical purpose – it demonstrates common variation between the independent variable and the dependent variable. In this example, as display period increases, so does the number of words correctly recognised. The design is still experimental. We can make the same assumptions we make in a traditional two-condition experiment about the independent variable affecting the dependent variable. Since the independent variable is altered first, the dependent variable can’t be causing changes in the independent variable, though, of course, a confounding variable is still not ruled out.

The missing middle

By selecting only certain groups to be included in a correlational study (an issue known as RANGE RESTRICTION), a researcher could appear to demonstrate a strong correlational effect. For instance, a strong correlation might be announced between financial status and unwanted pregnancies – the lower the status the higher the number of unwanted pregnancies. This could be used politically, either to blame the poor for a higher birth rate (along with the sin of being poor) or for a campaign against low incomes and for better sex education. The actual facts, however, may have been obscured by biased sampling of only particularly low- and high-income families. Have a look at Figure 19.17.

The selective samples drawn in Figure 19.17(a) may show a strong correlation, but the more representative sample in Figure 19.17(b) may not. An opposite effect may occur when the range is restricted in a different way – the ‘range’ meaning the whole possible continuum of scores on either variable. Suppose a company employed an occupational psychologist to help select candidates for posts using a battery of psychometric tests, the results of which are compared with the
productivity of those employed after 1 year in the job. For this correlation the psychologist can use only those who passed the entry criteria and were given employment. These would be those people represented on the right-hand side of Figure 19.18. Since there is no obviously strong correlation for these data, the psychologist might conclude that the test does not predict later productivity. However, had it been possible to measure the (hypothetical) productivity after 1 year of all candidates, including those rejected, the correlation would have been a lot stronger.

Correlation when one variable is categorical

In general, if one variable is a purely category-type measure, then correlation cannot be carried out, unless the variable is dichotomous (two exclusive values only, such as male/female). We will deal with this special case later on. For now, consider the data in the first two columns of Table 19.7. The first column gives a make of car and the second a rating given in a survey of the trustworthiness of the typical owner of that kind of car. Suppose a student said that they’d like to ‘correlate car type with trustworthiness ratings of their owner’. The trouble here is that the
variable of car type is categorical or nominal. We can’t order the car types meaningfully (unless cost is relevant, in which case we could rank the cost prices). The correlation of car type with trustworthiness rating cannot be carried out as the data stand. Often students put a variable such as car type into a program such as SPSS and give each car type a code (e.g., ‘1’ for ‘Vauxhall’, ‘2’ for ‘BMW’, and so on). The trouble with numbers is that they are seductive. They look like values but here they are not; they are just names. BMW is not double a Vauxhall. SPSS won’t ask questions either so you could end up with a supposed correlation between car type code and trustworthiness rating. This ‘correlation’ would be absolutely meaningless. This is an extremely common error made by students trying to design their own research project. I have seen students struggling to make sense of a ‘correlation’ between attitude to social welfare benefits (a genuine measured variable) and the codes 1 – ‘Single mother’, 2 – ‘Unmarried childless’, 3 – ‘Married mother with partner’ and 4 – ‘Divorced, no children’ etc. Here ‘4’ is not twice ‘2’.

Typical variables that cannot be correlated (unless a rational attempt to order categories is made) are: marital status (single, married, etc.), ethnicity, place of residence (town, village, etc., or house, flat, etc.), handedness, degree subject and so on.

<table>
<thead>
<tr>
<th>Car owned</th>
<th>% rating on trustworthiness</th>
<th>N</th>
<th>Number above mean</th>
<th>Number below mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vauxhall</td>
<td>78</td>
<td>12</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>BMW</td>
<td>65</td>
<td>15</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Ford</td>
<td>51</td>
<td>14</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Citroen</td>
<td>62</td>
<td>17</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Porsche</td>
<td>49</td>
<td>21</td>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>Jaguar</td>
<td>56</td>
<td>16</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>95</td>
<td>46</td>
<td>49</td>
</tr>
</tbody>
</table>

(Trustworthiness mean = 58.99)

Table 19.7 Type of car owned by trustworthiness rating.

What can we do with categorical data?
Recall from Chapter 18 that \( \chi^2 \) was called a test of association. As we’ve seen in this chapter, correlation is also a measure of association between two variables. What we can do with nominal/categorical data, such as that in Table 19.7, is reduce the measured variable to nominal level and conduct a \( \chi^2 \) test on the resulting frequency table. This is only possible, however, where you have gathered several cases in each category. Imagine that 12 people assessed the Vauxhall owner with an average trustworthiness rating of 78%; 15 people averaged 65% on the BMW owner and so on. We can find the overall mean trustworthiness rating (58.99 in Table 19.7) and, for each car category, record how many judgements were above and below this mean like the median split method on p. 341). These fictitious frequencies are shown on the right-hand side of Table 19.7. We could now proceed with a \( 2 \times 6 \chi^2 \) test – six rows of car types and two columns of trustworthiness, ‘above mean’ and ‘below mean’ as on the right of Table 19.7.
Correlation with a dichotomous nominal variable – the point biserial correlation

We said above that on special occasions we can correlate using a dichotomous variable. The special case is when one variable is categorical and has just two all-inclusive values. Examples would be male/female, car owner/non-car owner and so on. Here, we may give an arbitrary value according to membership of the categories, e.g., ‘1’ for car owner and ‘2’ for non-owner. We might be attempting to correlate car ownership (either a person owns or they do not) with scores on an environmental attitude questionnaire. We would proceed with the Pearson correlation as usual. Each person has a (measured) score on the attitude questionnaire and a code (1 or 2) for car-ownership. The point biserial correlation is written as $r_{pb}$. This value can be turned into an ordinary $t$ using the formula on p. 538, which turned correlation into a $t$ value. Significance is then found using $df = N - 2$. This may sound like a cheat because we emphasised earlier that Pearson’s was a parametric type of statistic and that the level of measurement should be at least interval. This is true only if you want to make certain assumptions from your result about underlying populations, which are mostly too complex for the level of this book. We will mention this again briefly, though, when looking at the assumptions underlying multiple regression.

To check this works, try calculating $r_{pb}$ and the resulting $t$ value, using columns 1 and 2 of Table 19.7. We need to reduce column 1 to an all-inclusive dichotomous variable. Give value 1 to each of the ‘Luxury’ cars (BMW, Porsche, Jaguar) and value 2 to the remaining ‘Non-luxury’ cars. Correlate the values on this variable (call it car status) with values on the trustworthiness variable. You should find that $r = .359$. Now find $t$ using the formula on p. 538 (correlation conversion). Next, calculate an independent $t$ test on the same two groups. You should find that the $t$ values are exactly the same at 0.769.

This should not really be surprising. Looking at the extent to which luxury or non-luxury car owners are associated with high or low trustworthiness values is the same thing as looking at the difference in trustworthiness scores for luxury and non-luxury car owners. The latter analysis is in fact a more sensible analysis to perform than using correlation when you have a two-value categorical variable (e.g., test differences between male and female times don’t correlate time with gender). The fact that this categorical correlation can be performed, however, is important in the use of multiple regression covered later.

Truly or artificially dichotomous? – the biserial correlation coefficient

In some cases the dichotomous variable is one that has been reduced from what was once interval level. Here the dichotomous variable is said to be ‘artificial’ (rather than ‘true’) because there is an interval scale lying underneath. If you wish to calculate a correlation where one of the variables is formed into this sort of dichotomy, with a normally distributed variable lying underneath (but you must be relatively sure of this), then you could use the BISERIAL CORRELATION COEFFICIENT. This would occur where, for instance, you could categorise participants as above or below the population IQ mean of 100. You might correlate this division with self-esteem scores. You would calculate the $r_{pb}$ as we did above then use this result in the following formula:

$$r_p = \frac{r_{ab}\sqrt{p_1p_2}}{\sqrt{y}}$$
Analysing data and writing reports

$p_1$ is the proportion of people falling into the lower category of the dichotomous variable (e.g., 60% of participants below 100 would be .6) and $p_2$ is the proportion in the upper category. $\gamma$ is the height of the normal distribution (the ‘ordinate’) at the point where $z$ divides the distribution into the proportions of $p_1$ and $p_2$. To get this last value you need $z$ tables that include the ordinate. Here is an internet site that does. http://academic.udayton.edu/gregelvers/psy216/tables/area.htm. It is safer to use $r_{pb}$ where you are unsure of the normality of the distribution underlying the dichotomous variable.

Both truly dichotomous – the phi coefficient

If the dichotomies for two variables are both ‘true’, however (such as male/female and employed/not-employed), there is a correlation for these. Values for both variables can be given two arbitrary values, e.g., 1 and 2, and a Pearson is calculated again. The result is called $\Phi$, the phi coefficient (which we met in Chapter 18), and significance is even easier to test with this one because we get $\chi^2 = N \Phi^2$ and we check in the usual way using $1df$. The resulting $\chi^2$ is the same value we’d get from a $2 \times 2 \chi^2$ calculation on the data (since we’re doing virtually the same thing).

As we said just above, the reason for using correlation in these cases, rather than the more usual difference test or chi-square analysis, is mainly to do with more advanced analyses, such as multiple regression, where we may want to use several correlations together and we may have a few categorical variables.

Common uses of correlation in psychology

Apart from the several uses already described, there are particular areas of research where a correlation is especially useful and popular.

Non-experimental studies

By far the most common use of correlation is in the sort of study where a sample is drawn and two variables are measured that already exist, i.e., the study is non-experimental. Examples have been given in this chapter but others might be: amount smoked and anxiety level; attitude on sexism and attitude on racism; locus of control and stress felt in job. This is why non-experimental studies are sometimes referred to as ‘correlational’ but, as I said in Chapter 5, this can be misleading because not all such studies use correlation, and correlation may be used in experiments.

Reliability

When testing for reliability, the test/re-test method (see p. 216) would involve taking a set of measurements on, say, 50 people at one time, then re-testing the same people at a later date, say six months later. Then we perform a correlation between the two sets of scores. Similarly, correlation is used in a split-half reliability test which makes a comparison between two halves of a test or between two parallel forms of the test (see Chapter 8). Tests between raters (people who rate) or observers for their reliability of judgement also use correlation.
Twin studies

Identical twins (and, to some extent, fraternal twins) form an ideal matched-pairs design. Very often, scores for twin pairs are correlated. This is of particular use in heritability estimates and is relied on very heavily in arguments concerning the role of genetic inheritance in IQ, schizophrenia, depression and so on. Here, for instance, a strong correlation between twins reared apart provides strong evidence for a genetic contribution. The main difficulty with this approach though is that of finding separated identical twins whose environmental backgrounds are entirely un-correlated. Often it turns out the separated twins have been reared in sections of the same family or at least in environments selected by adoption agencies to be as similar as possible, thus providing similar environment as an alternative explanation of correlations between the twin pairs.

Factor analysis

This uses a matrix of all correlations possible between several tests (a ‘battery’) taken by the same individuals. Factors statistically derived from the analysis are said to ‘account for’ the relationships shown in the matrix (see p. 211).

Path analysis

Path analysis is a subset of the group of procedures known collectively as Structural Equation Modelling (SEM) and these are dealt with in more specialist texts. SEM utilises a mixture of features of factor analysis (p. 211) and multiple regression (p. 556). They deal with both measured variables (ones we can observe) and latent variables (ones which are assumed from statistical analysis of other variables). Path analysis deals only with measured variables. It has been an increasingly popular analytic tool in recent decades of psychological research, particularly in the applied area. We have said many times that correlation, common in research outside the laboratory, has the strong disadvantage of being ambiguous in interpretation. For instance, does academic motivation influence academic success or vice versa? A mere correlation between these two variables will not give us an answer. However, in path analysis the correlations between several or even many variables are analysed collectively using some of the techniques we are about to encounter with multiple regression. In path analysis a model is created which gives good account of all the intercorrelations between variables but which also has internal coherence. As an extremely simple example we might find that academic motivation correlates moderately with job satisfaction but also with educational success and that educational success correlates moderately with job satisfaction. The connections in Figure 19.19 suggest possible causal links between these variables. Path analysis might demonstrate that the .4 correlation between academic motivation and job satisfaction can be mostly explained by the indirect link of academic motivation’s correlation with educational success and this variable’s correlation with job satisfaction. Path analysis is able to use correlations and partial correlations (introduced in multiple regression) to suggest a model to explain all relationships between variables. It cannot show the model must be true, only that the model is feasible and, at present, superior to any other so far suggested. Manfredi, Cho, Crittenden and Dolecek (2007), for instance, were able to present a model that accounted for quitting smoking using the variables of education, being a single mother, being US
African American, pregnancy and exposure to a smoking cessation programme. These background variables had effects that were more or less mediated by stress, social pressure, level of health concern, self-efficacy, confidence and motivation and by plans to quit and recent actions concerning quitting. Among many other complex relationships they were able to suggest that social pressure to quit has a direct effect on quitting, whereas health concerns affect actions towards quitting, which in turn increase the immediacy of plans to quit and finally plans to quit have a direct effect on quitting.

**Figure 19.19** Path analysis model accounting for job satisfaction.

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**Exercises**

1. From an article in the *Times Educational Supplement* (3 June 1988):

   ... teaching the sound and shape of letters can give pre-school children a head start ... children who performed best at the age of seven tended to be those who had the most knowledge and understanding of the three Rs at the age of four.

   In the case of reading, the strongest predictor of ability among 7 year olds was 'the number of letters the child could identify at the age of four-and-three-quarters' ... Tizard concludes that nursery teachers should give more emphasis to literacy and numeracy skills ...

   (a) What conclusion, other than the researcher's, could be drawn in the last paragraph of the passage?

   (b) Briefly describe a study that could help us decide between these alternative interpretations.

   (c) What sort of correlation would the researchers have found between number of letters identified at four and number of reading errors at seven – positive or negative?

   (d) Suppose the correlation between adding ability at five and mathematical ability at seven was .83. How would you describe the strength of this coefficient?

   (e) What level of significance would the (Pearson) correlation of .83 be at (two-tailed) if the sample of children had numbered 33?

2. Several students in your group have carried out correlations, got their results, know what significance level they need to reach, but have sadly forgotten how to check in tables for significance. They agree to do calculations on your data if you’ll just check their results and tell them whether to reject or retain their null hypotheses. The blank column in Table 19.8 is for you to fill in. Assume one-tailed tests where a direction has been predicted.
### Table 19.8 Incomplete correlation results for exercise 2.

<table>
<thead>
<tr>
<th>Coefficient obtained $H_0$?</th>
<th>$N$</th>
<th>Significance level required</th>
<th>Direction predicted</th>
<th>Retain or reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) $r = 0.3$</td>
<td>14</td>
<td>$p \leq 0.01$</td>
<td>no prediction</td>
<td></td>
</tr>
<tr>
<td>b) $r = -0.19$</td>
<td>112</td>
<td>$p \leq 0.01$</td>
<td>no prediction</td>
<td></td>
</tr>
<tr>
<td>c) $r_s = 0.79$</td>
<td>7</td>
<td>$p \leq 0.05$</td>
<td>no prediction</td>
<td></td>
</tr>
<tr>
<td>d) $r = 0.71$</td>
<td>6</td>
<td>$p \leq 0.05$</td>
<td>no prediction</td>
<td></td>
</tr>
<tr>
<td>e) $r_s = 0.9$</td>
<td>5</td>
<td>$p \leq 0.05$</td>
<td>$+$</td>
<td></td>
</tr>
<tr>
<td>f) $r = 0.63$</td>
<td>12</td>
<td>$p \leq 0.01$</td>
<td>no prediction</td>
<td></td>
</tr>
<tr>
<td>g) $r = 0.54$</td>
<td>30</td>
<td>$p \leq 0.05$</td>
<td>$-$</td>
<td></td>
</tr>
</tbody>
</table>

### Answers

1. (a) Early letter recognition at 4 years old correlated with reading ability at 7 years old, but may not have caused the superior reading. It may be the general home environment that affects both early letter recognition and 7-year-old reading ability. Encouraging the recognition of letters may not automatically lead to an increase in reading ability at seven.

   (b) Could take experimental group at age four, matched with a control group, and train for letter recognition. Then follow through to seven and compare groups on reading. Could also attempt to balance out all conceivable third factors (thought possibly to cause both better letter recognition at four and better reading at seven), then follow groups from four to seven on reading.

   (c) Negative.

   (d) Strong/very strong.

   (e) $p \leq .001$

2. (a) Retain (b) Retain (c) Reject (d) Retain (e) Reject (f) Retain (g) Retain (wrong direction).

3. No. For Pearson, data must meet parametric requirements.
4 Spearman, since human judgement ratings used. Measures not standardised. Pearson if normality of data is established.

5 Her school type variable is categorical so a correlation cannot be conducted. She can:
   (a) collapse her attitude data into two groups (e.g., above/below median) and calculate chi-square. She can collapse school types if there are not enough in any cell.
   (b) collapse the school categories into two groups (e.g., state vs. private) and calculate an unrelated t test of difference or possibly a point biserial correlation if attitude data are collapsed as above.
   (c) calculate a one-way ANOVA (see Chapter 20) using the four types of schooling as the four levels of the independent variable and the attitude score as dependent variable.

### Regression and multiple regression

#### When to use Simple Regression and Multiple Regression

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strength of prediction of one variable from another correlated variable (Simple) or from several correlated variables (Multiple)</td>
<td>Interval</td>
<td>Related – sets of data from each person on two (Simple) or several (Multiple) variables.</td>
</tr>
</tbody>
</table>

**Note:** Data assumptions are complex and are dealt with below.

### Regression

Regression (rather than ‘correlation’) is the term used when we have the specific aim of predicting values on a ‘criterion’ (or ‘target’) variable from a ‘predictor’ variable. For instance, your psychology tutors might correlate students’ numeracy scores on joining the course with their grades in examinations 1 year later. The tutors are conducting research in order to highlight factors that would help them raise their students’ pass levels. Tutors do very many things in between the times when they are seen in a classroom! A simplified version of the scatterplot for this research is shown in Figure 19.20 which, in the terminology of regression, gives us the regression of exam grades upon numeracy scores.

Remember that the square of the correlation coefficient gives us an estimate of the variance in $y$ explained by variance in $x$. Because there is a correlation between numeracy score and exam grade
we can, to a certain extent, depending on the size of $r^2$, predict exam grades from numeracy scores. This is done by using a regression line, which is the line of 'best fit' placed among the points shown on our scatterplot. On this line will lie all our predicted values for $y$, symbolised as $\hat{y}$, made from our knowledge of the $x$ values. The small vertical line shown on the chart between an actual $y$ value and its associated $\hat{y}$ value is known as a prediction error but is better known as a residual because it represents how wrong we are in making the prediction for that particular case – the error 'left over'. The regression line, then, is a line that minimises these residuals. The calculations involved are somewhat complex and involve the use of calculus. However, for those readers with a vague memory of school algebra, you might remember that the equation of a straight line can be written as:

$$\hat{y} = bx + c$$

$\hat{y}$ is the predicted value of exam grade (whereas $y$ is an actual value). $b$ is known as the regression coefficient. $c$ is a constant value. In fact, it is the value of $\hat{y}$ when $x$ is zero. Statistical programs and statistical calculators will kindly calculate $b$ and $c$ for us from a set of data pairs. Let's say $b$ has the value 0.318 and $c$ is 42.5 in our example. The regression coefficient has a particular message for us – it is the number of units $\hat{y}$ increases for every unit increase in $x$. In this case, exam grade increases by 0.318 of a mark for every point more that is scored on numeracy. If we now put any value for $x$ (numeracy) into the equation, we get the best prediction $\hat{y}$ we can for the actual value of $y$ (exam grade), given the data set we are working with. In regression we also deal with standard scores rather than raw scores. A standard score, you may recall, is a raw score expressed as the number of standard deviations it is from the mean – see p. 396. When scores ($x$ and $y$) are expressed in standard score form then the regression coefficient is known as the standardised regression coefficient or beta. Where there is only one predictor, beta is in fact the ordinary correlation coefficient of $x$ with $y$, with which we are already familiar.
Multiple predictions

Suppose our tutors have information not only on initial numeracy but also on each student’s motivation, on their satisfaction with the year’s teaching and so on. We have seen that values on one variable can be used to predict values on another. The tutors may think ‘Well, if all these variables predict end-of-year exam grade to some extent, what a pity we can’t combine all the regression coefficients and predict exam grade from the combination of predictor variables.’ Well, we can. This is exactly what MULTIPLE REGRESSION is used for.

Multiple regression can be used when we have a set of variables \((x_1, x_2, x_3 \ldots, \text{etc.})\) each of which correlates to some known extent with a criterion variable \((y – \text{also called a target variable})\) for which we would like to predict values (see Figure 19.21). Although we are usually concerned with non-experimental designs in using regression, the predictor variables are sometimes called ‘independent variables’ and the criterion or target variable the ‘dependent variable’, especially in SPSS.

In Figure 19.22(a) we see a representation of the situation when two variables vary together to some extent. The shaded portion represents the amount of variance they share in common, and this is \(r^2\). In Figure 19.22(b) the big shaded oval represents the variance of our students’ scores on the end-of-year exam, the variance that the tutors would like to be able to ‘explain’ or predict. The overlap of numeracy with exam grade represents the variance in exam grade ‘explained’ by its correlation with numeracy. Other predictor variables, such as teaching satisfaction and motivation, will also correlate with exam grade and also overlap each other with common variance.

Continuous and categorical variables

Because multiple regression has so much to do with correlation it is important that the variables used are continuous – that is, they need to incorporate measures on some kind of linear scale. As we said with correlation (p. 547) we cannot use variables like ‘marital status’ where codes 1 to 4
are given for ‘single’, ‘married’, ‘divorced’, ‘widowed’, etc. The exception, as with correlation, is the dichotomous variable which is exhaustive, such as gender (see p. 548). Even with these variables, however, it does not make much sense to carry out a multiple regression analysis if almost all variables are dichotomously categorical. In this instance a better procedure would be LOGISTIC REGRESSION, which can be found in more advanced texts and on SPSS.

Collinearity

A fundamental point to grasp here is that some of these predictor variables will also correlate with one another, a feature known as COLLINEARITY. In our fictitious example, teaching satisfaction correlates highly with attendance. They share a lot of variance in common. When this happens, I hope you’ll see, the value of the second predictor is greatly diminished. Suppose you ran an ice-cream van. You will of course note that there is a strong correlation between temperature and sales. Knowing the temperature in the morning helps you to predict the amount of stock you’ll need for the afternoon. The number of people out on the streets is also a good indicator for
ordering afternoon stock. However, temperature correlates well with number of people outside on the streets, so using number of people outside, as well as temperature, will not provide much, if any, additional help in predicting likely afternoon sales. Similarly, attendance, if it correlates highly with teaching satisfaction, will not be a helpful additional predictor of exam grades.

**Partial and semi-partial correlation**

If teaching satisfaction is to be a useful predictor of grades, independently of its relationship with attendance, we need to know its unique relationship with the dependent variable, exam grade. This is found using a statistic known as the **semi-partial correlation coefficient**. **Partial correlation** is a way of partialling out the effect of a third variable \((z)\) on the correlation between two variables, \(x\) and \(y\). It is a method of trying to eliminate confounding variables, not by experimental design (as we would if we could) but by using a statistical argument concerning correlations. Suppose that a radical university lecturer argued that academic motivation is all that matters in academic success, pointing out that the correlation between a scale measure of motivation, taken at the beginning of a student’s course, and final exam grade is extremely strong. Other tutors might argue that class attendance also correlates highly with exam grade and must therefore be a factor. The lecturer argues that motivation correlates highly with both exam grade and attendance – motivated students tend to have better attendance – but attendance itself only correlates with exam grade because of its correlation with motivation. If it were not for the common factor of motivation attendance and exam grade would not correlate at all. The lecturer’s theory is outlined in Figure 19.23.

In partial correlation we can first regress exam grade on motivation. This means that we will have residuals of exam grade that are not explained by motivation. We can then regress attendance on motivation and produce the residuals of attendance not explained by motivation. If the lecturer’s theory is correct these two sets of residuals should not correlate. If they do then there is some link between attendance and exam grade that is not explained solely by academic motivation. Partial correlation then can be used to support or challenge a theory which concerns the relationship between confounding variables. **Semi-partial correlation**, on the other hand, has a more practical use.

![Figure 19.23](image-url) Theory that motivation explains final grade and attendance but attendance has no effect on final grade.
It can be used to show the relationship between, say, motivation and exam grade, uncontaminated by the common factor of attendance. In this case we regress motivation on attendance and then correlate the residuals from this process with final grade scores. We correlate one set of residuals with a score rather than two sets of residuals. Here, in a sense, we investigate the correlation between motivation and exam grade with attendance kept out of the picture (partialled out). We have, in a way, the true correlation between motivation and exam grade. Figure 19.24 shows that motivation shares a unique variance of 0.3 with exam grade when the common variance with attendance has been partialled out.

Now (bear with me) imagine that we do the same thing but we use (rather complex) partial correlations to discover the unique variation of motivation with exam grade with the common variance of all the other variables in the model (not just attendance) partialled out. We then do the same for each of these other variables – that is, find the unique variance it shares with our target variable of exam grade irrespective of all the other variables. When we put all these unique correlations together we can find the optimum combination of all these predictor variables that will give us the best prediction (or ‘explanation’) of the target variable. That is essentially what multiple regression does for us.

Regression coefficients

In multiple regression, then, a statistical prediction of one variable is made using the correlations of other known variables with it. For the set of predictor variables used, a particular combination of regression coefficients is found that maximises the amount of variance in $y$ that can be accounted for. In multiple regression there is an equation that predicts $y$, not just from $x$ as in single predictor regression, but from the regression coefficients of $x_1, x_2, x_3 \ldots$ and so on, where the $x$ values ($x_i$) are predictor variables whose correlations with $y$ are known. The equation takes the form:

$$
\hat{y} = b_0 + b_1x_1 + b_2x_2 + b_3x_3 \ldots
$$

Figure 19.24  Semi-partial correlation of motivation and attendance with exam grade.
Analysing data and writing reports

... and so on, where $b_i$ are the regression coefficients for each of the predictors ($x_i$) and $b_0$ is the constant ($c$ in the simpler example above). These $b$ values are again the number of units $\hat{y}$.

Increases for each unit increase in the predictor ($x_i$) if all other predictors are held constant. However, in this multiple predictor model, when standardised values are used, the standardised regression coefficients are not the same value as that predictor’s correlation with $y$ on its own. What is especially important to understand is that, although a single predictor variable might have a strong individual correlation with the target variable, acting among a set of predictors it might have a very low regression coefficient. If, for instance, attendance correlates highly with motivation then, once motivation has been used to predict exam grade, attendance can add little extra. In this case the potential contribution of predictor $x_2$ to explaining variance has, as it were, already been mostly used up by another predictor, $x_1$, with which it shares a lot of common variance.

The multiple correlation coefficient and its significance

The multiple regression procedure produces a multiple correlation coefficient, symbolised by $R$, which is the overall correlation of the predictors with the criterion variable. In fact, it is the simple correlation between actual $y$ values and their estimated $\hat{y}$ values. The higher $R$ is, the better is the fit between actual $y$ value and estimated $\hat{y}$. The closer $R$ approaches to +1, the smaller are the residuals – the differences between actual and estimated value. Although $R$ behaves just like any other correlation coefficient, we are mostly interested in $R^2$ since this gives us the proportion of variance in the criterion variable that has been accounted for by the predictors taken together. This is overall what we set out to do – to find the set of coefficients for the predictors that best accounts for the variance in the criterion variable.

To find an $R$ that is significant is no big deal. This is the same point about single correlations, that their strength is usually of greater importance than their significance, which can be misleading (see p. 540). However, to check for significance the $R^2$ value can be converted into an $F$ value as follows:

$$F(v_1, v_2) = \frac{R^2 v_2}{(1 - R^2) v_1}$$

where $v_1$ is the number of predictors and $v_2$ is $(N - v_1 - 1)$. $F$ values are checked in Appendix Table 11 using $v_1$ and $v_2$.

Adjusted $R^2$ and sample size

SPSS calculation of $R^2$ also provides a value for ‘adjusted $R^2$’. $R^2$ has to be adjusted because with small $N$ its value is artificially high. This is because, at the extreme, with $N =$ number of predictor variables ($p$) + 1, prediction of the criterion variable values is perfect and $R^2 = 1$, even though, in the population, prediction cannot be that perfect. The issue boils down to one of sampling adequacy. Various rules of thumb are given for the minimum number of cases ($N$) to produce a meaningful estimate of the relationship between predictors and criterion in the population – remember we are still estimating population parameters from samples. Although some authors recommend very high $N$ indeed, Harris (1985, cited in Howell, 1992) recommends that the
minimum $N$ should be $p + 50$, and most accept this as reasonable, though the more general rule is ‘as many as possible’. There are several more specific points to be made about multiple regression but these can be incorporated into the procedures to be used in SPSS, which follow.

**Effect size and power**

A commonly used statistic for estimating effect size in multiple regression is:

$$f^2 = \frac{R^2}{1 - R^2}$$

and $f^2$ needs to be .02, .15 or .35 for a small, medium or large effect. This translates approximately into the more familiar figures of .14, .4 and .6 for $f$.

**Example**

Suppose an overall (significant) $R$ of .38 were found for the multiple correlation when 60 exam grades are predicted from the five variables we have been considering above. This would give us $R^2 = .144$. Our effect size then would be $f^2 = .144/(1 - .144) = .168$ – a medium effect.

For power we need the equation:

$$\lambda = f^2 N$$

where $N$ is the number of cases (usually people) in the sample and $\lambda$ is used to enter Table 14 with alpha at .05 along with $v_1$ and $v_2$ as introduced above under ‘significance’\(^2\). In our example, then, $f^2 \times 60 = 10.08 = \lambda$. $v_2 = (N - v_1 - 1) = 60 - 5 - 1 = 54$. Entering Table 14 we can locate $v_1 = 5$ and we find just the values 20, 60, 120 and $\infty$ for $v_2$. Our value is 54. We have to interpolate. I reasoned as follows: 55 is $1/8$th of the distance down from 60 to 20. The figure for power under the column headed ‘10’ for $\lambda$ when $v_2 = 60$ is .68 and the value for $v_2 = 20$ is .54. Therefore we take a value $1/8$th of the way down from .63 to .54 which is roughly .62. ‘Rough’ is acceptable here since the distance between adjacent table values is not large and power estimations are not rocket science. The conclusion here is that, assuming the correlation of .38 was a valid and not chance outcome, the odds of finding another significant $F$ with a sample of 60 on the same variables are just over 60%.

**Conducting and reporting a multiple regression analysis in SPSS**

We will assume we are working with the variables shown in Figure 19.22(b) and are predicting 54 exam grades (our ‘dependent variable’) from the other variables (our ‘independent variables’). The data file for this analysis is available at www.psypress.com/cw/coolican. Proceed as follows.

\(^2\) The tables for power and multiple regression shown here are limited to the use of up to eight independent variables or predictors. Where more than these are used, please see Cohen (1988: 416–23).
1 Select: Analyze/Regression/Linear to obtain the multiple regression dialogue box shown in Figure 19.25.

2 Highlight examgrad and take it over to the Dependent box (Figure 19.25).

3 Highlight the predictor variables and take them over to the Independent(s) box.

4 Leave the Method as ‘Enter’.

Multiple regression methods are several and include stepwise methods, which are used to enter variables one at a time until a criterion is reached, the ‘best’ predictor is selected, then the next best, given that selected already, and so on. This approach is used in psychological practice where pure prediction is desired (e.g., in occupational psychology to select job applicants) but where theory is being tested it is best to stay with the enter method, which will put in all predictors and give the overall solution from which you can select the more powerful predictors. In hierarchical regression you enter your IVs separately, or in blocks, and then see how much each variable or block changes the values of $R^2$. This will be indicated by a column headed R Square Change in the Model Summary table of your output – see below. To enter variables this way, in step 2, above, enter your first variable (or set of variables – a ‘block’) into the Independent(s) box and then click Next each time you want to enter another block.

5 Click the Statistics button and select Descriptives, Collinearity Diagnostics and Casewise Diagnostics in addition to what is selected already by default. Click Continue.

6 Click Plots and put *ZPRED into the X: box and *ZRESID into the Y: box. Click Continue. The Save box takes you to a dialogue box which will give you various new variables for inspection. Especially useful are the Distances, which tell you how individual cases fit into the analysis, how much it would change (e.g., the residuals) if each case were removed singly and

**Figure 19.25** Multiple regression dialogue box in SPSS ready for using teacher satisfaction, teacher liking, attendance, motivation and numeracy to predict exam grade.
so on. More advanced texts and courses will advise you on these, as with all the other items not mentioned here. Click **Continue**.

7 Click **Options** and select **Exclude Cases Pairwise**. Click **Continue**.

8 Click **OK**.

### The output tables in multiple regression analysis

If you have followed the SPSS steps given above then the first table in the Output will give the simple descriptives for each variable, the second will give the simple correlations between all variables, and the third will tell you simply which variables have been entered into the equation as predictors. The subsequent **Model summary** table, shown in Figure 19.26, gets to the heart of the matter, giving $R (.743)$, $R^2 (.553)$ and adjusted $R^2 (.506)$. The next table, entitled **ANOVA**, tells us whether or not the model accounts for a significant proportion of the variance in the criterion variable. It is a comparison of the variance ‘explained’ and the variance ‘unexplained’ (the residuals). If there is no significance then there is no point going on to look at the contribution of individual variables. For this analysis, I have not included the table but the result was $F(5,48) = 11.855, p < .001$. ANOVA results are explained in Chapter 20.

The next table, entitled **Coefficients**, is central to our analysis because it contains information about all the individual predictor variables. The **Unstandardized Coefficients** are the $b$ weights

---

**Figure 19.26** Tables of output from a multiple regression analysis in SPSS.

---

**Model Summary**

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.743</td>
<td>0.553</td>
<td>0.506</td>
<td>0.96952</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), numeracy, attend, teachlike, motivate, teachset  
b. Dependent Variable: examgrad

**Coefficients**

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tolerance</td>
</tr>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>-0.975</td>
<td>0.782</td>
<td>-1.248</td>
<td>0.218</td>
</tr>
<tr>
<td></td>
<td>teachset</td>
<td>0.490</td>
<td>0.150</td>
<td>0.395</td>
<td>3.273</td>
</tr>
<tr>
<td></td>
<td>teachlike</td>
<td>-0.011</td>
<td>0.114</td>
<td>-0.010</td>
<td>-0.094</td>
</tr>
<tr>
<td></td>
<td>attend</td>
<td>0.180</td>
<td>0.113</td>
<td>0.181</td>
<td>1.588</td>
</tr>
<tr>
<td></td>
<td>motivate</td>
<td>0.409</td>
<td>0.137</td>
<td>0.333</td>
<td>2.981</td>
</tr>
<tr>
<td></td>
<td>numeracy</td>
<td>0.415</td>
<td>0.159</td>
<td>0.296</td>
<td>2.612</td>
</tr>
</tbody>
</table>

a. Dependent Variable: examgrad
Analysing data and writing reports

that would go into the formula for multiple regression given above. For motivation, in the ‘coefficients’ table of Figure 19.25, we have a $b$ value of 0.409. This tells us that for every point increase on the motivation variable there is an increase of 0.409 marks in the exam grade, given that all other variables are held constant. We should resist the temptation to think of motivation as causing an increase in exam grade. We only know that we have predictable relationships between the variables. It could be that motivation increases/decreases because students realise, independently, how they are likely to perform in their forthcoming exams.

The standardised coefficients or ‘beta’ values are the regression coefficients that apply for standardised scores, as explained earlier. For motivation, as an example, we see that for a one standard deviation rise in motivation there would be a 0.333 standard deviation rise in exam grade with the effect of other predictors discounted. A central part of the multiple regression analysis is to make sense of these beta coefficients. Because these are in standardised form, as explained above, we can compare one with another; we cannot do this with the $b$ values since these depend on the type of scale measure being used.

Comparison of the beta values only makes sense in the context of the current analysis. As mentioned earlier, a predictor might have a strong correlation with the criterion but, because it correlates well with another predictor, its usefulness here, expressed by the size of the beta coefficient, may be limited. The beta values in the ‘coefficients’ table in Figure 19.26 show that teaching satisfaction is our strongest predictor in the context of this predictor set, while motivation is the next strongest.

The $t$ value in the coefficients table is found by dividing the unstandardised $b$ value by its standard error. If this $t$ is significant, we know that the predictor is making a significant contribution to the prediction of the criterion; that is, the extra amount of variance in the criterion it accounts for is a significant proportion of all explained variance. We see here that teaching satisfaction, motivation and numeracy are all significant contributors, whereas teacher liking and attendance do not contribute significantly to the overall variance accounted for ($R^2$).

Data checking and screening

First of all, you should check all the variables to make sure they are consistent with a normal distribution as explained on p. 403. If not, they may have some effect on the analysis which might also be picked up from the following checks. Some of the items we selected when setting up the SPSS analysis have to do with checking that the data involved are not violating any of the other assumptions required for a multiple regression analysis, apart from normality. One of these is that there must not be too high a degree of collinearity. This is the case when the predictor variables correlate together too closely as was discussed under ‘collinearity’ above. If the Tolerance values in the Coefficients table are very low (e.g., under .2) then serious multicollinearity is present. For technical reasons, close correlations between predictors, which cause these low tolerance levels, will mess up aspects of the regression analysis, so it is best to remove variables with tolerance values this low from the analysis. Which ones of the alternatives you remove will depend on their relevance to the hypotheses you are investigating.
There are two major assumptions concerning the residuals we should consider. One is that they should be normally distributed; the normal P-P plot\(^3\) will tell you whether your residual values are sticking closely to the plot’s predicted straight line or not, and are therefore relatively normal in distribution. The second is that there should not be HETEROSCEDASTICITY (love the word!) among the residuals. This means that, for each value of \(\hat{y}\) the variance of the residuals should be similar; there should be no obvious pattern in the scattergram we asked for between \(Z_{\text{PRED}}\) and \(Z_{\text{RESID}}\); what we should see is a relatively square-shaped distribution. If you look at the plot and consider vertical ‘slices’ going up from the X-axis, the spread of points should be much the same across all slices, though it won’t be at the extremes where only one or two points occur. It should not be funnel-shaped.

We asked SPSS for Casewise diagnostics. A table with this title will only appear if there are any ‘outliers’ among the residuals. These will be cases where the standardised residual is greater than 3 or less than -3, that is, more than three standard deviations away from zero. If this is so there may be a simple data-entry error. It is anyway worth investigating why one case is causing such a variation and also worth considering dropping it from the analysis, with good justification. If the table does not appear there are no problems with extreme residuals. We also checked the Exclude cases pairwise button under Options. This will remove any case where for one of the variables there is a missing value. You would know if this had happened by checking the size of \(N\).

**Reporting and interpreting the result**

Multiple regression was performed, using the ‘enter’ method, with examination grade as the dependent variable and attendance, teacher satisfaction, teacher liking, numeracy and motivation as independent variables [add any information on transformation of variables here to achieve normality; report any outliers]. Table X (not shown) displays the correlations between variables, the unstandardised regression coefficients \((B)\) and intercept, the standardised regression coefficients (beta), the semi-partial correlations and \(R (0.743)\), \(R^2 (0.553)\) and \(R^2\) adjusted (0.506). \(R\) for regression was significantly different from zero, \(R(5,48) = 11.855, p < .01\).

Three independent variables contributed significantly to prediction of examination grade. These were, with standardised beta coefficients: teaching satisfaction (0.395), motivation (0.333) and numeracy (0.296). Altogether 50.6% of variability in examination grade was predicted by knowing scores on all five independent variables. The Pearson correlations of teacher liking and attendance with examination grade were –.094 and .057, both of which were not significant \((p > .05)\). The effect size was very large with \(f^2 = 1.02\).

---

3 To get the normal P-P plot select the ‘Plots’ button in the ‘Multiple Regression’ dialogue box and click on ‘Normal Probability Plot’ in the bottom-left corner.
Researchers were interested in being able to predict the length of time for which smokers will stop smoking following a programme designed to help them quit. The criterion variable is cessation – the number of days after the programme before participants report smoking at least one whole cigarette; 35 participants were assessed and a multiple regression analysis carried out. The predictor variables with their $b$ weights and standardised beta coefficients are given below:

<table>
<thead>
<tr>
<th>Predictor Variable</th>
<th>$b$</th>
<th>Beta</th>
<th>Sig.</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belief in the effectiveness of the programme</td>
<td>4.3</td>
<td>0.317</td>
<td>.035</td>
<td>.711</td>
</tr>
<tr>
<td>Internal locus of control score</td>
<td>2.1</td>
<td>0.221</td>
<td>.053</td>
<td>.622</td>
</tr>
<tr>
<td>Locus of control (health) score</td>
<td>0.1</td>
<td>0.003</td>
<td>.678</td>
<td>.113</td>
</tr>
<tr>
<td>Number of smoking-related illnesses</td>
<td>1.7</td>
<td>0.010</td>
<td>.328</td>
<td>.589</td>
</tr>
<tr>
<td>Attitude towards smoking score</td>
<td>4.0</td>
<td>0.426</td>
<td>.001</td>
<td>.872</td>
</tr>
</tbody>
</table>

(a) A student argues that *effectiveness belief* is clearly the most important of the predictors. Is she right or wrong? Explain why.

(b) Which predictors are significant and what does this mean?

(c) Which is the strongest predictor variable?

(d) One student is amazed that *health locus of control* is not a significant or strong predictor since it correlates very well with smoking-cessation measures in many other studies. What do the statistics above tell us about what has happened here?

(e) The $R^2$ value for this study was .542 but the adjusted $R^2$ value was only .329. One student is bitterly disappointed and suggests they use and report only the $R^2$ value since it is such a good result. What has caused the large change in value and what should you tell the student? What can be done to improve the result?

**Answers**

(a) Wrong; *effectiveness belief* has the largest $b$ weight but not the largest *standardised beta coefficient*. Only these values can be sensibly compared.

(b) *Effectiveness belief* and *attitude towards smoking*. It means that these two predictors account for a significant amount of the variance in *cessation* each independently of any other predictors.

(c) Attitude towards smoking because its standardised regression coefficient is largest (0.426).

(d) Its tolerance value is very low at .113. It shares a lot of variance with at least one other of the predictors, probably mostly with (general) locus of control. Hence it has little extra to contribute after its common variance with locus of control has been taken into account.
(e) Only 35 participants were assessed. The adjusted $R^2$ must be reported since the unadjusted value is biased by the small number of participants. The usual formula is $p + 50$, which here would mean at least 55 participants. The students could add more data to the set.

### Tricky bits

#### Negative correlations

1. Don’t forget that negative correlation does NOT mean no correlation. It means that high scores on one variable tend to be paired with low scores on another, and that low are paired with high, and that middling scores are paired with middling scores.

2. You may get a negative correlation between say self-esteem and internal locus of control (LoC) simply because of the type of scoring used in a scale. The LoC scales typically give low scores to indicate more internal LoC and higher scores to indicate external control. We would expect people high in self-esteem to also be high in internal LoC but, of course, solely because of the scale scoring, successful support for this prediction would come from a negative correlation result.

#### Correlation occurs across the WHOLE scale

People often write in reports something like ‘There will be a positive correlation between high IQ and high self-esteem’, which doesn’t make sense. A correlation is a measure comparing all of one variable with all of another, not just parts of them. A positive correlation means that high scores will be paired with high scores but also low scores will be paired with low scores, so we should say only ‘There will be a positive correlation between IQ and self-esteem’.

#### Correlations ARE evidence

In student writing correlations are often dismissed as almost worthless ‘because we cannot assume cause and effect’. Although this last point is true, correlations are extremely useful as evidence to support an argument or theory. No theory stands or falls on just one piece of evidence and correlations form part of a package of evidence in many social science theories.

### Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b$ weight</td>
<td>The amount by which a criterion variable will increase for a one-unit increase in a predictor variable; a predictor’s coefficient in the multiple regression equation.</td>
</tr>
<tr>
<td>Beta value</td>
<td>Standardised $b$ weights (i.e., as expressed in standard deviations).</td>
</tr>
<tr>
<td>Biserial (correlation coefficient)</td>
<td>Correlation used where one variable is artificially dichotomous; formed by categorising from an underlying continuous and normal distribution.</td>
</tr>
</tbody>
</table>
Analysing data and writing reports

Collinearity

Extent of correlations between predictor variables in multiple regression.

Correlation

A (standardised) measure of relationship of co-variance between two variables.

Coefficient

Number signifying strength of correlation between two variables.

Curvilinear

Correlation between two variables with low $r$ value because the relationship does not fit a straight line but a good curve.

Negative

Correlation where, as values of one variable increase, related values of another variable tend to decrease.

Positive

Correlation where, as values of one variable increase, related values of another variable also tend to increase.

Criterion/target/dependent variable

Variable on which values are being predicted in regression.

Dichotomous variable

Variable with just two exhaustive values (e.g., male/female).

Heteroscedasticity

Degree to which the variance of residuals is not similar across different values of predicted levels of the criterion in multiple regression.

Linear regression

Procedure of predicting values on a criterion variable from a predictor or predictors using correlation.

Linearity

Extent to which a relationship between two variables can be represented by a straight line rather than, say, a curved line.

Multiple correlation coefficient

Value of the correlation between several combined predictor variables and a criterion variable.

Multiple regression

Analysis in which the value of one ‘criterion’ variable is estimated using its known correlation with several other ‘predictor’ variables.

Partial correlation

Method of finding the correlation of $A$ with $B$ after the common variance of a third correlated variable, $C$, has been removed.

Pearson’s product moment correlation coefficient

Parametric measure of correlation.

Phi coefficient

Measure of correlation between two truly dichotomous variables.

Point biserial correlation

Measure of correlation where one variable is truly dichotomous and the other is at interval level.

Predictor

Variable used in combination with others to predict values of a criterion variable in multiple regression.

Range restriction

A selection of cases from a larger potential data set, which has the effect of distorting the true population correlation.

Regression coefficient

Amount by which predictor variable values are multiplied in a regression equation in order to estimate criterion variable values.

Regression line

Line of best fit on a scatterplot, which minimises residuals in regression.

Residual ($y – \hat{y}$)

Difference between an actual score and what it would be as predicted by a predictor variable or by a set of predictor variables.
| **Scatterplot** | Diagram showing placement of paired values on a two-dimensional chart. |
| **Semi-partial correlation** | Correlation between a criterion variable B with the residuals of A, after A has been regressed on C. Removes the common variance of A and C from the correlation of A with B. |
| **Spearman’s rho** | Non-parametric, ordinal level measure of correlation; Pearson correlation on ranks of the paired raw scores. |
| **Standardised regression coefficient** | Full name for beta values in multiple regression. |
| **Variance estimate** | Estimate of variance in a variable accounted for by the correlation of another variable (or other variables) with it. |
This chapter introduces a major step into the sort of significance testing that tends to dominate experimental research. Researchers rarely use just two samples in a test of difference. ANOVA (analysis of variance) is introduced for the analysis of more than two conditions. ANOVA is a powerful parametric procedure for testing the differences between several means and (later, in Chapter 21) several independent variables. It avoids the problem of producing Type I errors that is incurred if we make multiple comparisons between pairs of means using several t tests. ANOVA allows us to compare all means as a group without raising our chance of a Type I error above .05.

- Between groups one-way ANOVA tests the null hypothesis that two or more samples were drawn from the same population by comparing the variance of the sample means (between groups variance) with the ‘error’ or within groups variance (the variance of all values within their groups). If means differ among themselves far more than scores differ within groups then the F ratio will be much higher than 1.

- Tests of specific differences between pairs of means (pairwise comparisons) or of specific contrasts (such as $x_a$ against $x_b$ and $x_c$ together) are either a priori (‘planned’ before testing because predicted from theoretical reasoning) or post hoc (tested only because the difference looks significant once results are in). One or possibly two simple comparisons can be made using t tests and linear contrasts, which make possible the testing of combined means where a set of coefficients must be calculated.

- Making several post hoc tests on the same data raises the probability of obtaining a ‘significant’ result on a chance basis alone (‘capitalising on chance’); the family-wise error rate can rise unacceptably and must be attended to. Either the significance level for each test can be lowered or several types of test, devised for multiple testing, can be used, including Bonferroni t tests, the Newman–Keuls test, the Tukey$a$ honestly significant difference or Tukey$b$ wholly significant difference test, and Scheffé’s test.

- Effect size and power calculations are described.

- The Kruskal–Wallis one-way analysis of variance, a non-parametric version of one-way ANOVA, is described with calculation. The Jonckheere trend test is briefly introduced with calculation provided on the companion website.

- SPSS procedures for one-way ANOVA, linear contrasts, post hoc tests and the Kruskal–Wallis are provided.
Introduction to more complex tests

Having more than two conditions in your research is extremely common. Very often, researchers use two or more independent variables each with several levels (see Chapter 3). In this chapter we look at designs where there is one independent variable but with more than two levels. Typically there will be an experimental condition, a placebo condition and a control condition.

Pause for thought

Imagine that the students we referred to in Chapter 3 (p. 74) have moved on and have been asked to devise a more complex experiment that has at least three conditions. They are interested in effects on driving (having just passed their tests) and have read in the literature that, when people are not over tired, caffeine (in a coffee drink) can reduce number of errors made during a driving task. They decide to use a computerized hazard perception task as a performance measure. Having carefully considered and provided for ethical issues, they decide that they should give some participants an acceptable dose of caffeine, some a placebo drink (decaffeinated coffee) which, the participants are informed, contains caffeine, some the same drink but with no information and finally a group given nothing at all. All participants perform the driving task.

What is the dependent variable in this experiment?
What is the independent variable?
How many levels does the independent variable contain?

These students have done well; they’ve checked the literature first, developed a research question and are now designing the experiment accordingly. Hazard task score will be their dependent variable. The students here are proposing to use one independent variable (caffeine) with four levels (caffeine, decaff-informed, decaff-not informed and control). They will come up against a problem when they come to compare their means. To use $t$ tests they would have to conduct six tests altogether to compare means two at a time.

Capitalising on chance – increasing Type I errors

Conducting six $t$ tests is time-consuming but not a big problem for a computer. The serious problem is that, if we conduct several significance tests on the same data set, we increase the probability of getting Type I errors if the null hypothesis is actually true. We saw in Chapter 16 that if we repeat 20 times the testing of randomly drawn samples under circumstances when $H_0$ is true (for instance, no sex difference in memory), we would expect to reach 5% significance on one of these tests just by chance. This is because that’s just what our original significance estimate is based on – the critical value we have to reach is calculated as that value which only 5% of test statistics would reach if the null hypothesis is true. If we have several goes at testing our data then
we increase the chance of hitting the 1 in 20 ‘fluke’ result. We will discuss this issue a little further on under the heading of ‘Error rates’ on p. 583.

If you do a lot of tests on various aspects of a data set, each time assuming a null hypothesis and an alpha level of .05, you can be accused of ‘fishing’ for results or **capitalising on chance**. You are increasing the probability of making a Type I error. To avoid this criticism you need to use a lower level of alpha or use tests designed for the purpose of looking for significance among several conditions, and this is where we’re headed now.

**Multi-level tests**

All the multi-level and multi-factorial tests we will cover are designed to take into account the fact that we are comparing several groups at once. They give us the probability that groups would differ as they do given the null hypothesis is true. The tests we have already used for two samples are mostly just special cases of the more general tests introduced here. Some tests, properly called **multi-factorial tests**, deal with the situation where a researcher uses more than one independent variable simultaneously. These ‘factorial approaches’ will be encountered in Chapters 21 and 22. On p. 647 there is a table indicating the appropriate use of multi-level and multi-factorial tests. Now we are going to introduce the simplest of these tests – the **ONE-WAY ANOVA** – where ANOVA stands for ‘Analysis of Variance’.

**One-way ANOVA – unrelated designs**

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between three or more conditions* of one independent variable (factor)</td>
<td>At least interval</td>
<td>Between groups Unrelated designs</td>
</tr>
</tbody>
</table>

**Data assumptions:**

- Homogeneity of variance across groups
- DV on interval scale
- Sampling distribution of means is normal; assumed by checking that dependent variable is normally distributed (see p. 402).

**Notes:** ANOVA procedures form a large family for every kind of experimental design. Here we introduce the model using the one-way unrelated design only.

*ANOVA can be performed on just two conditions but this is just the t test – Chapter 17.*
The driving skill data

Through most of this section we will work with the same set of data. Let’s assume the students settled on just three conditions, because the students do not want to mislead their participants. The participants will receive coffee (c), decaffeinated coffee (d) or nothing at all (n). The students are now using one independent variable with three levels. It is customary to give the independent variable a generic title so here it might be caffeine with the levels coffee, decaff, none. The dependent variable is the hazard task score, which is high when fewer errors are made. We therefore expect the coffee group to obtain the higher scores. We are not sure whether decaff will have any effect or not. The students have so far tested only four participants in each condition, which is far too few.

Let’s suppose they have more participants to test but are masochistic in wanting to get to grips with ANOVA by calculating an early result! The real reason for doing this is that it will be much easier to demonstrate how ANOVA works with a small set of scores on which to perform calculations. The data they have obtained are displayed in Table 20.1.

<table>
<thead>
<tr>
<th>Pt</th>
<th>Coffee</th>
<th>Pt</th>
<th>Decaff</th>
<th>Pt</th>
<th>None</th>
<th>All conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td>E</td>
<td>3</td>
<td>I</td>
<td>4</td>
<td>78</td>
</tr>
<tr>
<td>B</td>
<td>9</td>
<td>F</td>
<td>5</td>
<td>J</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>6</td>
<td>G</td>
<td>10</td>
<td>K</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>11</td>
<td>H</td>
<td>9</td>
<td>L</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>Σx</td>
<td>Mean</td>
<td>Σx²</td>
<td>Mean</td>
<td>Σx²</td>
<td>Mean</td>
</tr>
<tr>
<td>36</td>
<td>9</td>
<td>6.75</td>
<td>338</td>
<td>1296</td>
<td>1,296</td>
<td>6.5</td>
</tr>
<tr>
<td>27</td>
<td>6.75</td>
<td>3.75</td>
<td>215</td>
<td>729</td>
<td>729</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>3.75</td>
<td>6.5</td>
<td>61</td>
<td>225</td>
<td>225</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>6.5</td>
<td></td>
<td>614</td>
<td>6,084</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 20.1 Driving scores with coffee, decaffeinated coffee or no drink.

The null hypothesis for one-way ANOVA

The null hypothesis for a one-way ANOVA test is no different from that we encountered when conducting a t test. It holds that the populations from which samples have been randomly drawn have equal means (see Figure 20.1).

If we use c to refer to the coffee condition, d for decaff and n for none, then technically the null hypothesis can be written as: \( \mu_c = \mu_d = \mu_n \)

The alternative hypothesis is often that: \( \mu_c \neq \mu_d \neq \mu_n \) but, as we shall see, with more than two means we can also make specific predictions about which means differ from which.
How does ANOVA work?

Take a look back at Table 16.1(a). In this table we said there seemed to be little difference between the means of the two groups. We made that decision based on the size of the mean difference, which was $9.53 - 8.79 = 0.74$ but, perhaps without realising it, we must also have considered the variation among the scores overall. Take a look at Table 20.2.

Here we have exactly the same sample means as in Table 16.1(a). They are still only 0.74 apart but we would be much more convinced that there is a real difference between groups than for the data in Chapter 16. In fact, the difference is highly significant. Why? Because the variance within the groups is very low compared with the mean difference (or the variance of the means), so the differences among scores look to be caused mainly by the different levels of the IV. When we say

<table>
<thead>
<tr>
<th>With audience</th>
<th>Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.3</td>
<td>8.8</td>
</tr>
<tr>
<td>9.5</td>
<td>8.6</td>
</tr>
<tr>
<td>9.8</td>
<td>8.5</td>
</tr>
<tr>
<td>9.7</td>
<td>8.8</td>
</tr>
<tr>
<td>9.6</td>
<td>9.1</td>
</tr>
<tr>
<td>9.5</td>
<td>8.9</td>
</tr>
<tr>
<td>8.9</td>
<td>8.7</td>
</tr>
<tr>
<td>9.9</td>
<td>8.5</td>
</tr>
<tr>
<td>9.6</td>
<td>8.6</td>
</tr>
<tr>
<td>9.5</td>
<td>9.4</td>
</tr>
</tbody>
</table>

**Mean:** 9.53 8.79

*Table 20.2* Mean scores and low variance within groups.
'the differences among scores' we are talking about the overall variation among all the scores. It is very important that you grasp this concept of overall variance as it is central to all work with ANOVA designs. You should revise it now from Chapter 13. If you look at all the 20 scores in Table 20.2 and ask the question ‘what accounts for all the variation among them?’, I hope it is fairly obvious that a central factor is the condition the participants were in. Almost all the scores in the alone condition are lower than those in the audience condition. The standard deviation in each group is only 0.28 so, although the variation between means is small (0.74), it is more than twice the standard deviation of either sample.

**The basis of ANOVA**

Put very simply, ANOVA compares the variance between groups with the variance within groups. In Table 20.2 the variation within groups is low (0.28) compared with the variation between the groups (0.74 – that is, the difference between the two means), and therefore we feel that the difference between groups is an important, not chance, one. In Table 16.1(a), however, the variation within groups is large compared with the variation between groups. When there is large variation within groups compared with low variation between groups, we can see that any difference between means is not convincing – see Figure 20.2(a) where variation is represented by the spread of each shaded lollipop shape; if variation within groups is low compared with the variation between groups, however, it is clear that something is responsible for the mean differences and we suspect a real effect – see Figure 20.2(b).

Figure 20.3 shows the variation among scores in each condition of the caffeine experiment. It looks here as though the coffee condition scores might be different from the other two groups – the

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**Figure 20.2** (a) High variance within groups – little/no effect; (b) low variance within groups – strong effect.
mean is higher and the internal variation is not great – but we now need to look more technically at what will give us a fair statistical estimate of significant difference between sample means.

**The concept of ‘error’**

To reiterate a point: if there is a significant effect for our caffeine independent variable, we would expect the variation within the samples (the WITHIN GROUPS VARIANCE roughly depicted by the length of the rectangles in Figure 20.3) to be small compared with the variation of the sample means (known as BETWEEN GROUPS VARIANCE). At the extreme, if everyone within each sample scored exactly the same then all the variation among all the scores would be attributable only to the independent variable. Any variation within groups is assumed to be attributable, not to the independent variable, but to individual differences and other random factors. Statisticians refer to this as ‘error’ under the argument that it is unwanted variation that clouds the effect of the independent variable. This sounds odd in psychology where we deal with people who are fundamentally different from one another. However, we are using the language of statistics. Remember those screws in Chapter 16 where sampling at random always produces some error? The errors were minor variations around the population mean set by the machine. Technicians obviously cannot permit too much error in manufacturing two-inch screws. However, individual differences in people can be quite broad and the question becomes: is there so much ‘error’ (human variation) here within each group that it clouds any difference between those given caffeine and those not?

**Division of deviation**

The concepts of error and variance depend on the notion of deviation scores – go back and check in Chapter 13 if you are uncertain about this. Each score in a set deviates from the overall mean.

![Diagram](image)

*Figure 20.3* Plot of driving scores by caffeine group (e.g., ‘c’ represents the coffee group scores on the scale below them).
Multi-level analysis – differences between more than two conditions (ANOVA)

Whole deviation

<table>
<thead>
<tr>
<th>Between group deviation</th>
<th>Within group deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5</td>
<td>9</td>
</tr>
<tr>
<td>Grand mean</td>
<td>Sample mean</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>Score</td>
<td>Score</td>
</tr>
</tbody>
</table>

Figure 20.4 Division of participant D’s score of 11 into between and within group variation.

(called the grand mean) by some amount, creating dispersion. We distinguish here between the grand mean (6.5 for the coffee data) and the sample means (3.75, 6.75 and 9), indicated in Figure 20.3, which we are hoping will differ significantly among themselves. We can take each deviation and divide it into two quantities: the amount by which the score deviates from its sample mean, and the amount by which the sample mean differs from the grand mean. We can say that: Whole deviation = Deviation from group mean + Group mean deviation from grand mean and we can represent this visually as in Figure 20.4.

Here we see that participant D’s score of 11 in the coffee condition has a deviation from the grand mean of 4.5. When divided into within and between group deviations, however, it differs from its sample mean by 2 while the sample mean itself differs from the grand mean by 2.5. These two deviations add up to the overall deviation of 4.5.

If we treat all deviation scores like this, then I hope you can see that we want the within group deviations to be small while the between group deviations should be comparatively large, if the independent variable has a significant effect. What we do in an ANOVA analysis, in fact, is to find the variance for each of these three components and these are known as the total variance, the between groups variance and the within groups variance or error variance.

The F ratio statistic

We have said several times that we need to compare the between groups variation with the within groups variation, and this comparison, using variances, is in fact the F statistic, so:

\[ F = \frac{\text{between groups variance}}{\text{within groups variance}} \]

Both these variances can be seen as estimates of the true population variance. The bottom value is used to estimate population variance from the average of the variance within the groups. This is why homogeneity of variance is an assumption for this analysis (see p. 454). Each sample should provide an estimate of the population variance, but we use the average of all three sample variances as a better estimate. The top term in the F equation uses the central limit theorem (see p. 400) to estimate population variance from the variance between groups means. If the means
are drawn randomly from the same population, which is what the null hypothesis claims, then this *between* groups estimate of population variance should be the same as that based on the *within* groups variance, and $F$ would be equal to 1. If the means differ much more than we would expect under $H_0$ then the top value will exceed the bottom and $F$ will rise to a point where we would consider it unlikely enough under $H_0$ to call it significant.

It will help now to recall what the equation for variance is:

$$S^2 = \frac{\sum (x - \bar{x})^2}{N - 1}$$

On the top part of this equation we have the *sum of the squared deviations* – that is, take the deviation of each score from its mean, square it and then add this lot up. This value is termed the *sum of squares* or $SS$. The denominator (lower part) of the equation is known as the ‘degrees of freedom’ or $df$, a term already encountered. Back in Chapter 13, we introduced a computational formula for variance which is going to be easier to work with and which was:

$$S^2 = \frac{\sum x^2 - \left(\frac{\sum x}{N}\right)^2}{N - 1}$$

This latter equation produces exactly the same result as the first. We still have the *sum of squares* on top but in a format that allows us to calculate without having to work out each separate deviation score; we need only calculate the sum of $x$ and the sum of $x^2$.

Now that you have an idea of how one-way ANOVA works you might like to play with this app on the net which lets you vary group means and variances to see what happens to $F$, the between group and within group variances and the mean sums of squares:

www.psych.utah.edu/stat/introstats/anovaflash.html

**A full calculation of ANOVA**

Having said we don’t need to calculate each deviation I would like now to present a full calculation of ANOVA, in order to demonstrate exactly how it works, and then to reassure you that you will not be needing to do this since the second variance equation above permits some highly economical short cuts. Rest assured this demonstration is just to see how it all works, then we will calculate ANOVA using some relatively simple steps. Holding on to something steady, have a look at Table 20.3.

In the first column of Table 20.3 are the data from our coffee experiment. The second column gives the deviation of each score from the grand mean ($x_G$). We said above that this can be divided into the deviation of the sample mean from the grand mean (shown in column 5) and the score’s deviation from its sample mean (column 7); the example in Figure 20.4 is highlighted in the table. So columns 5 and 7 give the *between groups deviations* and the *within groups deviations* respectively. In each of Columns 3, 6 and 8 the deviation has been squared so that we can then add these up to
get the sum of squared deviations for the whole, between group and within group components respectively. In the bottom line of the whole table we find a happy outcome that is going to save you a huge amount of calculation if you are doing your ANOVAs by hand! An important point about the squared deviations is that:

\[
\text{Total SS} = \text{Between groups SS} + \text{Within groups variation or ‘error’) SS}
\]

You’ll see how convenient this is as we calculate the SS using formulae, below. We would now go on to calculate total variance, between groups variance and within groups variance by dividing the totals above by appropriate \(df\). However, we’ll be doing that below with the short-hand calculation of ANOVA, which we’ll now get on with.

Remember that \(F\) is the between groups variance divided by the within groups variance (or ‘error’ variance). We first find the sum of squares for each of these components and then divide by degrees of freedom to get variance, as in the standard equation above. The values of \(\Sigma x\), etc., are found from Table 20.1. An extra point of convenience is to use the source of SS as a subscript thus: total \(SS = SS_{\text{total}}\); this makes things a lot easier to read and write later on.

### Table 20.3 Full calculation of sums of squares in ANOVA.

<table>
<thead>
<tr>
<th>Deviation of score from the grand mean</th>
<th>Deviation of the group’s mean from the grand mean (between groups variation)</th>
<th>Deviation of score from the group’s mean (within groups variation or ‘error’)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x_k)</td>
<td>(d)</td>
<td>(d^2)</td>
</tr>
<tr>
<td>10</td>
<td>3.5</td>
<td>12.25</td>
</tr>
<tr>
<td>9</td>
<td>2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>6</td>
<td>-0.5</td>
<td>0.25</td>
</tr>
<tr>
<td>11</td>
<td>4.5</td>
<td>20.25</td>
</tr>
<tr>
<td>(\bar{x}_c = 9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-3.5</td>
<td>12.25</td>
</tr>
<tr>
<td>5</td>
<td>-1.5</td>
<td>2.25</td>
</tr>
<tr>
<td>10</td>
<td>3.5</td>
<td>12.25</td>
</tr>
<tr>
<td>9</td>
<td>2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>(\bar{x}_d = 6.75)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>2</td>
<td>-4.5</td>
<td>20.25</td>
</tr>
<tr>
<td>5</td>
<td>-1.5</td>
<td>2.25</td>
</tr>
<tr>
<td>4</td>
<td>-2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>(\bar{x}_n = 3.75)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\bar{x}_G = 6.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total SS = 107</td>
<td>Between groups SS = 55.5</td>
<td>Error SS = 51.5</td>
</tr>
</tbody>
</table>
## Calculation of ANOVA with formulae

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Find $SS_{total}$ using: $\sum x^2 - \left( \frac{\sum x}{N} \right)^2$</td>
<td>$614 - 6084/12 = 107$</td>
</tr>
<tr>
<td>Note this is the top of the equation for variance, i.e. the Sum of Squares as explained earlier.</td>
<td></td>
</tr>
<tr>
<td>2. Find $SS_{between}$ using: $\sum n_k x_k^2 - \left( \frac{\sum x}{N} \right)^2$</td>
<td>$(4 \times 9^2) + (4 \times 6.75^2) + (4 \times 3.75^2) = 562.5$</td>
</tr>
<tr>
<td>This first term looks a bit messy but it simply means ‘square each sample mean($x_k$), multiply it by the $n$ for its group and add the results’; the reason for multiplying by $n$ is that for each score in a group we are taking its group mean from the grand mean as in column 6 of Table 20.3. Hence we have to take the difference $n$ times.</td>
<td>$562.5 - 6084/12 = 55.5$</td>
</tr>
<tr>
<td>3. Find $SS_{error}$. Now here’s the real labour saver!</td>
<td>$107 - 55.5 = 51.5$</td>
</tr>
<tr>
<td>We saw that $SS_{total} = SS_{between} + SS_{error}$ so simply find $SS_{total} - SS_{between}$</td>
<td></td>
</tr>
<tr>
<td>4. To get variance we now need to divide each of these $SS$ by their respective $df$; these are:</td>
<td>Degrees of freedom:</td>
</tr>
<tr>
<td>For $SS_{total}$ $df_{total} = N - 1$</td>
<td>$df_{total} = 12 - 1 = 11$</td>
</tr>
<tr>
<td>For $SS_{between}$ $df_{between} = k - 1$</td>
<td>$df_{between} = 3 - 1 = 2$</td>
</tr>
<tr>
<td>($k$ = number of samples)</td>
<td></td>
</tr>
<tr>
<td>For $SS_{error}$ $df_{error} = df_{total} - df_{between}$</td>
<td>$df_{error} = 11 - 2 = 9$</td>
</tr>
<tr>
<td>5. Find the variance for each component. In ANOVA this is known as the MEAN SUM OF SQUARES since this is what it is – the average of the squared deviations. We need to divide each component $SS$ by its $df$.</td>
<td>$MS_{total} = 107/11 = 9.73$</td>
</tr>
<tr>
<td></td>
<td>$MS_{between} = 55.5/2 = 27.75$</td>
</tr>
<tr>
<td></td>
<td>$MS_{error} = 51.5/9 = 5.72$</td>
</tr>
<tr>
<td>6. Find $F$ which $= MS_{between}/MS_{error}$</td>
<td>$F(2,9) = 27.75/5.72 = 4.85$</td>
</tr>
</tbody>
</table>

$F$ is written with its $df$ which are the $df_{between}$ followed by $df_{error}$.

We have a value for $F$ of 4.85 with 2 $df$ for the numerator (between) and 9 $df$ for the denominator (error). Checking in Appendix Table 11 tells us that this value is significant with $p \leq .05$ (critical value 4.26). (SPSS tells us that $p$ is exactly .037.) We can reject the null hypothesis that the three means come from the same population. Coffee appears to work . . . or is it the decaff? For power and effect size considerations, see p. 587 and the calculation procedures below.
**Multi-level analysis – differences between more than two conditions (ANOVA)**

**Effect size**

Effect size in ANOVA analyses is generally taken to be the proportion of the total variation accounted for by the ‘treatment’ factor. In the one-way case this is the $SS_{\text{between}}$ as a proportion of the total, in other words: $SS_{\text{between}}/SS_{\text{total}}$ and in our example above this would be $55.5/107 = .519$. However, we may as well give the general equation here, which will apply to all ANOVA terms introduced in later chapters. There are several estimates of effect size but probably the most popular, and the one calculated by SPSS (you might be relieved to know), is $\eta^2$ defined as follows:

$$\eta^2 = \frac{SS_{\text{effect}}}{SS_{\text{effect}} + SS_{\text{error}}}$$

(1)

$SS_{\text{effect}}$ is the general term for what we have specifically called $SS_{\text{between}}$ and, for the one-way situation, $SS_{\text{between}} + SS_{\text{error}}$, is all there is and together they sum to $SS_{\text{total}}$. However, the formula will stand for more complex terms in later chapters. If you only have $F$ values and $df$ (because you are, for instance, reading another’s published work) you can calculate as follows:

$$\eta^2 = \frac{F_{\text{effect}} \cdot df_{\text{effect}}}{F_{\text{effect}} \cdot df_{\text{effect}} + df_{\text{error}}}$$

(2)

This is also a general formula, used in more complex analyses; here, $F_{\text{effect}}$ is just our $F$ value. Values for $\eta^2$ of .01, .06 and .14 are considered small, moderate and large effect sizes respectively. Often your value may be much higher but if power is low (often because $N$ is too small) then even such large effects have a low chance of being detected simply because of the weak design of the research study. Before you get bogged down with arithmetical calculations for effect size and power you should know that you can ask SPSS to include these in your ANOVA analysis (so long as you select the GLM; see below).

**Reporting results of a one-way unrelated ANOVA analysis**

Driving skill score means (and standard deviations) for the coffee, decaff and none conditions were 9(2.16), 6.75(3.3) and 3.75(1.26) respectively. These means differed significantly, $F(2,9) = 4.85$, $p < .05^*$. The effect size was large, $\eta^2 = .519$.

(For a way to report post hoc analyses of pairs of means see p. 586.) * Report exact $p$ value if using SPSS or equivalent.

**Further analysis**

Our $F$ value, and the probability associated with it, tell us that there is a less than 5% chance that our three means would vary by so much if they were produced at random and the caffeine conditions have no effect on hazard task performance. The analysis is not yet over, however.
At present, what we know from this result is **only** that at least one of our means differs significantly from at least one of the other means. We don’t know which means these might be, but we can see from the group means that the most likely significant difference is between coffee and none, with the next likely contender being the difference between decaff and none, but we cannot tell just by eyeballing the data.

It is important to remember that you should only proceed to consider differences between specific means if the overall \( F \) for ANOVA is significant.

Earlier we introduced ANOVA as an alternative to conducting \( t \) tests between all pairs of means in order to avoid capitalising on chance (see p. 571). Nevertheless we might still wish to know if one specific mean differs from another – known as a **PAIRWISE COMPARISON**. We can do this, subsequent to the overall ANOVA analysis, using **a priori** and **post hoc comparisons**. These will take account of the probability of Type I errors and give us an analysis that does not run too high a risk of producing fluke differences. Remember, there is always, in all statistical work, some chance that a ‘significant’ difference is a chance occurrence.

**A priori and post hoc comparisons**

Have a look at the table of means (Table 20.4) from a fictitious study on memory giving the mean number of correctly recalled items from a 25-word list by different groups tested Monday to Friday.

<table>
<thead>
<tr>
<th></th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \bar{x}_m )</td>
<td>16.71</td>
<td>14.56</td>
<td>10.45</td>
<td>13.78</td>
<td>14.23</td>
</tr>
</tbody>
</table>

Table 20.4 Mean recall by day of week on which test takes place.

Let’s suppose that the null hypothesis is true and that, in effect, these five samples are drawn randomly from the same population; day of the week tested has absolutely no effect on memory recall. Hence:

\[
\mu_m = \mu_t = \mu_w = \mu_{th} = \mu_f
\]

Suppose also that on this particular occasion of testing we had a fluke result where the sample mean for Monday *does* differ significantly from the sample mean for Wednesday, using an unrelated \( t \) test. On this occasion, for this specific comparison (\( \bar{x}_m \) vs. \( \bar{x}_w \)), a Type I error will occur if we reject the null hypothesis that these two samples come from populations with the same means.

**Post hoc comparisons**

**POST HOC COMPARISONS** are those we make *after* inspecting the results of our ANOVA test. Suppose, having obtained the overall results in Table 20.4, we decided to make *all* possible tests between pairs of means. Each test that comes out ‘significant’ we shall take as indicating that the
underlying population means are different. In this case, we would be bound to make a Type I error since we will eventually test \( \bar{x}_m \) against \( \bar{x}_w \).

**A priori comparisons**

On the other hand, we might predict before gathering data, on theoretical grounds, that only Monday’s and Friday’s means would be expected to differ. We might have argued that people would be more tired at the end than at the beginning of the week. In this case, after checking the overall ANOVA result, we would only want to test one pair of means: \( \bar{x}_m \) and \( \bar{x}_f \). We will not now make a Type I error. Of course, we might have had a theory concerning Monday and Wednesday and we might have made the error. However, overall, in this situation where we are only going to make one test, our chances of hitting that fluke ‘significant’ result are only 1/10. This is because there are ten possible pairs that we could have chosen and we chose only one of these.

**A PRIORI (‘PLANNED’) COMPARISONS**, then, are comparisons we make, having made a specific prediction, based on theoretical argument, before conducting our ANOVA analysis. Making selected and predetermined a priori comparisons incurs a far lower probability of making a Type I error than occurs if we make all possible comparisons. If, however, we make all possible comparison tests a priori then this is the same thing as conducting post hoc tests.

The probability of Type I errors is often much higher with post hoc tests, mainly because they usually test all possible pairs of means. However, even where we simply select just one test, post hoc, having looked at the means, the probability of Type I error is higher than if we specify beforehand. If \( H_0 \) is true and you look at Table 20.4 and say ‘Well, let’s test the two means that are furthest apart’ you are giving yourself a good chance of finding a ‘significantly’ different pair of means that are, in fact, unusually large deviations within a random distribution.

We have mentioned ‘fishing’ for significant differences several times previously, but now is the time to look at the Type I error problem more technically.

**Error rates and reducing \( \alpha \)**

If you make 20 tests of significance on randomly arranged data you are likely to get one ‘significant’ difference. That is the logic of significance testing. We look for differences that would occur less than five times in 100 under \( H_0 \) (i.e., ‘at random’) and count them as significant. If we set significance at \( p \leq .05 \), then, and make multiple tests on randomly arranged data, we know that there is a .05 probability, if the null hypothesis is true, that any comparison we make will be wrongly assumed to be significant, i.e., we will have made a Type I error. We are said to be working with an error rate per comparison of .05. If we are making several tests on our data then this error rate will increase – with two \( t \) tests on the same data it is close to .1. Hence as the number of tests increases so the chances of a type I error, assuming \( H_0 \) is true, increase sharply. If we are making several tests on our data it is possible to calculate something known as the FAMILY-WISE ERROR RATE (FW), which is the probability of making at least one Type I error when making multiple tests, if \( H_0 \) is true.
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One simple and common way to deal with the increased error rate created by multiple t tests is to just lower \( \alpha \). We can divide \( \alpha \) by the number of comparisons \( k \) we wish to make so our new \( \alpha \) becomes \( \alpha/k \). With two t tests we would use \( \alpha/2 = .025 \). That is, we will only accept a difference as significant if \( p \) falls under .025 for the test. This may create difficulties with the t test table not giving precise probabilities (with SPSS it is no problem). If so, you could use the Bonferroni t test described below.

Tests for a priori comparisons

Howell (1992) provides a t test formula for use with planned comparisons using the \( MS_{\text{error}} \) term from our ANOVA analysis. This is not as conservative as the straightforward t test you would otherwise perform:

\[
    t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{MS_{\text{error}}}{n_1} + \frac{MS_{\text{error}}}{n_2}}}
\]

where \( n_1 \) and \( n_2 \) are the appropriate sample sizes. We check \( t \) using \( df_{\text{error}} \) from the ANOVA analysis.

Bonferroni t tests

If you are making no more than a few comparisons you can, instead of lowering your \( \alpha \) level, use Bonferroni t tests (which can be used a priori or post hoc, the latter being where they appear in SPSS). The only difference here is that, instead of lowering our level of \( \alpha \), we make use of tables created by Dunn (1961), which raise the critical value of \( t \) depending on the number of comparisons you perform. Use the equation just above, check with \( df_{\text{error}} \) as before and use the column in Appendix Table 15, with the appropriate number of comparisons. For the coffee example, the lower half of the equation above comes to: \( \sqrt{(5.72/4 + 5.72/4)} = 1.691 \). Putting differences between means on top of the equation we get:

Coffee – None: \( t(9) = (9 - 3.75)/1.691 = 3.105 \)
Coffee – Decaff: \( t(9) = (9 - 6.75)/1.691 = 1.331 \)
Decaff – None: \( t(9) = (6.75 - 3.75)/1.691 = 1.774 \)

We check each of these in Dunn’s table (Table 15) using \( df_{\text{error}} = 9 \) and the column for three comparisons. The critical \( t \) is given as 2.93 so only the coffee-none difference is significant \( (p \leq .05) \).

Linear contrasts – testing combinations of means

The t test above is a special case of making linear contrasts. The particular strength of these is that we can test for significance between combinations of means. For instance, in Table 20.4, we might wish to test between the combined mean for Monday and Tuesday and the combined mean for Thursday and Friday (so we may be testing whether significantly more is recalled on Monday and Tuesday, put together, than on Thursday and Friday together). Whether using a computer or working by hand we need, first, to devise coefficients – one for each mean – which are a kind of
Multi-level analysis – differences between more than two conditions (ANOVA)

code that tell us (and the computer) which sets of means are being compared with which. The rules for these codes are as follows.

1. All coefficients must sum together to zero.
2. The sum of coefficients for one side of the comparison must equal the sum of coefficients for the other side but have the opposite sign.
3. The coefficient for any mean not tested must be zero.

To test Monday against Wednesday for instance we would give +1 to Monday, –1 to Wednesday and 0 to the other three days to show they are not involved in the contrast. The values for coefficients can be any number so long as they satisfy the criteria. However, it is easy to find suitable coefficients by following the rule that each mean is given the number of means in the group with which it is being contrasted. To test Monday and Tuesday against Wednesday, Thursday and Friday combined, we can give Monday and Tuesday 3 each and therefore the other days get –2 each in order to satisfy the rules.

The formula to use for a contrast is:

\[ F = \frac{MS_{\text{contrast}}}{MS_{\text{error}}} \]

where \( MS_{\text{contrast}} = \frac{(\sum (a_k \times \Sigma x_k))^2}{\sum n_k a_k^2} \)

where \( a_k \) is the coefficient to be used in the \( k \)th condition, \( \Sigma x_k \) is the sum of scores in the \( k \)th condition and \( n_k \) is the number of participants in the \( k \)th condition.

OK this looks a bit forbidding but let’s work through it step by step. Suppose we want to contrast the mean for the coffee condition with the combined means of the decaff and none conditions. First we give these appropriate coefficients, which will be 2 for coffee and –1 for decaff and –1 for none. You should check that you see why these satisfy the rules given above.

Here are the calculations for \( MS_{\text{contrast}} \) with values taken from Table 20.1.

Top of the equation:
1. Multiply the coefficient for each condition by its sum of scores (\( \Sigma x_k \)) and add these results. 
   \[ (2 \times 36) + (-1) \times 27 + (-1) \times 15 = 30 \]
2. Square this result 
   \[ 30^2 = 900 \]

Bottom of the equation:
3. Multiply \( n \) for each condition by the square of the coefficient for that condition and add these results.
   \[ 4 \times (2)^2 + 4 \times (-1)^2 + 4 \times (-1)^2 = 24 \]

4. \( MS_{\text{contrast}} \) then becomes:
   \[ \frac{\text{Step 2 result}}{\text{Step 3 result}} = \frac{900}{24} = 37.5 \]

To obtain \( F \) we want \( MS_{\text{contrast}}/MS_{\text{error}} \). From p. 580 \( MS_{\text{error}} = 5.72 \) so \( F = 37.5/5.72 = 6.556 \)

Linear contrasts are often tested by a \( t \) rather than an \( F \) value but the two are closely related; \( t^2 = F \) so the value reported by SPSS would be \( t = \sqrt{F} = 2.56 \). \( F \) here has (1, \( df_{\text{error}} \)) degrees of freedom.
Tests for post hoc comparisons

In practice, researchers rarely make predictions about specific contrasts and by far the more common approach is to make post hoc comparisons as the results are analysed. In this case all possible comparisons are tested and FW is generally high. There are several tests, each with variations and complications, for carrying out post hoc comparisons. I am just going to mention three of the most popular, with their associated characteristics.

Newman–Keuls test
Also termed the Student–Newman–Keuls test, this alternative is generally controversial because, under certain circumstances, the error rate gets rather high. This will only happen in studies with quite a lot of conditions, and, for studies involving only three conditions, the Newman–Keuls gives a greater chance of showing real significant differences, with only slightly more risk of making Type I errors, than the Tukey test, below. The calculations for the Newman–Keuls and Tukey’s tests are not dealt with here but the test can be automatically carried out using SPSS and similar.

Tukey_a (Honestly Significant Difference) test and Tukey_b (Wholly Significant Difference) test
The first, engagingly titled, test is generally considered the safest you can use if you wish to carry out all possible ‘pairwise’ comparisons and keep the error rate down to .05. The price you pay is that the test is ‘conservative’ – you might miss real differences in keeping your interpretations safe. Be careful to distinguish this test from the Tukey_b test which works pretty much like the Newman–Keuls with some modification and is between that test and the Tukey_a in terms of safe conclusions.

The Scheffé test
This is an even more conservative test, which keeps the error rate at .05 or less while taking into account all possible contrasts, including combinations (e.g., group 1 and group 2 vs. group 3).

Reporting the results of post hoc tests
The SPSS procedures later on tell you how to run post hoc tests with a one-way ANOVA analysis. However, in keeping with other treatments, the report style is given here. The wording below would usually immediately follow the report of the main one-way analysis as given earlier.

A post hoc Tukey_b test showed that, with \( \alpha \) at .05, means for the none and decaff conditions formed homogenous subsets, as did the means for coffee and decaff conditions; only the means for the coffee and none conditions showed a significant difference \( (t(9) = 3.11, p \leq .05 \) (or give exact value)). Note: homogenous subsets is the language used by SPSS to mean that the means in question do not differ significantly from one another.


**Estimating power in one-way ANOVA**

To estimate power there are several approaches, all producing slightly different results. Recall that power is often used in a backwards fashion where researchers, knowing something about the size of the effect they would like to demonstrate, wish to calculate the minimum number of participants they will need in order to be fairly sure of demonstrating that effect. Designs with low power have a high value for $\beta$, and this is the probability of not getting a significant effect when the effect is real (a Type II error). Power is $1 - \beta$, and we want this to be high.

To estimate power we first need to introduce another of Cohen’s power statistics, this one entitled $f$ where $f = \sqrt{((\eta^2/(1 - \eta^2))}$ (Cohen, 1988) and then calculate $\Phi = f\sqrt{n}$ where $n$ was the number of participants in each condition (in each level of the independent variable or condition of the experiment). To convert $\Phi$ to a power estimate we need to use Appendix Table 15 armed with the value of $\Phi$ and our $df$ values, $df_i$ being the $df$ for the between groups factor (i.e., number of conditions – 1) and $df_e$ being the error $df$.

Let’s consult the table with some actual values. In the coffee experiment $\eta^2$ was .519. $f$ then $= \sqrt{(.519/1 - .519)} = 1.059$. $\Phi$ is then $1.059\sqrt{4} = 2.078$. Appendix Table 15 is in four sections, each section being appropriate to the specific value of $df$. We need the second section where $df_i = 2$. Now we need the column for $\Phi$ that matches our value most closely. Unfortunately in this table you may have to do a bit of interpolating and this is done simply by applying ratios. Here we are lucky, though, because 2.078 is close enough to 2 so we’ll use that column. Now we look down the column until we find the row that corresponds to our $df_e$ value in the left-hand column. Our value is 9 and we are using $\alpha$ at the standard level of .05. There are only values for 8 or 10 so we interpolate by taking the value midway between the two values given for 8 and 10. These are .28 and .24 so we can estimate our value at .26. The next point is very easy to forget and very frustrating when you do. The values in the table are the $\beta$ values; that is, the probability of making a Type II error if the alternative hypothesis is true (i.e., the probability of missing an effect if it is real). What we want of course is power and that is $1 - \beta$. Hence power in this analysis is $1 - .26 = .74$. This is quite reasonable and quite close to the gold standard required of .8.

Cohen’s estimate of $\Phi$ is useful and quick to calculate. It is, however, quite inaccurate when dealing with small values of $n$ as we are here. You might be quite chuffed with the value of .74 (close to .8) found by this calculation but if you just go and check it using SPSS (see below) you might get a bit downhearted. SPSS comes up with a figure of .647 and this is because it uses a value of $\eta^2$ which is adjusted on the basis of the value of $n$ in each group.

A more accurate calculation is provided by $f = \sqrt{\sum (\bar{x}_i - \bar{x}_g)^2} / kMS_{error}$

This means, first, take the grand mean from each treatment mean and square the result. Then add up these results. Then divide by $k$ times our $MS_{error}$ value, where $k$ is the number of treatments or levels of the independent variable. Take the square root of this final result. In our coffee example this would give for the top half of the fraction: $(3.75 - 6.5)^2 + (6.75 - 6.5)^2 + (9 - 6.5)^2 = 13.875$. There are three conditions so $k = 3$ and $kMS_{error}$ is $3 \times 5.72 = 17.16$. Dividing 13.875 by this result...
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gives .809 and the square root of this is .899. Now as above we have to take this value for \( f \) and multiply by the square root of \( n \) – the number in each condition. This won’t tax us since \( n = 4 \), therefore \( \sqrt{n} = 2 \). Our final result for \( \Phi \) is \(.899 \times 2 = 1.798 \), which we shall call 1.8 when using Table 13. This tells us that \( \beta \) is around .355, hence power is \( 1 - .355 = .645 \), a result tallying closely with the SPSS value of .647 (found using the General Linear Model procedure given on p. 612, rather than the quick and simple one-way ANOVA procedure given at the end of this chapter).

Estimating the \( n \) required for different levels of power

Psychology project supervisors are constantly asked by their students ‘How many participants will I need?’ and the tutor’s answer will almost certainly begin with ‘That depends . . .’ Power calculations can be very useful in estimating the number of participants we need in an experiment to be fairly sure of showing an effect (i.e., not making a Type II error). We might have an idea of effect size \( \eta^2 \) from previous studies. Alternatively we might have an idea of the general population variance of scores (for instance, IQ standard deviation is 15 so its general variance is 225); we might also know the kinds of differences between means that we could expect (e.g., from earlier studies or from logical considerations about the scales of measurement involved). In that case we can estimate an effect size – see p. 478. If we decide upon a desired level of power we can use Table 13 backwards to find \( \Phi \) and hence \( n \).

Suppose we have an estimated effect size of \( \eta^2 = 0.08 \) (Cohen calls 0.06 a medium effect size) and have a one-way design with three conditions.

We know that \( f = \sqrt{\frac{\eta^2}{1 - \eta^2}} \)

and therefore \( f = \sqrt{\frac{0.08}{1 - 0.08}} = 0.295 \)

We decide that we want power to be around 0.8. We know \( df_e = 2 \) but we can’t use Table 13 until we know \( df_e \); because \( df_e \) depends on \( n \). What we can do is a bit of trickery using \( df_e = \infty \) (the bottom row of the table). The values in the table are for \( \beta \). Because Power = 1 - \( \beta \) we want \( \beta \) to be 0.2 so that power = 0.8. Looking in the table with \( df_e = 2 \) and \( df_e = \infty \) we find that (for \( \alpha = .05 \) ) 0.2 appears in the column where \( \Phi = 1.8 \).

How can we now find a value for \( n \)? Remember that up above we saw \( \Phi = f\sqrt{n} \). Hence, switching terms around, \( n = \frac{\Phi^2}{f^2} \) and so \( n = \frac{1.8^2}{0.295^2} = 37.2 \). Therefore, rather than find an infinite number of participants for our study we are being told that with this effect size we would need 37.2 participants per condition – let’s call that 38 then! If we now recalculate (which I won’t bore you with at the moment) we find that with 38 participants per condition power comes out at 0.78 – not quite what we wanted. If we shift up to 40 and calculate yet again, and perform some fiddly interpolation in the table which I’ll leave you to do, we get within a gnat’s whisker of 0.8. So with 40 participants per group we have a 0.8 probability of rejecting \( H_0 \) if it is false and therefore only a 0.2 probability of making a Type II error.
Non-parametric ANOVA equivalent – the Kruskal–Wallis one-way analysis of variance

When to use the Kruskal–Wallis one-way analysis of variance test

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between three or more conditions of one independent variable (factor)</td>
<td>At least ordinal</td>
<td>Between groups Unrelated designs</td>
</tr>
</tbody>
</table>

Data assumptions:

IV at least at ordinal level

Note: This is the non-parametric equivalent of one-way ANOVA; the Kruskal–Wallis is wrongly described as ‘ANOVA’, which tends to be reserved for the parametric approach using $F$; for Kruskal–Wallis the full title ‘Analysis of Variance’ is used.

The ANOVA procedures using $F$ all carry assumptions about the data gathered and these have been identified in the ANOVA test introduction box on p. 572. As with the parametric $t$ tests in Chapter 17, if your data just do not satisfy the assumptions for an $F$ test and you cannot transform your data (see p. 453), then there are non-parametric alternatives.

This is the non-parametric equivalent for the one-way unrelated ANOVA analysis. The data are ranked before performing the calculations. The result tells us how likely the differences between ranks for each condition were to occur if $H_0$ is true. $H_0$ claims that the sets of ranks were drawn from identical populations. The test is calculated by ranking all scores as if they belonged to one group, then adding the separate rank totals for groups (see Table 20.5).

Driving skill scores

<table>
<thead>
<tr>
<th>Pt</th>
<th>Coffee</th>
<th>Coffee rank</th>
<th>Pt</th>
<th>Decaff.</th>
<th>Decaff. rank</th>
<th>Pt</th>
<th>None</th>
<th>None rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td>10.5</td>
<td>E</td>
<td>3</td>
<td>2</td>
<td>I</td>
<td>4</td>
<td>3.5</td>
</tr>
<tr>
<td>B</td>
<td>9</td>
<td>8.5</td>
<td>F</td>
<td>5</td>
<td>5.5</td>
<td>J</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>C</td>
<td>6</td>
<td>7</td>
<td>G</td>
<td>10</td>
<td>10.5</td>
<td>K</td>
<td>5</td>
<td>5.5</td>
</tr>
<tr>
<td>D</td>
<td>11</td>
<td>12</td>
<td>H</td>
<td>9</td>
<td>8.5</td>
<td>L</td>
<td>4</td>
<td>3.5</td>
</tr>
</tbody>
</table>

$\Sigma R_c = 38$  $\Sigma R_d = 26.5$  $\Sigma R_n = 13.5$

Table 20.5 Caffeine experiment scores ranked as one group.
Calculation of the Kruskal–Wallis statistic

**Procedure** 

<table>
<thead>
<tr>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Rank all scores together irrespective of samples and add ranks for each condition</td>
</tr>
</tbody>
</table>
| **2** Calculate the following equation: | \[
H = \frac{12}{N(N+1)} \sum \frac{R_k^2}{n_k} = 3(N+1)
\]

where \( R_k \) is the sum of ranks in the \( k \)th condition and \( n_k \) the \( n \) for that condition |
| \[
H = \frac{12}{12(12+1)} \left( \frac{38^2}{4} + \frac{26.5^2}{4} + \frac{13.5^2}{4} \right) - 3(12+1)
\]
| \[
= 0.077 (1444/4 + 702.25/4 + 182.25/4) - 39
\]
| \[
= 5.824
\] |
| Treat \( H \) as \( \chi^2 \) with \( df = k - 1 \) | Critical value for \( \chi^2 \) with \( p \leq .05 \) and 2 \( df \) is 5.99 |
| Consult Appendix Table 8 | hence we may not reject \( H_0 \) |

It is interesting that this test does not give us significance, whereas the ANOVA did. This demonstrates the somewhat less sensitive nature of non-parametric equivalent tests, although on a very large proportion of tests, where sample sizes are adequate (e.g., ten per condition), the Kruskal–Wallis would give the same significance decision as ANOVA.

To perform **post hoc tests** you can conduct simple Mann-Whitney tests but you should reduce \( \alpha \) to .05 divided by the number of tests you perform, as explained earlier.

For **effect size** you can use: \[
\eta^2 = \frac{\chi^2}{N - 1}
\]

Power is a tricky concept with non-parametric tests but as a rough estimate you can find power with the equivalent parametric test and take Kruskal–Wallis power as 95% of that figure.

**Reporting the results of a Kruskal–Wallis one-way analysis of variance test**

A Kruskal–Wallis test was performed on the skill scores under the three conditions of caffeine. Median driving skill scores for the three conditions were: caffeine = 9.5, decaff = 7, none = 4. The differences between the rank totals of 38 (coffee), 26.5 (decaff) and 13.5 (none) were not significant, with \( \chi^2 (2, n = 12) = 5.824, p > .05. \)

**The Jonckheere trend test**

On occasion we might predict that a dependent variable would increase in magnitude across levels of an independent variable. We might sensibly suggest that increased doses of caffeine will increase memory performance (up to a point). In this case we are predicting a **trend**. The **Jonckheere Trend Test** tells us if such a trend in scores across levels of an independent variable is significant. Space precludes a full computation here but if the reader would like to use this test then they can consult the companion website for a fully calculated example at www.psypress.com/cw/coolican.
Multivariate Analysis of Variance (MANOVA)

Suppose you had gathered data evaluating your college course where students assessed ‘usefulness’, ‘interest’, ‘enjoyment’ and so on. With MANOVA it is possible to test these several dependent variables as a combined set across the various conditions of the independent variable, which, in this case, might be part-time, full-time and evening students. It would be possible here to conduct a one-way ANOVA for each of the assessment scores separately, adjusting $\alpha$ by dividing by the number of DV tests involved; that is, using $\frac{\alpha}{k}$ as described earlier. This is generally a valid approach but in certain circumstances (when dependent variables are not correlated with each other) this approach gives a higher chance of a Type I error. MANOVA provides some ‘protection’ against such Type I errors. If the overall MANOVA shows no significance then you do not proceed to look at the individual ANOVAs that can be conducted on each DV. If MANOVA is significant it is legitimate to investigate further and take as significant any of the individual (‘univariate’) ANOVA results which the MANOVA procedure has shown to be significant. Some statisticians argue that one should still adjust $\alpha$ for the number of DVs being tested. In a way, we are back where we were without MANOVA and it is worth consulting your supervisor here to see what they advise locally. The advantage of using MANOVA though, is that, although it is conservative, it will be the best way to avoid Type I error. It is also possible on occasion to obtain a significant MANOVA with none of the individual univariate tests of the dependent variables producing significance on their own. In this case, it is worth a good look at how the DVs are combining together, perhaps into one broad construct. Also, the research focus of interest may be in how several DVs are affected together, say in a study looking at various client improvement measures on a rehabilitation programme. Such analysis of the DVs can be conducted using discriminant function analysis, a technique covered in more advanced texts.

MANOVA in SPSS

To conduct a MANOVA analysis with an unrelated design and more than one DV, using SPSS, use the General Linear Model procedure given on p. 612, select Multivariate instead of Univariate in the first line of those instructions and simply enter all your DVs into the Dependent Variables box. In the output, if Wilkes Lambda (under Multivariate Tests) is significant then you can proceed to the next results table (Tests of Between Subjects Effects) and you may accept as significant any of your DVs that show a probability lower than your decided value of $\alpha$. For a one-way repeated measures design with several DVs treat this set of DVs as a second factor and conduct a two-way repeated measures ANOVA – see Chapter 22. For two-way this would become three-way and so on.

ANCOVA – Analysis of Co-variance

Suppose we conduct a quasi-experiment using two groups of students, one a day-time class and one a part-time evening group. This evening group is going to use a new interactive computer package for learning statistics and research methods. We want to see whether its members do as well as those in the day-time class who will be taught conventionally. The trouble is that the groups did not start off equal in competence in numeracy. We have not allocated our participant
‘pool’ to conditions at random. Suppose the evening group, which uses the computer package, contained more adults returning to education after several years. We find they are generally weaker on maths and statistics, though there is a lot of overlap between the two groups and the range within each group is wide. In addition, when we investigate end-of-year test results as a whole, we find that initial numeracy level correlates quite strongly with ‘final achievement’, no matter what class the student was in. We suspect that the independent learning package did help the evening group but the difference between groups is not significant because the test results are confounded by the initial numeracy difference, which we know will produce a systematic bias. However, unlike other extraneous variables, we have an element of control over this variable because we happen to know how it correlates with final achievement scores. ANCOVA permits us to ‘partial out’ the effect of the numeracy differences (known as the co-variate because it co-varies with test results). It gives us an estimate of the means of the two groups that would occur if, in a sense, both groups started from equal positions on numeracy.

It is important to note that ANCOVA does two things. First, if groups start out similar on the co-variate it only takes out the variance that is assumed to be caused by the co-variate. This reduces the error term of the standard ANOVA calculation. That is, we’ve reduced the ‘unexplained’ error in the bottom half of the $F$ ratio calculation and we’re more likely to see a significant result if there is a real population difference. Second, if the groups differ on the co-variate to start with, as in our example, ANCOVA is used to conduct the analysis of variance on the estimate of what the means would be if they didn’t differ on the co-variate. This latter use can be controversial.

To conduct an ANCOVA analysis in SPSS select Analyze/General Linear Model and then conduct the regular analysis (see p. 612) but enter your co-variate(s) into the Covariates box.

**SPSS procedures for one-way ANOVA**

We will conduct the one-way ANOVA on the coffee and driving experiment data in Table 20.1. Remember that your data must be entered for a between groups (unrelated) design (see p. 361, ‘Unrelated designs’, if unsure). One column is for the dependent variable (skill) and one is for the independent variable (caffeine) with coding for three levels: coffee (1), decaffe (2) and none (3).

1 Select Analyze/Compare Means/One-way ANOVA.

Note that, if you wish to obtain effect size and power estimates, then select General Linear Model/Univariate procedure (given on p. 612) entering your independent variable into the Fixed Factors box and the dependent variable into the box with that title.

2 Select skill and move it over to the Dependent List box.

3 Select caffeine and move it over to the Factor box. Note that you do not have to define codes; all levels will be analysed. You test specific sets of levels using contrasts or post hoc tests.

4 If you are making linear contrasts select the Contrasts button and enter your values into the Coefficients box, clicking Add after each one. Enter these coefficients in the order of your independent variable level codes (e.g., if coffee has code 1 then enter its coefficient first). Click Continue.
5 Select post hoc tests by using the Post Hoc button and selecting appropriate tests; here we will choose Tukey. Click Continue.

6 In the options box select Levene’s Homogeneity of variance test and you can also ask for Descriptives. Click Continue.

7 Click OK.

Output
The first box appearing should be the descriptives (if you have asked for them) and then the homogeneity of variance test (if you have asked for it – always advisable). It is all right to proceed and assume homogeneity if Levene’s test is not significant. In this case you should see that the p value for Levene is .072, which means we are OK but only just. The box of central importance is the one headed ANOVA. This should appear as shown in Figure 20.5. It tells us the variance (Mean Square) for between and within groups. The division of the first of these by the second gives us the F value and the probability of this value occurring under $H_0$ – entitled Sig. It is a good idea to check the df values to make sure you’ve put the right variables in the right boxes.

If you have asked for contrasts these will appear next and are self-explanatory. Post hoc tests occur next. Scheffé and Tukey test each possible pair of means giving a specific result for each mean difference. Significant differences are asterisked. The result for Tukey’s, appears as in Figure 20.6

<table>
<thead>
<tr>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Groups</td>
<td>55.500</td>
<td>2</td>
<td>27.750</td>
<td>4.850</td>
</tr>
<tr>
<td>Within Groups</td>
<td>51.500</td>
<td>9</td>
<td>5.722</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>107.000</td>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 20.5 SPSS one-way ANOVA table of results.

<table>
<thead>
<tr>
<th>N</th>
<th>Subset for alpha = 0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>none</td>
<td>4</td>
</tr>
<tr>
<td>decaff</td>
<td>4</td>
</tr>
<tr>
<td>coffee</td>
<td>4</td>
</tr>
</tbody>
</table>

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 4.000

Figure 20.6 Tukey’s post hoc test output in SPSS.
and tells us that coffee and decaff form a ‘homogeneous subset’, i.e., they are not significantly different from one another. The same is true for decaff and none together. Hence we can assume that coffee and none do differ significantly at the level shown, which is \( p \leq 0.05 \). The multiple comparison tests (e.g., Scheffé, Tukey HSD, S-N-K) give the exact probability of each difference and also give homogenous subsets.

Had we used the GLM approach and asked for Estimates of effect size and Observed power in the Options box we would have obtained the main results table shown in Figure 20.7.

**Kruskal–Wallis in SPSS**

**Version 18(+) method**

1. Select **Analyze/Nonparametric Tests/Independent Samples**.
2. Select the **skill** dependent variable and move it over to the **Test Fields** box.
3. Select the **caffeine** independent variable and move it over to the **Groups** box.
4. Click **Run**.
5. Double click the **Hypothesis Test Summary** box to obtain full results. The Test Statistic is a chi-square value. Mean ranks for each group should be available by hovering the mouse over the box-plots. However, many copies of SPSS deliver a fault here and you get group labels instead of means. If so, just use the legacy version to get mean ranks.

**Legacy version (see p. 471 for explanation of Legacy)**

1. Select **Analyze/Nonparametric Tests/K Independent Samples**.
2. Select the **skill** dependent variable and move it over to the **Test Variable** box.
3. Select the **caffeine** independent variable and move it over to the **Grouping Variable** box.
4. Highlight ‘caffeine’ in the **Grouping Variable** box (if it is not already highlighted) and click **Define Range**.
Enter the lowest code (1) as **Minimum** and the highest (3) as **Maximum**, unless you are limiting the number of conditions to be tested. Click **Continue**.

Click **OK**.

The result gives you the mean ranks for each condition, the chi-square value, $df$ and the significance level (probability of this result or greater, given $H_0$ is true).

---

**Exercises**

1. Our coffee-testing group of students finally gets things sorted and produces results with eight participants in each condition. The data the students gathered are given below. Conduct a one-way ANOVA (by hand or with SPSS) and include a priori tests (use the Bonferroni $t$ test described on p. 584). Give: $F$, $p$, $df$, the $SS$ values and any significant pairwise comparisons. Here are the data:

   None: 3, 4, 5, 6, 1, 11, 4, 6  
   Decaff: 8, 9, 6, 12, 9, 4, 13, 7  
   Coffee: 13, 9, 7, 9, 5, 7, 8, 11

2. Produce three samples of eight values by using the random numbers in Table 1 in the Appendix (start anywhere, for each sample, and select the next eight numbers in any direction). Calculate a one-way ANOVA (unrelated) and check the $F$ ratio for significance. If it is significant, tell your tutor you’re a little sceptical about the 5% significance level convention!

3. If $H_0$ in a one-way ANOVA with five conditions has already been rejected and you now decide to test all the paired comparisons, what test would be appropriate? Tukey $a$ or set alpha at .01 and do $t$ tests?

4. Suppose, in the last example, you had predicted from theory that only the first and third conditions would differ. What test might it be legitimate to conduct?

5. In the same example, you wish to use a linear contrast to test for a difference between conditions one and two together against condition three. What would be the simplest set of coefficients to use?

---

**Answers**

1. $F(2,21) = 4.29$, $p = .027$; $SS_{\text{between}} = 67.75$; $SS_{\text{error}} = 165.88$; $SS_{\text{total}} = 233.63$; From Table 15 with $\alpha$ at .05, 21 $df$ and 3 comparisons, $t$ needs to be greater than 2.6. $none - decaff$, $t(21) = 2.49$ NS.

   $none - coffee$, $t(21) = 2.58$, NS; $coffee - decaff$ $t(21) = 0.089$, NS. Using the Bonferroni $t$ test or the $t$ test for a priori comparisons and adjusting $\alpha$ gives the same result with $none - coffee$ a frustrating .02 off significance and probably a signal to the students to increase their sample sizes and re-run the experiment.

2. Tukey $a$ is safest, but is conservative. However, with five conditions there are ten possible pairwise comparisons to be made so $\alpha$ should be lowered to $.05/10 = .005$; leaving it at .01 leaves the likelihood of Type I error quite high under $H_0$ — double the conventional level.

4. $t$ test for linear contrast p. 584.

5. 1, 1, –2
ANOVA analysis

The trickiest aspect of ANOVA is simply getting a concrete picture of what we’re after. If we test 30 participants in three conditions then all the scores (all 30 of them) will vary from the mean and there will be an overall value for this variance. We want that variance to be mainly due to the manipulation of our IV. Let’s say we give some negative information to our participants about a target person, along with a general description of that target person. In another condition we give some positive information and in a third we give no special information at all. We want to see if this information influences how close our participants stand to the target person when they have to work with them on a laboratory task. The distances of all 30 participants will vary around the general (or ‘grand’) mean. We hope that the manipulation of information can account for a significant part of this variance. We hope that the variance of the three group means is much greater than the variance of participant distances within their individual groups. $F$ is a measure of this ratio. Ideally we would like everyone in the first (negative information) group to stand a long way from the target person, each person in the control group to stand a moderate distance away and each person in the positive information group to stand closer still to the person. Life is not that simple and not everyone will be affected to the same degree but overall we want the distance for the first group to be furthest away but within that group we want participant distances to be similar. If that happens we can be confident that our IV affected the distance people stand from the target person.

Statistically speaking, if the null hypothesis is true, then the between groups variance (on top of the $F$ equation) should be equal to the within groups (or ‘error’) variance on the bottom of the equation. If we have the same value on top and on the bottom then the ratio we get is 1 and this will be the value of $F$. If the variation between the groups is much larger than the variation within groups, then the top of the equation is much larger than the bottom and $F$ becomes relatively large. The bigger $F$ gets the less likely it is that we would get such a large difference between the two variances by chance alone and we approach significance.

Using Appendix Table 13 to estimate power

Remember that power $= 1 - \beta$. If I had a pound for every time I’ve consulted Table 13 and found a ‘problem’ with my calculation because I have forgotten to subtract the table value from 1 I’d be, well, a bit better off than I am now anyway! Please remember to subtract from 1 before announcing your power value.

Don’t forget, though the terms sound different, ‘mean sum of squares’ is the variance.
Glossary

A priori comparisons/planned comparisons - Tests of differences between selected means, or sets of means, which, from prior theory, were predicted to differ.

Analysis of co-variance (ANCOVA) - Statistical procedure that performs an ANOVA while partiailling out the effect of a variable that correlates with the dependent variable (the 'co-variate').

Analysis of variance (ANOVA) - Statistical technique that compares variances within and between samples in order to estimate the significance of differences between a set of means.

Between groups sum of squares - Sum of squares of deviations of sample means from the grand mean.

Between groups variance - Variance of sample means around grand mean.

Bonferroni t tests - Procedure for testing means pairwise, which involves raising the critical values of t.

Capitalising on chance - Making too many tests with $\alpha$ set at .05 on the same data, hence increasing the likelihood of a Type I error.

Co-variate - A variable that correlates with a dependent variable on which two groups differ and which can be partialled out using ANCOVA.

Error rate per comparison - Given the significance level set, the likelihood of a Type I error in each test made on the data if $H_0$ is true.

Error sum of squares - Sum of squares of deviations of each score from its own group mean (also: within group SS).

Error variance - Total variance of all scores from their group means. Also: within group variance.

$F$ test/ratio - Statistic giving ratio of between groups to within groups variance.

Family-wise error rate - The probability of making at least one Type I error in all the tests made on a set of data, assuming $H_0$ is true.

Grand mean - Mean of all scores in a data set, irrespective of conditions or groups.

Jonckheere trend test - Non-parametric statistical test for the significance of a trend in the dependent variable across unrelated conditions.

Kruskal–Wallis test - Non-parametric between-groups test of difference between several groups (Mann-Whitney is the two-condition equivalent).

Linear coefficients - Values to be entered into an equation for calculating linear contrasts.

Linear contrasts - Procedure for testing between individual pairs of means or combinations of means, a priori (i.e., predicted).

MANOVA - Statistical procedure using ANOVA on more than one dependent variable.

Mean sum of squares - Sum of squares divided by df.

Newman–Keuls post hoc analysis - Post hoc test of means pairwise; safe so long as number of means is relatively low.

Pairwise comparison - Comparison of just two means from a set of means.
### Analysing data and writing reports

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Phi$ (Phi)</td>
<td>Phi statistic for estimating power in ANOVA analyses.</td>
</tr>
<tr>
<td>Post hoc comparisons/tests</td>
<td>Tests between means, or groups of means, conducted after inspection of data from initial analysis.</td>
</tr>
<tr>
<td>Scheffé post hoc analysis</td>
<td>Post hoc test that takes into account all possible comparisons of combinations of means (most conservative post hoc test).</td>
</tr>
<tr>
<td>Sum of squares</td>
<td>Addition of the squares of deviations around a mean.</td>
</tr>
<tr>
<td>Total variance</td>
<td>Variance of all scores in a set around their grand mean.</td>
</tr>
<tr>
<td>Tukey$_a$ (HSD) post hoc</td>
<td>Post hoc test of all possible pairwise comparisons; appropriate analysis choice with a large number of means; considered conservative.</td>
</tr>
<tr>
<td>Tukey$_b$ post hoc analysis</td>
<td>Less conservative post hoc test than Tukey$_a$.</td>
</tr>
<tr>
<td>Variance ratio test</td>
<td>Full name for the test producing the $F$ statistic – see above.</td>
</tr>
<tr>
<td>Within groups sum of means</td>
<td>Sum of squares of deviations of scores around their sample squares. Also: error $SS$.</td>
</tr>
<tr>
<td>Within groups variance</td>
<td>Total variance of scores around sample mean. Also: error variance.</td>
</tr>
</tbody>
</table>
This chapter deals with multi-factorial ANOVA, where more than one independent variable (or ‘factor’) is manipulated or observed.

- A design where all factors contain independent samples is known as a *between groups, between subjects or unrelated design*. When at least one factor is repeated measures, the design is *mixed*, unless all factors are repeated measures, in which case the model is *repeated measures or within subjects*.

- The use of more than one factor raises the possibility that each factor may have different effects across different levels of a second factor. This effect is known as an *interaction effect*. For instance, extroverts might exhibit poorer memory in the morning than in the afternoon, whereas the reverse might be true for introverts.

- The effect of one factor over all levels of another factor taken together is known as a *main effect* (e.g., both extroverts and introverts have poorer morning memory performance). Effects of one level of one factor across the levels of another are known as *simple effects* (e.g., extroverts (only) poorer in the afternoon than in the morning).

- In a two-way unrelated ANOVA the total sum of squares (SS) is divided into SS between groups and SS error. SS between groups is divided into SS for the first factor (i.e., independent variable), the SS for the second factor and the SS for the interaction between these two factors. The *remaining SS* is that for error which is the ‘unexplained’ variation within cells of the data table.

- The division of sums of squares is also explained for a three-way unrelated ANOVA.

- Calculations are provided for the two-way analysis and for effect and power. SPSS procedures are also provided.

### Using two or more independent variables

This chapter introduces analysis of designs where more than one independent variable is manipulated or where more than one non-experimental factor is observed. In these designs independent variables are known as *factors* and they each have several levels. As we know, the manipulation of a single independent variable with all other variables held constant is a design that has been criticised for its extreme separation from reality. In normal life, we are affected by several influences together at any one time. The two factor design moves that one step closer to reality by testing the effects of two independent variables (‘factors’) on a dependent variable simultaneously.
The appropriate statistical analysis is termed a two-way ANOVA; three-way ANOVA is for three factors and so on. The analysis of unrelated designs, where all factors use independent samples, is commonly known as a BETWEEN GROUPS ANOVA. Where factors are related (repeated measures or matched pairs) the analysis is a WITHIN GROUPS ANOVA. Where both unrelated and related factors are involved the analysis is a MIXED DESIGN ANOVA.

In the last chapter we looked at a fictitious experiment using caffeine as an independent variable and skill as a dependent variable. Reyner and Horne (2000) in fact studied the effects of a 200 mg dose of caffeine, against a placebo dose, on driving performance (measured by lane drift in a simulation task) after five hours’ sleep and after none. They also measured subjective sleepiness and EEG activity. They found, essentially, that after five hours’ sleep caffeine improved driving performance compared with the placebo for a full two hours of driving whereas, after no sleep, caffeine had some effect for 30 minutes but performance deteriorated markedly thereafter.

**Pause for thought**

Let’s suppose that our plucky students are able to partially replicate this study by asking participants either to stay awake for exactly 24 hours before attending for the driving task (‘no sleep’) or to stay awake for exactly 19 hours then sleep for five hours before testing (‘five hours’). Of course ethical issues here are serious and let’s assume they are satisfactorily dealt with. In each sleep condition one-third of the students are given a strong coffee drink (coffee), one third are given decaffeinated coffee (decaff) and the remaining third are given no drink (none). Define the two independent variables in this experiment, which we now call ‘factors’, the levels of these factors and the dependent variable.

**When to use two-way between groups ANOVA**

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differences</td>
<td>At least interval</td>
<td>Between groups/subjects: Unrelated design for both factors</td>
</tr>
<tr>
<td>1  Between the means of one factor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2  Between the means of the other factor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3  Between the means of the interaction cells – see below</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Data assumptions:**

- Homogeneity of variance
- DV on interval scale
- Sampling distribution of means is normal; assumed by checking that dependent variable is normally distributed (see p. 403).
The students are conducting a two-way between groups factorial design. One factor is caffeine with three levels – coffee, decaff and none. The second factor is sleep with two levels – five hours or no sleep. The dependent variable is the score on the driving task. The statistical analysis would be a two-way (2 × 3) between groups ANOVA.

**Central features of multi-factorial designs**

**Interaction effects**

The advantage of manipulating more than one factor in an experiment is that we can get to see the ways in which one factor interacts with another. The use of two or more factors is often demanded by the research question itself, but is often simply convenient since, in effect, it produces two experiments in one, plus the interaction. Statistically, it is advantageous in that Type I errors are more efficiently accounted for than they would be by running several experiments each with a .05 probability of Type I error.

Godden and Baddeley (1975) conducted a neatly symmetrical 2 × 2 mixed experimental design, the results of which are depicted in Figure 21.1. They asked scuba divers to learn a list of words either on dry land or under water. Half of those who learned on land were asked to recall the words on dry land; the other half had to recall while under water. Those who learned under water were similarly divided for recall. In Figure 21.1 it can be seen that learning and recalling in the same environment produces superior recall compared with conditions where the two environments are different, a phenomenon known as ‘context dependent memory’. The effect shown is an interaction effect. By interaction we mean that the effect of one factor changes across the different levels of the other factor.

In this experiment, two independent variables were manipulated simultaneously: mode of learning and mode of recall. In this case the research question (can memory recall be context dependent?) demanded this 2 × 2 design. The design could be seen as comprising two separate experiments. However, had we only asked divers to learn on land then recall on land or under water we might have come to the erroneous conclusion that water interferes with learning because in this condition the divers recalled fewer words under water. The complementary, but odd, study would have been to have divers learn under water, then be tested ‘wet’ or ‘dry’ (the dotted line in Figure 21.1). However, by using two learning environments and two recall environments, we complete the combinations and unearth the more general principle that performance is better if both learning and recall environments are similar – a point to remind your exams office staff of when exams are set in the great hall! An extremely important point here is that we have more than simply the addition of two separate experiments. The participants here are all allocated randomly from the same participant ‘pool’ (no pun intended!), whereas there could be a stronger possibility of participant differences if two quite separate studies were run.

Not many interaction effects are as dramatic as that shown in Figure 21.1. Very often the effect is more subtle with one group being affected by a second independent variable while the other is not. A clear example occurs with the data represented in Figure 21.2. Here Dunn and Searle (2010) had
male and female heterosexual participants rate a driver of the opposite sex for attractiveness when the driver was seated in either a neutral status (Ford Fiesta) or high status (Bentley Continental) car. The means suggest that women were affected by the car status whereas the men were not. The interaction was significant as a whole. In particular there was a significant difference between the two means for females rating males – known as a simple effect and defined below. There was no such difference for males rating females. There is an interaction here apparently because the effect of one factor (car status) changes across levels of the other factor (sex of rater).

Main effects (and how they might camouflage simple effects)

In the language of factorial designs a main effect is the effect of one factor on the dependent variable irrespective of any other factor. Suppose that in Reyner and Horne’s experiment coffee had improved performance for all participants no matter whether they had no sleep or five hours’ sleep. In Table 21.1 we would find that Mean a + c was higher than Mean b + d. Imagine this as an
experiment on the effect of caffeine only, ignoring the sleep factor completely. Similarly we can look at the main effect of sleep as an independent variable ignoring caffeine (Mean a + b vs. Mean c + d). When we analyse results in a two-way design we look at the main effect for factor A, the main effect for factor B and the interaction effect \((A \times B)\). In the Godden and Badeley experiment there would be a main effect for learning environment, main effect for recall environment and an interaction effect between learning and recall conditions. The analysis will tell us which, if any, of these main and interaction effects is significant.

The study by Awosunle and Doyle (2001) described briefly on p. 172 produced a \(2 \times 3\) interaction effect illustrated in Figure 21.3. Here we have one two-level factor (ethnicity of participant) and a three-level factor (perceived ethnicity of candidate); both factors are between subjects.

In this experiment, if we only looked at the ratings of the black and white observers we might conclude that they rate in exactly the same way since the mean rating for black observers is

![Figure 21.2 Interaction effect – mean attractiveness ratings for females rating male drivers and males rating female drivers seated in either a neutral or high status car. Data courtesy of Dunn and Searle (2010).](image-url)

\[
\begin{array}{|c|c|c|}
\hline
\text{Caffeine} & \text{Placebo} & \text{Mean effect for sleep} \\
\hline
\text{5 hours' sleep} & \text{Cell a} & \text{Cell b} & \text{Mean a + b} \\
\text{No sleep} & \text{Cell c} & \text{Cell d} & \text{Mean c + d} \\
\hline
\text{Mean a + c} & \text{Mean b + d} & \text{Main effect for sleep} \\
\hline
\end{array}
\]

These two means are the main effect for caffeine

**Table 21.1** Main effects of caffeine and sleep.
27.17 and the mean for white observers is also 27.17. Likewise, if we only consider the mean ratings of the interviewees the figures are 27.38 for the Black interviewee with East London accent, 26.63 for the Black interviewee with Afro-Caribbean accent and 27.5 for the White interviewee – virtually no difference. The two main effects are not significant but they camouflage a strong interaction effect.

**Simple effects**

To investigate the interaction effect in the Awosunle and Doyle study we would need to look at simple effects. A simple effect occurs when there is a significant effect of one level of a factor across the levels of the other factor in the experiment. Here we would look at the effects on White raters of the three levels of perceived ethnicity and then, for a different simple effect, at the effect on Black raters. It is like separating the whole design into its smaller constituent experiments. Remember we said you could consider Godden and Baddeley’s experiment as one on the effect of learning on land and recalling under water and one on doing the opposite. Dunn and Searle’s study comprises an experiment where women rate a male driver in a high and neutral status car and another on how men rate a woman in the same two cars. Simple effects are the effect of one level of one factor across all levels of another factor. They can be investigated for significance using t tests, planned contrasts or a one-way ANOVA if there are three or more levels. Like post hoc tests, the investigation of simple effects must still avoid ‘capitalising on chance’.

---

**Figure 21.3** Mean job suitability rating by participant and interviewee ethnicity

Source: Awosunle and Doyle (2001).
The complexity of ANOVA designs and interactions

Figure 21.4 shows some of the kinds of interaction effect that can occur in research using multi-factor ANOVA. The effects mentioned are significant. Of course, researchers often use three- and even four-way ANOVA analyses but, when they do, interaction effects are harder to display and even harder to interpret. Multi-factorial designs can indeed become quite complicated. David, Chapman, Foot and Sheehy (1986) used a $4 \times 2 \times 16$ design in the investigation of road accidents, and Gulian and Thomas (1986) used a $2 \times 2 \times 3 \times 4$ design where males and females were tested in high or low noise, under three different sets of instructions about the noise across four different periods of testing. Clarke and Jensen (1997) even managed a five-way ANOVA analysing the effects of age, area, socioeconomic status, ethnicity and sex on participants’ depression scores giving a $5 \times 3 \times 3 \times 2 \times 2$ design. There is no limit to the complexity of designs that can be used – apart from the researchers’ patience with data analysis and the size of the willing participant pool.

Data in a two-way unrelated ANOVA design

Let’s return now to our project students and take a look at some fictitious results they might have gathered. The hypothesis is that coffee improves skill scores after five hours’ sleep but not after none. The data obtained are arranged in the ‘cells’ shown in Table 21.2.

Don’t be put off by this table. I have had to use subscripts in order to be clear about exactly which statistic is being referred to, now that we have a more complex design. The subscript $s$ refers to the sleep conditions, hence $x_{s1}$ is the mean for the first sleep condition overall (the five hours’ sleep participants). $x_{s2c3}$ is the mean for the participants in the second sleep and third caffeine condition (no sleep and no drink).

Partitioning the sums of squares

For the one-way analysis in Chapter 18 we found that when we calculated the sums of squares for the one-way ANOVA we had three terms: $SS_{\text{total}}$, $SS_{\text{between}}$ and $SS_{\text{error}}$. For two-way unrelated ANOVA, we divide the sums of squares as shown in Figure 21.5. Here, the split is the same as for the one-way analysis – we have the same three elements. However, $SS_{\text{between}}$ becomes known as $SS_{\text{cells}}$ and it is the variation of the six individual experimental condition means around the grand mean (the means in the six cells of Table 21.2). By ‘condition’ we mean each of the six ‘cells’ formed by the $2 \times 3$ design, five hours and coffee, five hours and decaff, and so on. The variation of these six cell means around the grand mean amounts to all the ‘explained’ variation in the scores overall. The ‘unexplained’ variation or ‘error’ is the amounts by which individual participants’ scores vary within the six conditions. You might think of it this way. If every person was some kind of robot with the same response then the two factors would affect them all in the same way. Within each ‘cell’ every score would be the same and the only difference between scores at all would be because of the variations in the conditions. As people are certainly not robots we have ‘error’ within each cell – in a sense, the difference between what people-as-robots should do and what they actually did.
Analysing data and writing reports

<table>
<thead>
<tr>
<th>Interactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) No main effects; full interaction</td>
</tr>
<tr>
<td>(b) Interaction and main effect for ‘conditions’</td>
</tr>
<tr>
<td>Absence of interaction</td>
</tr>
<tr>
<td>(c) Main effect for ‘conditions’</td>
</tr>
<tr>
<td>(d) Main effect for ‘group’</td>
</tr>
</tbody>
</table>

Note on line charts for ANOVA results: Technically speaking the points in interaction charts such as these should not be joined up because there are no points between condition A and condition B. Here, we’ll follow the standard convention, however, of graphically representing the direction of effects remembering that the lines should not be read as representing values between discrete values of the independent variables.

**Figure 21.4** Two-way ANOVA possible interaction effects.
Skill scores

<table>
<thead>
<tr>
<th>Sleep conditions (s)</th>
<th>Coffee</th>
<th>Decaff.</th>
<th>None</th>
<th>Sleep factor means</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 hrs</td>
<td>8</td>
<td>4</td>
<td>3</td>
<td>(\bar{x}_{s1} = 4.7917)</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>2</td>
<td>3</td>
<td>(\bar{x}_{s1} = 4.7917)</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>(\bar{x}_{s1} = 4.7917)</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>(\bar{x}_{s1} = 4.7917)</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>3</td>
<td>4</td>
<td>(\bar{x}_{s1} = 4.7917)</td>
</tr>
<tr>
<td>5 hrs No sleep</td>
<td>5</td>
<td>4</td>
<td>6</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>6</td>
<td>3</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>(\bar{x}_{s2} = 4.1667^*)</td>
</tr>
<tr>
<td>Caffeine factor means</td>
<td>(\bar{x}_{c1} = 5.125)</td>
<td>(\bar{x}_{c2} = 4.25)</td>
<td>(\bar{x}_{c3} = 4.0625)</td>
<td>(\bar{x}_{g} = 4.48) (grand mean)</td>
</tr>
</tbody>
</table>

\[\Sigma x = 215\]
\[\Sigma x^2 = 1,081\]
\[(\Sigma x)^2 = 46,225\]
\[(\Sigma x)^2/N = 963.02\]

\(\bar{x}_{s} = 4.1667^*\)

* Overlong decimal figures are used here in order that our figures come close to those given by SPSS. With sensible rounding, our ANOVA results would be more different from the SPSS result than they are.

**Table 21.2** Driving skill scores by caffeine and sleep conditions.

**Figure 21.5** Division of sums of squares in a two-way unrelated ANOVA.
The special feature to note here, however, is the fact that the ‘explained’ variation \( (SS_{cells}) \) can be broken up according to the factors of the experiment. We have \( SS_{sleep} \) which is the variation of the overall sleep condition means \((x_i)\) around the grand mean. We have \( SS_{caffeine} \), which is the variation of the overall caffeine condition means \((x_j)\) around the grand mean. Finally we have the new and centrally important contribution to explained variation, which is caused by the interaction effect \( SS_{sleep \times caffeine} \), which is the variation of the cell means \((x_{ij})\) around the grand mean. Interactions are significant when individual cell means across the levels of one factor do not run in the pattern occurring across the other level(s). Although it is jumping ahead a little, have a look at the interaction from our students’ fictitious experiment with coffee and sleep in Figure 21.6. Interaction occurs because the cell means for 5hrs do not run in the same pattern as the cell means for no sleep. The coffee condition difference seems to be the culprit here.

In the calculations that follow it is important, then, to note that:

\[
SS_{total} = SS_{cells} + SS_{error} \text{ and } SS_{cells} = SS_{caffeine} + SS_{sleep} + SS_{caffeine \times sleep}
\]

This addition of sums of squares would be valid no matter what the particular factors of any experiment were. It is just simpler here to use the actual terms from our experiment rather than generic terms (such as \( SS_{factor A} \)). Page 607 may provide further help in understanding what the equations are doing.

![Figure 21.6](image_url) Interaction of caffeine conditions with prior sleep.
## Multi-factorial ANOVA designs

### Calculation of a two-way unrelated ANOVA

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Find $S_{\text{total}}$ using the data from Table 21.2 in the equation: $\sum x^2 - \frac{(\sum x)^2}{N}$</td>
<td>$\sum x^2 - \frac{(\sum x)^2}{N} = 1081 - \frac{46225}{48} = 1081 - 963.02 = 117.98$</td>
</tr>
<tr>
<td>2. Find $S_{\text{caffeine}}$ using $n\sum x_k^2 - \frac{(\sum x)^2}{N}$ as we did for $S_{\text{between}}$ on p. 580; note there are 16 in each column so $n = 16^*$.</td>
<td>$16 (5.125^2 + 4.25^2 + 4.0625^2) - 963.02 = 10.2925$</td>
</tr>
<tr>
<td>3. Find $S_{\text{sleep}}$ using the formula above and $n = 24$.</td>
<td>$24 (4.7917^2 + 4.1667^2) - 963.02 = 4.6883$</td>
</tr>
<tr>
<td>4. Find $S_{\text{cells}}$ using the formula above. This is the $SS$ of the six individual cell means and $n = 8$ (in each cell).</td>
<td>$8 (6.25^2 + 4.125^2 + 4^2 + 4^2 + 4.375^2 + 4.125^2) - 963.02 = 30.855$</td>
</tr>
<tr>
<td>5. Find $S_{\text{sleep \times caffeine}}$; this is the interaction $SS$ and is found by finding what’s left over in $S_{\text{cells}}$ after the removal of the variation attributable to main effects. Hence we need: $S_{\text{cells}} - S_{\text{caffeine}} - S_{\text{sleep}}$</td>
<td>$30.855 - 10.2925 - 4.6883 = 15.874$</td>
</tr>
<tr>
<td>6. Find $S_{\text{error}} = S_{\text{total}} - S_{\text{cells}}$</td>
<td>$117.98 - 30.855 = 87.125$</td>
</tr>
<tr>
<td>7. $df$ are $n - 1$ where $n$ is as above; for interaction $df$ multiply together the $df$ for each factor involved. For error subtract all $df$ from $N - 1$ (here, 48 results so $N - 1 = 47$ and error $df = 47 - 2 - 1 - 2 = 42$)</td>
<td>$SS$</td>
</tr>
<tr>
<td>Caffeine</td>
<td>10.293</td>
</tr>
<tr>
<td>Sleep</td>
<td>4.688</td>
</tr>
<tr>
<td>Caffeine x sleep</td>
<td>15.874</td>
</tr>
<tr>
<td>Error</td>
<td>87.125</td>
</tr>
</tbody>
</table>

$MS$ are found as before by dividing the effect $SS$ by appropriate $df$. $F$ is $F = \frac{MS_{\text{effect}}}{MS_{\text{error}}}$.

Note that we have an effect/error calculation for each effect, main $A$, main $B$ and interaction $AxB$.

Check for significance with the appropriate $df$.

*Note that so long as $n$ is the same in each condition we can put $n$ outside the bracket and just multiply the result inside brackets by $n$ once; in the one-way ANOVA example earlier we multiplied each mean by $n$ in order to emphasise the procedure.
Analysing data and writing reports

Interpretation
Checking in the $F$ table, only the interaction of caffeine with sleep is significant with $p \leq .05$. The shape of the interaction, shown in Figure 21.6, makes it pretty clear that the source of this interaction is the effect of coffee only in the five hours' sleep condition. This simple effect (difference between the two coffee means) could be tested using the $t$ test described on p. 584 and using the error term here of 2.074 and 42 $df$. The results in general should be considered in the light of effect size and power implications (see below).

Reporting the result of a two-way unrelated ANOVA

A two-way between subjects ANOVA showed that the main effects for caffeine and sleep deprivation were not significant. The interaction between caffeine and sleep deprivation was significant: $F(2,42) = 3.827, p \leq .05$. The effect size was large (partial $\eta^2 = .154$). Means for the interaction are shown in Table X, and Figure Y where it appears that coffee improved scores in the five hours' sleep condition but not in the sleep-deprivation condition. (Because it would look cluttered to include all the means for the interaction, the reader is referred to a table of means not shown here. Table X and Figure Y would be provided in the report.)

If the main effect for caffeine had been significant it might be reported as follows, including the means: ‘As expected, the mean score for the coffee conditions ($M = 5.63, S = 1.99$) was higher than for the decaff conditions ($M = 4.25, S = 1.39$) and the no drink conditions ($M = 4.06, S = 1.12$). This main effect was significant, $F(2.38) = 5.67, p = .032$.’

The general rule here, in publications, is not to give statistical details of those effects that were not significant. We might say here that ‘No other effects, besides the interaction, were significant . . .’, or we might identify them as we did above. In undergraduate projects however you will probably be asked to report all effects in detail.

Effect sizes and power

For a general introduction to the importance of estimating effect size and checking power, please see p. 474. The effect size for either main effect or the interaction can be found using formula 2 for $\eta^2$ on p. 581, just making sure that the appropriate $F_{\text{effect}}$ is chosen along with the associated $df$. Note that here the effect size is referred to as ‘partial eta squared’ as there are several effects. As detailed below use of SPSS and/or G*Power is the usual and simplest way to find effect sizes and power. Exact calculation for a main effect can be performed with this formula for main effects:

$$f_A = \sqrt{\frac{\sum \alpha_i^2}{a \sigma^2}},$$

where $\alpha_i$ is the difference between the grand mean and each mean for factor $A$ ($\bar{y}_{i1,2,3}$ in Table 21.2). Each of these differences is squared, the results added and the top of the fraction is divided by $a$, the number of levels of $A$ (three in the caffeine case) multiplied by...
the mean square error ($MSE$) from the ANOVA calculation. In the one-way ANOVA example (p. 587) we found $\Phi = \sqrt{\frac{n}{k}}$ and then used $\Phi$ in Appendix Table 13. The position here is slightly more complicated as, instead of $n$ we substitute with

$$n' = \frac{df_{error}}{df_{error} + 1} + 1$$

to find $\Phi$. Then we proceed to Appendix Table 13 as before. For interaction effects we use

$$f_{AB} = \sqrt{\frac{\sum (\alpha_i \beta_j)^2}{ab\sigma_e^2}}$$

For each cell in the table we calculate $\alpha_j \beta_i$ as the cell mean minus the row mean, minus the column mean plus the grand mean. In Table 21.2 this would be, for the top left cell:

$$\bar{x}_{11} - \bar{x}_1 - \bar{x}_{1.} + \bar{x}.$$ These six values are squared and added, then divided by $ab\sigma_e^2$ and the square root taken. As before instead of $n$ we use $n'$ to find $\Phi$.

A full calculation of effect sizes and power in this two-way design is provided on the companion website. However, the quickest and easiest way to obtain a power estimate is to use SPSS or G*Power as mentioned on p. 482. For the latter in a $2 \times 3$ design you need to select F tests, ANOVA: Fixed effects, special, main effects and interactions and Post hoc: Compute achieved power – given $\alpha$, sample size and effect size. The programme will ask you for: effect size (enter the effect size you have calculated), $\alpha$ err probability (leave as .05), total sample size (that’s all the scores in your data table), numerator df (that’s the $df$ for the effect you are investigating) and number of groups (that’s just the number of conditions for the effect you are investigating but for interactions it is the number of cells – rows $\times$ columns).

### Three-way ANOVA calculation

I hope you would never be unfortunate enough to find yourself needing to calculate a three-way unrelated ANOVA by hand (not a likely event in the twenty-first century). I will list here the components that would need to be found, however, so that you can understand what a computer printout is telling you. It’s important to lay out your data clearly even if you’re using a computer, since otherwise you’ll get in a mess wondering what all the components of the results table are.

Imagine that our dogged students used a further condition where participants either performed their driving task alone or in front of an audience. Call this factor ‘observe’ with the levels alone and audience. Table 21.2 might be the scores for the ‘alone’ condition and there would be an identical table, but with different scores, for the ‘audience’ condition. In this three-way design there would be three main effects for the three independent variables, three two-way interactions and an overall three-way interaction. $SS_{caffeine}$ and $SS_{sleep}$ would be found as before except that in this example $n$ for caffeine would be 32 and for sleep it would be 48 as it would also be for $SS_{observe}$.

---

1 Not all texts mention $n'$ but see Cohen, 1988, p. 365.
To find the interaction between caffeine and sleep you would need to calculate $SS_{\text{cells caffeine \times sleep}}$. There would be six caffeine $\times$ sleep cells, ignoring the split between alone and audience. In other words the first (top left) cell would contain the alone caffeine/5hrs results (as in Table 21.2) plus the audience caffeine/5hrs results – 16 in all, so you would use the $SS_{\text{cells}}$ formula given earlier but with these new means and $n = 16$. $SS_{\text{caffeine \times sleep}}$ would then be $SS_{\text{cells caffeine \times sleep}} - SS_{\text{caffeine}} - SS_{\text{sleep}}$.

For $SS_{\text{sleep \times observe}}$ you would ignore all caffeine divisions and find $SS_{\text{cells sleep \times observe}}$. There would be four of these cells and as an example the first would be that for 5hrs/alone. This would be all the values at present in the top row of Table 21.2. There would be a similar set of 24 scores for 5hrs/audience, hence in these calculations $n = 24$. $SS_{\text{sleep \times observe}}$ would be $SS_{\text{cells sleep \times observe}} - SS_{\text{sleep}} - SS_{\text{observe}} - SS_{\text{caffeine \times observe}}$ would remain to be calculated and finally there is a three-way interaction term $SS_{\text{caffeine \times sleep \times observe}}$. Here you would use the 12 individual experimental groups (coffee/5hrs/audience, etc.) as the basic cells, finding $SS_{\text{cells caffeine \times sleep \times observe}} (n = 8)$ and subtract all the other $SS$ for main effects and two-way interactions from it in order to obtain the three-way interaction value. To find $SS_{\text{error}}$ we would calculate $SS_{\text{total}}$ using all the individual scores as in the two-way example and then subtract from this all the $SS$ for the three main effects, the three two-way interactions and the three-way interaction.

**SPSS procedure for two-way between groups ANOVA**

1. Select **Analyze/General Linear Model/Univariate**.
2. Enter **skill** as the **Dependent Variable**.
3. Enter the **caffeine** and **sleep** factors into the **Fixed Factors** box to the right. (Don’t worry about Random Factors; if you ever need to use these you would already know why!)
4. It is very useful to select **Plots** here to get an interaction chart. Usually it is less confusing to have fewer lines on your chart, as in Figure 21.6, so put **sleep** into the **Separate Lines** slot and **caffeine** into the **Horizontal axis** slot. This way there will be two lines, one for **5hrs** and one for **none**, with the three levels of **caffeine** on the x-axis. Don’t forget to click **Add** here before clicking **Continue**.
5. You can use the **Post Hoc** button to choose post hoc tests for each factor as in the one-way procedure.
6. You can choose, with the **Options** button, **Descriptive Statistics**, **Homogeneity Tests** (needed), **Estimates of Effect Size** and **Observed Power** among other more advanced items. Selecting **Observed Power** will give you the results of the power calculations mentioned above and detailed on the website.
7. Notice that you can also enter a **Co-variate** here and use an **ANCOVA** procedure.
8. Click **OK**.

With a fairly simple analysis including only descriptives, homogeneity of variance, effect size and power, you should find that the first box gives you the number of participants in each level of each factor. This is a good check on whether you have entered variables correctly. The next box gives
Test of Between-Subjects Effects

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
<th>Partial ETA Squared</th>
<th>Noncent Parameter</th>
<th>Observed Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected Model</td>
<td>30.854*</td>
<td>5</td>
<td>6.171</td>
<td>2.975</td>
<td>0.022</td>
<td>0.262</td>
<td>14.874</td>
<td>0.808</td>
</tr>
<tr>
<td>caffeine</td>
<td>963.021</td>
<td>1</td>
<td>963.021</td>
<td>464.240</td>
<td>0.000</td>
<td>0.917</td>
<td>464.240</td>
<td>1.000</td>
</tr>
<tr>
<td>sleep</td>
<td>10.292</td>
<td>2</td>
<td>5.146</td>
<td>2.481</td>
<td>0.096</td>
<td>0.106</td>
<td>2.260</td>
<td>0.471</td>
</tr>
<tr>
<td>caffeine * sleep</td>
<td>4.687</td>
<td>1</td>
<td>4.687</td>
<td>2.260</td>
<td>0.140</td>
<td>0.051</td>
<td>2.260</td>
<td>0.312</td>
</tr>
<tr>
<td>caffeine</td>
<td>15.875</td>
<td>2</td>
<td>7.937</td>
<td>3.826</td>
<td>0.030</td>
<td>0.154</td>
<td>7.653</td>
<td>0.663</td>
</tr>
<tr>
<td>sleep</td>
<td>97.125</td>
<td>42</td>
<td>2.074</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>1081.000</td>
<td>48</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>117.979</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>117.979</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. R Squared = 0.262 (Adjusted R Squared = 0.174)
b. Computed using alpha = 0.05

**Figure 21.7** SPSS output for a two-way unrelated ANOVA analysis.

descriptives for cells, levels, factors and the grand mean (‘total’, ‘total’). Next comes Levene’s test, which, we hope, gives us the all-clear on homogeneity of variance (see p. 454) and finally the main analysis (see Figure 21.7).

Note: There are slight differences here from our by-hand calculations because of decimal rounding. SPSS takes all decimals to four places throughout its calculations.

Usually you are interested only in main and interaction effects and these are provided in the lines below ‘corrected model’. In our example, the main effect for caffeine was not significant ($F(2,42) = 2.481, p = .096$), the main effect for sleep was not significant ($F(1,42) = 2.226, p = .14$) but the interaction between caffeine and sleep was significant ($F(2,42) = 3.826, p = .03$). The effect sizes (partial eta squared) and ‘observed power’ are given in the right-hand columns. You should finally find a chart looking like Figure 21.6.

### Exercises

1. The analysis of the students’ caffeine experiment results shown in this chapter could be described as a 2 x 3 between groups ANOVA with factor sleep having levels *5hrs* and *no sleep* and factor caffeine having levels *coffee*, *decaff* and *none*. Describe in similar terms analyses for the following designs.

   (a) Effect of psychoanalysis, humanistic therapy or behaviour modification on separate groups of male and female clients.

   (b) Effect of age (old/young) on recall performance where each participant uses imagery, rehearsal and visual cue memorising methods.

   (c) Participants are asked to perform an easy memory task and then a hard one in front of an audience and while alone.

   (d) Effect of *either* alcohol, placebo or no drink on performance of a visual monitoring task under conditions of loud, moderate, intermittent and no noise.
(e) Extroverts and introverts are given a stimulant, placebo or tranquilliser and observed as they perform an energetic task followed by a dull one.

(f) People with high or low race prejudice observe and provide a liking score for either a black or white person performing either a pro-social, neutral or hostile act.

2 Imagine that two groups of students, one vegetarian, the other meat-eating, are asked to memorise animal words, vegetable words and flower words. Factor 1 then is ‘dietary groups’ with two levels and factor 2 is words with three conditions. There’s no research I know of which would predict any particular result so suppose, in each example below, that the stated results occurred. Pick out the diagram(s) from Figure 21.4 that you think is/are the best fit to the results that are described. Assume that ‘differences’, when mentioned, are significant.

(a) Vegetarians and meat-eaters differ. No other effect.

(b) Vegetarians and meat-eaters do not differ but there are differences across the word conditions as a whole. No interaction.

(c) There is no overall difference between eating styles or between memory conditions.

(d) There is at least one simple effect between groups.

(e) There is only an interaction effect between eating style and memory condition.

(f) There is an overall difference across conditions but this is more extreme for one of the groups.

3 Suppose the following data were obtained from a study of the sociability of boys (bold) and girls with no siblings who have or haven’t attended pre-school of some kind before starting school. Calculate the two-way ANOVA and comment on the effects.

<table>
<thead>
<tr>
<th>Sociability scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children who attended pre-school</td>
</tr>
<tr>
<td>45 23 25 56 49 35 54 45 42 25</td>
</tr>
</tbody>
</table>

4 Suppose we measure people on a variable called ‘sociability’ (‘S’ for short). We then investigate their performance on a wiggly-wire task where touching the wire with a metal loop on a stick causes a buzzer to sound and records an error. Suppose it is true that high S people perform well in front of an audience but poorly alone, and that low S people perform the other way round. Overall, high and low S people tend to perform at about the same level. What effects would you expect from ANOVA? Sketch the expected effects or choose the appropriate diagram from Figure 21.4.
Multi-factorial ANOVA designs

Answers

1. (Note that the term ‘within groups’ in the answers below could also be ‘repeated measures’.)

   (a) 3 x 2 between groups ANOVA with factor therapy having levels psychoanalysis, humanistic and BM and factor gender having levels male and female.

   (b) 3 x 2 mixed design ANOVA with between groups factor age having levels old and young and within groups factor memorise having levels imagery, rehearsal and visual cue.

   (c) 2 x 2 within groups ANOVA with factor task having levels hard and easy, and factor observe having levels audience and alone.

   (d) 3 x 4 mixed ANOVA with between groups factor drink having levels alcohol, placebo or no drink and within groups factor noise having levels loud, moderate, intermittent and none.

   (e) 2 x 3 x 2 mixed ANOVA with between groups factor type having levels extrovert and introvert, between groups factor drug having levels stimulant, placebo or tranquilliser and within groups factor task having levels energetic and dull.

   (f) 2 x 2 x 3 between groups ANOVA with factor prejudice having levels high and low, factor ethnicity having levels black and white and factor act having levels pro-social, neutral and hostile.

2. (a) d; (b) c; (c) a (didn’t say ‘no interaction’!); (d) a, b or d; (e) a; (f) b

3. See table below.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares</th>
<th>df</th>
<th>Mean sum of squares</th>
<th>F</th>
<th>Probability of F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>26,461</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main effects:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School</td>
<td>832.05</td>
<td>1</td>
<td>832.055</td>
<td>6.671</td>
<td>.020</td>
</tr>
<tr>
<td>Gender</td>
<td>661.25</td>
<td>1</td>
<td>661.255</td>
<td>5.302</td>
<td>.035</td>
</tr>
<tr>
<td>Interaction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School x Gender</td>
<td>594.05</td>
<td>1</td>
<td>594.055</td>
<td>4.763</td>
<td>.044</td>
</tr>
<tr>
<td>Error</td>
<td>1,995.60</td>
<td>16</td>
<td>124.725</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Although main effects are significant this is clearly because of the dramatic difference in scores between boys who have attended pre-school and those who have not. Because the cell mean for the boys with no pre-school experience is so low this lowers the overall male score, relative to girls, and the overall pre-school score relative to no pre-school. The descriptives show that the other three cell means are almost the same. Hence the interaction is the ‘significant’ finding.

4. No main effects. Significant interaction effect. Diagram (a) from Figure 21.4.
Factorial ANOVA analysis – what are the essentials?

The main point to remember is that in all factorial ANOVA analyses we are looking for main effects and interactions. With a two-way analysis, no matter what number of levels there are in each factor, we will just find a main effect for each factor and the interaction between them. With a three-way analysis there are three main effects, one for each factor, and then three two-way interactions (A × B, A × C and B × C) and one three-way interaction (A × B × C). With four-way analysis things really do start to multiply (four main effects, six two-way interactions, four three-way interactions and a four-way interaction). This is why, when planning a project (see Chapter 24) you should not just keep on lobbing in extra variables because you fancy them (‘let’s look at gender too and then maybe class as well’). You may find yourself with too much analysis to handle comfortably.

Don’t forget that df for an interaction is the dfs of the main effects involved multiplied together. Hence the df for the three-way interaction effect where we have factors of distraction (3 levels, $df = 2$), task complexity (4 levels, $df = 3$) and age group (5 levels, $df = 4$) would be $2 \times 3 \times 4 = 24$.

Glossary

- **Between groups ANOVA**: ANOVA analysis where only unrelated factors are involved.
- **Factor**: Independent variable in a multi-factorial design.
- **Factorial ANOVA**: Design involving the analysis of the effects of two or more factors (independent variables) on differences between group means.
- **Interaction effect**: Significant effect where effect of one factor is different across levels of another factor.
- **Main effect**: In a multi-factorial ANOVA analysis, the effect of one factor across all its levels, irrespective of any other factors.
- **Mixed design ANOVA**: ANOVA analysis where both related and unrelated factors are involved.
- **Simple effect**: Occurs where one level of one factor has a significant effect across levels of another factor.
- **Within groups ANOVA**: ANOVA analysis where only related factors are involved.
This chapter deals with analyses in using ANOVA when at least one of the factors is related – that is, a repeated measures or matched pairs factor (IV) has been used.

- The one-way repeated measures model partials out the variation that relates to variation among the individuals in the sample – the *between subjects variation*.

- If participants all differ in the same way across conditions, i.e., between conditions, then most of the total variation will be accounted for by the *between conditions variation* and the *between subjects variation*, leaving very little residual ‘error’ (which is the interaction of participants with conditions – the extent to which participants do not vary consistently across conditions). When this residual error is small relative to the effect SS, a high value of $F$ will occur.

- Data assumptions for repeated measures analyses include normality but also *sphericity*.

- In multi-factor repeated measures designs, each repeated measures main effect has its own error term, as does each interaction that involves a within subjects factor.

- In a mixed design, unrelated factors are dealt with as in the unrelated model dealt with earlier. Their main effects, plus interaction for the unrelated factors only, plus error, together make up the *between subjects variation*. The *within subjects variation* is made up of the main effects of the repeated measures factors plus their interaction, plus their interactions with the unrelated factors, plus the various within subjects error terms.

- A non-parametric equivalent of the one-way repeated measures ANOVA is *Friedman’s test*, procedures for which are described here.

- SPSS procedures for one-way and two-way repeated measures designs, and for mixed designs, are provided.

**Related designs**

With our work on ANOVA up to now we have covered only designs that use independent samples throughout. We now look at ‘related designs’, which very often are repeated measures but which also include matched pairs. We shall look first at a repeated measures design in which a group of participants takes part in all the levels of a single independent variable. Our model study is a fictitious experiment based on an investigation of ‘levels of processing’, as originally conducted by Craik and Tulving (1975). Participants are asked one of three possible questions about a set of presented words, which they later have to recall:
Analysing data and writing reports

1. = Is it in capitals?
2. = Does it rhyme with ____?
3. = Does it fit into the sentence ____?

These three conditions are known as 1 physical, 2 phonetic, 3 semantic, based on the assumed type of processing the participants have to perform on the presented word for each type of question. There are 45 words altogether, 15 for each type of question. The conditions are presented in a randomised manner (see p. 9). The hypothesis is that participants will recall more items at ‘deeper’ levels of processing. We expect mean physical < mean phonetic < mean semantic. The independent variable is the question type and the dependent variable is the number of items correctly recalled. The data in Table 22.1 might have been produced by such an experiment. Note that $\bar{x}_p$ is the mean of each participant’s set of scores.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Type of stimulus question</th>
<th>Physical</th>
<th>Phonetic</th>
<th>Semantic</th>
<th>$\bar{x}_p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Physical</td>
<td>5</td>
<td>8</td>
<td>9</td>
<td>7.33</td>
</tr>
<tr>
<td>b</td>
<td>Physical</td>
<td>3</td>
<td>5</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>c</td>
<td>Physical</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>d</td>
<td>Physical</td>
<td>6</td>
<td>6</td>
<td>11</td>
<td>7.67</td>
</tr>
<tr>
<td>e</td>
<td>Physical</td>
<td>5</td>
<td>4</td>
<td>10</td>
<td>6.33</td>
</tr>
<tr>
<td>$\bar{x}_c$</td>
<td>Physical</td>
<td>4.6</td>
<td>6.2</td>
<td>10.4</td>
<td></td>
</tr>
</tbody>
</table>

$N = 15$ (= number of scores, not participants)

$n_p =$ number of participants $= 5$  
$n_c =$ number of conditions $= 3$

$\Sigma x = 106$  
$\Sigma x^2 = 862$  
$(\Sigma x)^2 = 11236$

$\bar{x}_g = 7.07$

Table 22.1 Words correctly recalled by types of stimulus question.

When to use one-way repeated measures ANOVA

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differences</td>
<td>At least interval</td>
<td>Related design</td>
</tr>
<tr>
<td>Between three or more</td>
<td></td>
<td>Repeated measures or Matched</td>
</tr>
<tr>
<td>levels of one within groups factor</td>
<td></td>
<td>pairs</td>
</tr>
</tbody>
</table>

Data assumptions: Sphericity (see p. 622); DV on interval scale; sampling distribution of means is normal – assumed by checking that DV is normally distributed (see p. 403).
Rationale for one-way repeated measures ANOVA

Think back to the basic rationale for one-way ANOVA outlined in Chapter 20. We must again consider all the variation among all the scores in Table 22.1. As in Chapter 20, it can be argued that all the variation is explained by two sets of variations: the variation of scores around the mean within each condition (within conditions), and the variation between the sample means. This is still true here, of course, but note that the people in the different conditions are not different people, they are not, as in the unrelated design, separate groups. This is the central difference with repeated measures. We can now explain further the variation within conditions. Why? Simply because the ‘samples’ in each condition consist of the same people. Looking at all three conditions together the variation within each is not random. Some of it is predictable from the overall differences between the people in the groups.

Between subjects and between conditions variation

Let’s try to make this clear with a graphic example. Take a look at only the lines A, B and C in Figure 22.1. These are meant to represent the scores of three remarkably consistent participants in the levels of processing experiment already described. Yes, the results look pretty unrealistic, but bear with me for the purposes of explanation. Let’s consider the variation of all the scores for these three participants around their overall mean. We can fully explain the source of variation among their scores.

![Figure 22.1: Source of error in a repeated measures design.](image-url)
Analysing data and writing reports

First, there is variation attributable to the conditions of the experiment (variation between conditions). The scores improve from physical to phonetic and then even more so to the semantic condition. Second, there is variation among the participants themselves – participant A is quite a bit better than participants B and C. This second source is known as the variation between subjects. (Note that ‘subjects’ is the conventional statistical term for cases, be they people, rats or schools.) The important point here is that, in this example, there is no other source of variation among the scores; the variations between conditions and between subjects account for all the variation among the scores; there is no further source of ‘error’. If we could extract the variation attributable to the participants we would be left with the variation attributable only to the conditions and this is precisely what we are after.

Normally we do not get each participant varying across conditions in exactly the same way – the pattern of performance just described for the three participants was unrealistic. Now have a look at the performance of participant D in Figure 22.1. In the context of what we have just said, here is someone mucking up our experiment. Whereas the other three participants vary in the same way across conditions, participant D is a maverick and varies in a different way. This is in fact an interaction of participants with conditions, just as encountered in the last chapter between two factors. It is also what we can refer to as error. It is this unexplained error, attributable to the ways that different participants vary across conditions other than because of the independent variable, that we would want to keep to a minimum while keeping variation across conditions to a maximum. The new point with repeated measures is that the error variation (that is, the variation among scores that is not attributable to conditions and which we want to keep to a minimum) can be broken up into error and variation among participants because this is a repeated measures design. We are reducing the ‘unexplained variance’ on the bottom of the standard equation for \( F \) – the smaller this is, the larger will be the \( F \) value. We reduce ‘error’ by explaining some of the variation not due to the conditions of our experiment.

The partition of sums of squares in repeated measures ANOVA

Here we are at the heart of the valuable nature of within subjects designs – we can partial out variance caused by differences between individuals (between subjects variance) and leave ourselves with a better estimate of the experimental effect: the between conditions variance. Conceptually, this is shown in Figure 22.2 where ‘variation’ is again measured as the sums of squares (SS) of deviations around appropriate means. The total variation is, as before, the SS of the deviations of all scores around the grand mean. The between subjects SS is the variation of the participants’ average scores (\( \bar{x}_p \)). The between conditions SS is the variation of the condition means (\( \bar{x} \)). Notice that ‘error’ is, as before, the ‘leftover’ SS but here with the variation due to subject differences already removed. One-way related ANOVA can be thought of mathematically as a two-way unrelated design, with the two factors being conditions and subjects. The ‘cells’ are, then, the individual scores by each person on each condition, so in Table 22.2 there are 15 ‘cells’. The ‘error’ term is actually the interaction of subjects with conditions – the extent to which all ‘subjects’ don’t go the same way as each other across the conditions.
Calculation for one-way repeated measures ANOVA

We will carry out a one-way repeated measures ANOVA analysis on the data in Table 22.1. As with the two-way unrelated, I shall include the calculation steps and explanatory notes but not all the number-crunching arithmetic steps.

### Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Calculation/Result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Find $SS_{total}$ as on p. 580. Note that $N$ is all the scores, <strong>not</strong> number of participants, in repeated measures; hence $N = 15$. $\sum x^2 - \frac{(\sum x)^2}{N} = 862 - \frac{11,236}{15} = 862 - 749.07 = 112.93$</td>
</tr>
<tr>
<td>2</td>
<td>Find $SS_{subjects}$ using $n_c \sum x_p^2 - \frac{(\sum x)^2}{N}$. $n_c$ is the number of conditions, in this case 3. $\bar{x}_p$ is a participant’s mean score, see Table 22.1. $3(7.33^2 + 6^2 + 8.67^2 + 6.33^2) - 11,236/15 = 758 - 749.07^* = 8.93$</td>
</tr>
<tr>
<td>3</td>
<td>Find $SS_{conditions}$ using the formula above but instead of $n_c$ use $n_p$, the number of participants or scores per condition (= 5). Instead of $\bar{x}_p$ use the $\bar{x}_c$ values. $5 (4.6^2 + 6.2^2 + 10.4^2) - 749.07^* = 89.73$</td>
</tr>
<tr>
<td>4</td>
<td>Find $SS_{error}$ using: $SS_{error} = SS_{total} - SS_{subjects} - SS_{conditions}$ $112.93 - 8.93 - 89.73 = 14.27$</td>
</tr>
<tr>
<td>5</td>
<td>$df_{total} = N - 1 = 14$ $df_{subjects} = n_p - 1 = 4$ $df_{conditions} = n_c - 1 = 2$ $df_{error} = remainder = 14 - 4 - 2 = 8$ $MS_{conditions} = \frac{SS_{conditions}}{df} = \frac{89.73}{2} = 89.73$ $MS_{error} = \frac{SS_{error}}{df} = \frac{14.27}{8} = 1.784$</td>
</tr>
<tr>
<td>6</td>
<td>$F = \frac{MS_{conditions}}{MS_{error}} = \frac{44.865}{1.784} = 25.149$</td>
</tr>
<tr>
<td>7</td>
<td>Critical $F(2,8)$ is 8.65 with $p \leq 0.01$; hence our difference between means is highly significant.</td>
</tr>
</tbody>
</table>

*This result was found in the first calculation. It is the same end term of the equation $- (\sum x)^2/N$.**
Interpreting the result
Here, our research hypothesis, that the mean numbers of words recalled in each of the three conditions (levels of processing) would differ, is strongly supported by our repeated measures analysis. $H_0$ (that the population means are equal) is rejected. Power and effect size should be considered (see the advice later in this chapter).

Reporting a one-way repeated measure ANOVA

This is performed in exactly the same way as for the unrelated version given on p. 581, except of course that the design would not be described as ‘between subjects’ but as ‘repeated measures’ or ‘related’ or ‘within subjects’.

Recall scores for the physical ($M = 4.6$, $S = 1.14$), phonetic ($M = 6.2$, $S = 1.79$) and semantic ($M = 10.4$, $S = 1.14$) conditions were analysed using repeated measure ANOVA. $F(2,8) = 25.15$, $p < .001$. The effect size was large, $\eta^2 = .863$.

Post hoc tests
Post hoc tests on pairs of means can be conducted using a repeated measures $t$ test (see p. 439) and making sure that if you conduct more than one test you reduce $\alpha$ accordingly using a Bonferroni adjustment – see p. 584. You divide .05 by the number of $t$ tests you conduct and use this new value of $\alpha$ as the value for significance; your obtained $p$ must be less than this new value for significance. Contrasts of means can also be conducted in SPSS – see the instructions later in this chapter.

Data assumptions for repeated measures ANOVA
As with other parametric tests we should be able to assume that the dependent variable is at interval level and is normally distributed (see p. 403). In addition, we should be able to assume sphericity of the DV among the variables that make up the levels of each factor. This is an important, complex concept for which it is not possible here to give a thorough definitive explanation. It has to do, however, with the fact that in a repeated measures design, scores within each condition are not independent of scores in the other conditions as they would be in an unrelated design. Basically, sphericity occurs if (1) there is homogeneity of variance (see p. 454) among the level variables and if (2) the variances of the differences between levels are similar to one another.\(^1\)

To understand this last part, imagine we took the difference between your score on physical (level 1) and on phonetic (level 2) and called this $d_{2-1}$. We then calculate the difference for all other

\(^1\) This will happen if the correlations between variables are all similar – a condition known as compound symmetry if it occurs with homogeneity of variance too. Compound symmetry implies sphericity but the reverse is not true; sphericity, the weaker requirement, is adequate.
pairs of scores in the sample. We then calculate \(d_{3-1}\) and \(d_{3-2}\). Sphericity requires that the variances of each of these new \((d)\) variables are similar (and assumed equal in the population). If you look back to the related \(t\) test, you’ll recall that there we tested the differences between pairs of scores against the null hypothesis that their mean should be zero. Here we have two or more sets of such differences and, as with homogeneity of variance for the unrelated design, we have to be able to assume that the variances of these sets of differences are equal in the population in order to make our estimates of parameters.

Without sphericity, we can be in danger of making Type II errors and missing real effects. To check on sphericity, you could compare the variances of the variables and you could calculate all the differences between score pairs and check their variances too. However, this is laborious and it is to be hoped that you are using a computer program to calculate your related ANOVA. SPSS calculates MAUCHLY’S TEST OF SPHERICITY (see the SPSS directions later on). If this test shows significance, the sphericity assumption is violated. In these conditions a value known as EPSILON can be calculated and this is multiplied by the \(df\) (lowering them) and \(F\) is evaluated on these new values. SPSS will do all this for you. If there is any anomaly you would report this with your results.

Two-way (related) design

For this, and the mixed design that follows, the calculations get rather complicated and it is difficult to conceptualise how the variation components are being accounted for. Here, then, I haven’t included the equations, since they are the same as those used before. I again hope you’ll have access to computer calculations of ANOVA. Though you might wish to check the calculations, the important point is to understand what the different components are telling us in the analysis. If you can understand what you have to do in these two models, and the three-way unrelated, then you can interpret all other possible combinations of the ANOVA model.

Imagine that the fictitious data in Table 22.2 are errors recorded in a hypothetical study in which students perform a short word-processing task under two conditions of temperature (factor \(t\)) – hot and cool – and three conditions of noise (factor \(s\)) – silent, moderate and loud noise. This factor is given subscript \(s\) for ‘sound’ in order to distinguish it from \(n\) – the symbol for sample size. Counterbalancing would be employed, of course, to even out order effects.

In this two-way repeated measures analysis the same group of participants undergo all levels of both factors – if they have the energy and stamina! Although this is often not covered in introductory texts it is, in fact, quite a common design in projects, where people may be hard to come by and you can get your student volunteers, friends, family to do, say, two versions of the Stroop test under two conditions, say fast presentation and slow.

Complications

What is new in the two-way related ANOVA calculation is the existence of a separate error term for each of the effects (two main and one interaction). We do with each effect what we did with the single effect in the related one-way. We look at the interaction of subjects with the effect – how
far their scores vary across the conditions in a way contrary to the way we might expect from looking at the condition means. The subscripts here work as follows. The temperature factor \((t)\) has two levels, 1 = \(\text{cool}\) and 2 = \(\text{hot}\). Hence, \(x_{t1}\) is the symbol for the mean of all scores in the cool condition – \(t_1s_1\) and \(t_1s_2\) and \(t_1s_3\). \(x_{s2}\) refers to the mean of hot and cool scores in the moderate noise \((s)\) condition – that’s \(t_1s_2\) and \(t_2s_2\).

We then calculate an error term, which is the interaction of subjects with that factor. In Chapter 21, we saw that an interaction is calculated as \(SS_{\text{cells}} - SS_{\text{factor1}} - SS_{\text{factor2}}\). Let’s consider the error for temperature. We need to think of temperature as one factor, giving us \(SS_t\), and subjects as the other factor, giving us \(SS_{\text{subs}}\). The cells of relevance, then, are those formed by the interaction between temperature and subjects. These are the eight values under ‘\(Pt\ temp_1\ means\)’ and ‘\(Pt\ temp_2\ means\’ – the scores for subjects on temperature disregarding the differences across sound. \(SS_{\text{cells\ temp}}\) is found by using these means in the standard equation (in line 2 below) where \(n\) will be three because there are three sound level scores comprising each cell mean:

\[
n\sum_{k} x_{ki}^2 - \frac{(\sum x)^2}{N} = SS_{error\ temp}
\]

where \(x_{ki}\) means the \(i\)th mean in the \(k\)th condition and \(\sum x_{ki}^2\) means add up the squares of all these means. \(n\) is 3 as just explained. \(N\) is, as before, all scores not all participants. So the error term for the temperature factor \((SS_{\text{error\ temp}})\) will be \(SS_{\text{cells\ temp}} - SS_{\text{temp}} - SS_{\text{subs}}\).
**Calculation of two-way repeated measures ANOVA (data from Table 22.2)**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/Result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Find $SS_{total}$ as in the one-way example</td>
<td>$\sum x^2 - \frac{(\sum x)^2}{N} = 1,964 - 1,568.17^* = 395.83$</td>
</tr>
<tr>
<td>2 Find $SS_{subjects}$</td>
<td>$n \sum x_p^2 - \frac{(\sum x)^2}{N}$</td>
</tr>
<tr>
<td>$n$ is 6 because there are 6 scores per participant</td>
<td>$= 6(6.5^2 + 7.17^2 + 8.5^2 + 10.17^2) - C = 47.86$</td>
</tr>
<tr>
<td>3 Find $SS_{temp}$ using the equation above and the overall $\bar{x}$ means; $n = 12$ since each mean is based on 12 scores.</td>
<td>$= 12(5.917^2 + 10.25^2) - C = 112.71$</td>
</tr>
<tr>
<td>4 Find $SS_{cells\ temp}$ (explained above). There are three scores per participant so $n = 3$.</td>
<td>$= 3(3.67^2 + 5.33^2 + 7.67^2 + 7^2 + 9.33^2 + 9^2 + 9.33^2 + 13.33^2) - C = 179.31$</td>
</tr>
<tr>
<td>5 Find $SS_{error\ temp} = SS_{cells\ temp} - SS_{temp} - SS_{subjects}$</td>
<td>$= 179.31 - 112.71 - 47.86 = 18.74$</td>
</tr>
<tr>
<td>6 Find $SS_{sound}$ using the overall $\bar{x}$ means and $n = 8$ as there are 8 values per mean.</td>
<td>$= 8(6^2 + 7.75^2 + 10.5^2) - C = 82.33$</td>
</tr>
<tr>
<td>7 Find $SS_{cells\ sound}$ using the values in the columns headed ‘pt sound means’. For each mean $n = 2$.</td>
<td>$= 2(5^2 + 4^2 + 7^2 + 8^2 + 6.5^2 + 8^2 + 7.5^2 + 9^2 + 8^2 + 9.5^2 + 11^2 + 13.5^2) - C = 141.83$</td>
</tr>
<tr>
<td>8 Find $SS_{error\ sound} = SS_{cells\ sound} - SS_{sound} - SS_{subjects}$</td>
<td>$= 141.83 - 82.33 - 47.86 = 11.64$</td>
</tr>
<tr>
<td>9 Find $SS_{cells\ temp\ sound}$: This is to calculate the interaction effect; for this use the $\bar{x}_{ts}$ means for each condition ($t_1s_1$, $t_1s_2$, etc.) There are four values for each mean, so $n = 4$.</td>
<td>$= 4 (6^2 + 6^2 + 5.75^2 + 6^2 + 9.5^2 + 15.25^2) - C = 287.33$</td>
</tr>
<tr>
<td>10 Find $SS_{temp\ sound} = SS_{cells\ temp\ sound} - SS_{temp} - SS_{sound}$</td>
<td>$= 287.33 - 112.71 - 82.33 = 92.29$</td>
</tr>
<tr>
<td>11 Find $SS_{error\ temp\ sound} = SS_{total} - SS_{subjects} - SS_{temp} - SS_{error\ temp} - SS_{sound} - SS_{error\ sound} - SS_{temp\ sound}$</td>
<td>$= 395.83 - 47.86 - 112.71 - 18.74 - 82.33 - 11.64 - 92.29 = 30.26$</td>
</tr>
<tr>
<td>12 Calculate all relevant $MS$ and $F$ values:</td>
<td>$SS$</td>
</tr>
<tr>
<td>Factor$_{temp}$</td>
<td>112.71</td>
</tr>
<tr>
<td>Error$_{temp}$</td>
<td>18.74</td>
</tr>
<tr>
<td>Factor$_{sound}$</td>
<td>82.33</td>
</tr>
<tr>
<td>Error$_{sound}$</td>
<td>11.64</td>
</tr>
<tr>
<td>Interaction$_{temp \times sound}$</td>
<td>92.29</td>
</tr>
<tr>
<td>Error$_{temp \times sound}$</td>
<td>30.26</td>
</tr>
</tbody>
</table>

**Notes:** *For convenience in the steps below let $C = 1,568.17$. **There are 24 scores and therefore 23 $df$ altogether. There are four subjects and hence $df$ subjects = 3. This leaves 20 $df$ for the effects. Error terms are the interaction between subjects and the factor so here $df = 3$ (for subjects) $\times 1$ (for a 2 level factor).*
Interpreting the result

We have significant main effects for both factors (temperature and noise) and a significant interaction effect. In fact, it is the interaction that requires scrutiny. Consulting Table 22.2, we see there is no gradual increase in errors across levels of noise in the cool condition, only the small increase under moderate noise and larger increase under loud noise in the hot condition. Alternatively, one could say that heat appears to have a negative effect on performance but only in the noisier conditions. Power and effect size should be considered (see the advice later in this chapter). Reporting the result would be performed as for the two-way unrelated ANOVA described on p. 610.

ANOVA mixed design – one repeated measure and one unrelated factor

Suppose the levels of processing experiment (p. 618) is conducted with two different groups. One group receives the instruction about each stimulus item in the usual way. The instruction appears underneath the item on a computer screen. The other group receives auditory instructions through headphones with the stimulus item presented visually, exactly as in the first condition. The researcher here decides that the same stimulus items should be used so the two groups will have to be independent, otherwise there might be an order effect with the stimulus words more familiar in the second condition. Here we have a $3 \times 2$ mixed design with one related factor ($processing = 3$ levels of processing conditions) and one between groups factor ($presentation$ – visual or auditory). Note that, in the calculations, an error term is found for both the between and within groups effects. Note, also, that any effect that includes the repeated measure factor is also counted as ‘within subjects’. In this example, therefore, the interaction between $processing$ and $presentation$ gets counted as within subjects, since it includes the within subjects $processing$ factor. The data appear in Table 22.3.

Division of sums of squares

The division of sums of squares in this mixed ANOVA (one within groups and one between groups factor) is shown in Figure 22.3. Note that the within subjects error term is used both for the within conditions main effect and for the interaction. The $df$ are found mostly by subtraction. There are ten participants, so between subjects $df$ is 9. This is split into 1 for the effect (two conditions) and the remainder for the error. There are $29 - 9$ left for the within subjects effects, 2 for the main effect (three conditions), 2 for the interaction (between groups $\times$ within conditions) and a remainder of 16 for error.
ANOVA for repeated measures designs

Within groups factor – **processing**

<table>
<thead>
<tr>
<th></th>
<th>Physical</th>
<th>Phonetic</th>
<th>Semantic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Between</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>groups factor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>presentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visual</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt 1</td>
<td>5</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Pt 2</td>
<td>3</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Pt 3</td>
<td>4</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>Pt 4</td>
<td>6</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>Pt 5</td>
<td>5</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td><strong>x_{cells}</strong></td>
<td>4.6</td>
<td>6.2</td>
<td>10.4</td>
</tr>
<tr>
<td>Auditory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt 6</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Pt 7</td>
<td>4</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>Pt 8</td>
<td>9</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Pt 9</td>
<td>3</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Pt 10</td>
<td>6</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td><strong>x_{cels}</strong></td>
<td>5.4</td>
<td>6.6</td>
<td>5</td>
</tr>
</tbody>
</table>

\[ \bar{x}_{processing} = 5, \quad \bar{x}_{physical} = 6.4, \quad \bar{x}_{semantic} = 7.7, \quad (\bar{x}_{subs})^2 = 420.94 \]

*The \( x_{subs} \) values are taken to four decimal places then squared and rounded (e.g., from 7.3333 to 7.33). This is to keep close to the SPSS result but also to avoid clutter in the table.

**Table 22.3** Words recalled correctly under three (related) conditions of processing and two (unrelated) conditions of instruction presentation.

---

**Figure 22.3** Division of SS in a mixed design (one between groups and one within groups factor).

---

**Total SS (SS_{total})**  \( df = 29 \)
**Between subjects SS (SS_{subs})**  \( df = 9 \)
- **Between groups (SS_{pres})**  \( df = 1 \)
- **Error between (groups) (SS_{error, pres})**  \( df = 8 \)

**Within subjects SS (SS_{between})**  \( df = 20 \)
- **Within conditions – SS_{proc}**  \( df = 2 \)
- **Interaction – SS_{pres \times proc}**  \( df = 2 \)
- **Error within (subjectss) – SS_{error, proc}**  \( df = 16 \)
Calculations for a mixed ANOVA – one between groups and one within groups factor

1. Find $S_{total}$ in the usual way using all $x$ values; $n$ is the total number of values = 30. For all formulae here see the previous calculations (p. 625)

$$S_{total} = 1,403 - \frac{36,481}{30} = 1,403 - 1,216.03$$

Note: For convenience below let $C = 1,216.03$

2. Find $S_{subjects} n = 3$ for each subject; see Table 22.3

$$3(420.94) - C = 46.79$$

3. Find $S_{pres}$ using $\bar{x}_{pres}$ and $n = 15$ (results per level of the pres factor)

$$15(7.067^2 + 5.667^2) - C = 14.74$$

4. Find $S_{error pres} = S_{subjects} - S_{pres}$

$$46.79 - 14.74 = 32.05$$

5. Find $S_{within} = S_{total} - S_{subjects}$

$$186.97 - 46.79 = 140.18$$

6. Find $S_{proc} using \bar{x}_{proc}$ and with $n = 10$ (results per level of the proc factor)

$$10(5^2 + 6.4^2 + 7.7^2) - C = 36.47$$

7. Find $S_{cells}$; see the $\bar{x}_{cells}$ means in Table 22.3; $n = 5$ (results per cell)

$$5(4.6^2 + 6.2^2 + 10.4^2 + 5.4^2 + 6.6^2 + 5^2) - C = 111.37$$

8. Find $S_{pres \times proc} = S_{cells} - S_{pres} - S_{proc}$

$$111.37 - 14.74 - 36.47 = 60.16$$

9. Find $S_{error proc} = S_{within} - S_{proc} - S_{pres \times proc}$

$$140 - 36.47 - 60.16 = 43.37$$

10. Calculate all relevant $MS$ and $F$ values:

<table>
<thead>
<tr>
<th>$SS$</th>
<th>df</th>
<th>$MS$</th>
<th>$F$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>presentation</td>
<td>14.74</td>
<td>1</td>
<td>14.74</td>
<td>3.68</td>
</tr>
<tr>
<td>error (pres)</td>
<td>32.05</td>
<td>8</td>
<td>4.01</td>
<td></td>
</tr>
<tr>
<td>processing</td>
<td>36.47</td>
<td>2</td>
<td>18.24</td>
<td>6.73</td>
</tr>
<tr>
<td>pres $\times$ proc</td>
<td>60.16</td>
<td>2</td>
<td>30.08</td>
<td>11.1</td>
</tr>
<tr>
<td>error (proc)</td>
<td>43.37</td>
<td>16</td>
<td>2.71</td>
<td></td>
</tr>
</tbody>
</table>

Interpreting and reporting the result

It looks as though level of processing has an effect but that this effect is mainly limited to the visual presentation group. There is a main effect for level of processing and a significant interaction. By inspection we can see the progression upwards of mean words recalled in the visual presentation group but not in the auditory presentation group. (These are fictitious data – if anyone actually does this study, please let me know the result!) Note that there is no main effect for presentation type, the visual group mean (7.067) not being significantly higher than the auditory group mean (5.667).

Power and effect size should be considered (see the advice later in this chapter). Reporting the result would be performed as for the two-way unrelated design.
More complex ANOVA designs

We’ve reached a point where it makes sense to stop. You now have the principles for any more complicated design. As I’ve said once or twice, I doubt you’ll be calculating at this level by hand. You should now be able to interpret the terms produced when submitting your data to software analysis.

Three-way (and higher) related ANOVA

Here it is important to remember that each effect (main or interaction) has its own error term. A three-way analysis would, having found all three main effects, treat each pair of variables separately and analyse for two-way interactions as in our two-way related analysis described above. There would then remain the three-way interaction term, which would be calculated by finding $SS_{\text{cells}ABxC} - SS_{A} - SS_{B} - SS_{C} - SS_{AB} - SS_{AC} - SS_{BC}$. The error term for this interaction would be found by subtracting, from $SS_{\text{total}}$, $SS_{\text{sub}}$ and the $SS$ for all main effects, two-way interaction effects and their associated error terms.

Three-way mixed ANOVA

Where there are several between subjects variables but just one within subjects variable, work as follows. Calculate $SS_{\text{subjects}}$ and all the $SS$ for the between subjects factors and their interactions just as in the wholly unrelated design. The error term is found by subtracting all these effects from $SS_{\text{subjects}}$. Find $SS_{\text{within}}$ (within subjects $SS$) by subtracting $SS_{\text{subjects}}$ from $SS_{\text{total}}$. Find the within conditions factor $SS$ and its interactions with the between subjects factors in the usual way (see above – we calculate the appropriate $SS_{\text{cells}}$ and subtract from this the $SS$ for the main effects involved). Finally, find the within subjects error term by subtracting from $SS_{\text{within}}$ the $SS$ for all the within subjects effects just calculated. Where there is more than one repeated measures (within conditions) factor the calculation of the error terms becomes a little tricky and this is left for a higher-level text, in particular David Howell (2013).

Effect size and power

Calculating effect size in repeated measures designs works in exactly the same way as previously demonstrated. We use $SS_{\text{effect}}/(SS_{\text{effect}} + SS_{\text{error}})$ but we must be careful, in the more complex designs, to select the appropriate $SS_{\text{error}}$ term for the effect of interest.

Power for the one-way related design also works just as for the one-way unrelated design using

$$f = \sqrt{\frac{\sum(x_i - \bar{x})^2}{kMS_{\text{error}}}}$$

and then converting $f$ to $\Phi$ using $\Phi = f\sqrt{n}$ where $n$ is the number of participants.

For a mixed design when you are calculating power for the between groups factor you need to be careful when multiplying $f$ by $n$ to get $\Phi$. The value of $n$ to use here is the number of scores in the set for each mean, not the number of participants. So, in our mixed design above, $n$ will be 15 (scores) not 5 (participants). However, when calculating $\Phi$ for the repeated measures factor (levels of
processing), \( n \) is 10 because there are 10 values for each mean in the processing variable (e.g., 10 for physical).

For two-way repeated measures designs the same principle applies: \( n \) is the number of scores in a condition. Hence, in the temperature \( \times \) noise experiment, \( n \) is 12 when calculating \( \Phi_{temp} \) (since, e.g., there are 12 scores in the cool condition) but 8 in each noise condition (since, e.g., there are 8 scores in the silent condition).

### A non-parametric equivalent – the Friedman test for correlated samples

**When to use Friedman’s test for correlated samples**

<table>
<thead>
<tr>
<th>Type of relationship tested</th>
<th>Type of data required</th>
<th>Design of study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference between two or more conditions</td>
<td>At least ordinal</td>
<td>Repeated measures/matched pairs</td>
</tr>
</tbody>
</table>

**Data assumption:** At least ordinal level of data measurement.

**Note:** This is the non-parametric equivalent of one-way related ANOVA; Friedman’s test produces a value of \( \chi^2 \) which is evaluated in the usual way using \( k - 1 \) df where \( k = \) number of conditions.

If your data are related but suspect in terms of parametric test assumptions (p. 452) then the Friedman test is appropriate and is the non-parametric equivalent of a repeated measures ANOVA. The data in Table 22.4 are those from Table 22.1. We start by ranking just the scores for each participant on their own as explained below (i.e., if there are three conditions, the ranks 1, 2 and 3 are given to each participant for their three scores).

<table>
<thead>
<tr>
<th>Participant</th>
<th>Physical</th>
<th>Phys. rank</th>
<th>Phonetic</th>
<th>Phon. rank</th>
<th>Semantic</th>
<th>Sem. rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>1</td>
<td>8</td>
<td>2</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>1</td>
<td>8</td>
<td>2</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>1.5</td>
<td>6</td>
<td>1.5</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>2</td>
<td>4</td>
<td>1</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

**Sums of ranks:** \( R_1 = 6.5 \) \( R_2 = 8.5 \) \( R_3 = 15 \)

**Table 22.4** Data from Table 22.1 arranged for a Friedman test.
Calculation of Friedman’s $\chi^2$ on data in Table 22.4

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Calculation/result of steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Rank each participant’s set of data</td>
<td>See Table 22.4. Example: Participant 5’s lowest score of 4 was in the phonetic condition, hence this score gets rank 1; the score of 5 in the physical condition gets rank 2 and rank 3 goes to the semantic condition score of 10.</td>
</tr>
<tr>
<td>2 Find the sum of ranks for each condition</td>
<td>See $R_1$, $R_2$ and $R_3$ in Table 22.4</td>
</tr>
<tr>
<td>3 Insert the rank sums into the equation:</td>
<td>$\chi^2 = \left( \frac{12}{Nk(k+1)} \sum R_k^2 \right) - 3N(k+1)$ where $k$ is the number of conditions and $R_k$ means the sum of ranks for the $k$th condition. $\chi^2 = \left( \frac{12}{5 \times 3(3+1)} \left( 6.5^2 + 8.5^2 + 15^2 \right) \right) - 3 \times 5(3+1)$ $\chi^2 = \left( \frac{12}{60} \times 339.5 \right) - 60 = 7.9$ Critical value for $\chi^2$ with $2 df$ and $p \leq .05$ is 5.99. Hence this result is significant.</td>
</tr>
<tr>
<td>4 Treat $\chi^2$ as normal with $k - 1 df$</td>
<td></td>
</tr>
</tbody>
</table>

As with the Kruskal–Wallis test you can estimate effect size as: $\eta^2 = \chi^2/(N - 1)$. Power is again tricky but for a rough estimate you can find power with the equivalent parametric test and take Kruskal–Wallis power as 95% of that figure.

Reporting the results of a Friedman test for related samples

Friedman’s analysis of variance by ranks was used on the recognition scores in the three conditions. Differences across conditions were significant, $\chi^2(2) = 7.9, p < 0.05$. The sum of ranks for the physical condition was 6.5, for the phonetic condition 8.5 and for the semantic condition 15.

The Page trend test

As with the Jonckheere test (p. 590), we might predict that a dependent variable would increase in magnitude across levels of an independent variable. We would be predicting a specific trend. The related equivalent to the Jonckheere test is the PAGE TREND TEST. If you need to use this test, then please consult the companion website at www.psypress.com/cw/coolican.

SPSS procedures for repeated measures ANOVA

It is important first that you clarify for yourself what is the independent variable and how it is represented in the SPSS data sheet. As we have seen, unlike the case for unrelated designs, the levels
of the independent variable in a repeated measures SPSS entry are *separate variable columns* side by side. In our levels of processing memory example there would be a column of data for the physical condition, a separate column for the phonetic condition and a third column for the semantic condition. It’s easy to see why. Each participant performed in *all three* conditions. Each participant’s data in an SPSS data sheet is on one row. Hence we *must* be able to see each participant’s three scores in their particular row of the data sheet. You must also find a generic name for your independent variable; here we might call it ‘process’ with levels of physical, phonetic and semantic. These are the three columns of the datasheet so there is not in fact any place (yet) where you would enter this generic independent variable name, just hang on to it for now.

### One-way analysis

1. Select **Analyze/General Linear Model/Repeated Measures**.
2. A dialogue box will appear which asks you to define your independent variables (see Figure 22.4). Here is where you give your generic independent variable (factor) name. Enter *process* under Within-Subject Factor Name. Then enter the **Number of Levels** this factor has (three in this case).
3. Click **Add** then **Define** (if you don’t click **Add** you’ll be warned you’re about to lose your entry).
4. The screen now asks you to enter the three columns in SPSS which are the three levels of your factor. In our example, click and move over physical, phonetic and semantic into the slots for (1), (2) and (3) (see Figure 22.5).
5 Click Options. Here, in the top two boxes, you can obtain the means for each factor and for the cells of the interaction. Below you choose from a familiar array including (most usefully) Descriptives, Estimates of effect size and Observed power. Plots will give you a simple line chart of the means. Post Hoc applies only if you have a between groups factor (see the mixed analysis below). To see the significance of the difference between each pair of means (e.g., 1 vs. 2, 1 vs. 3 and 2 vs. 3) you can click Options, select the required variables variable(s) under Factors and Factor Interactions and move them to the Display Means for box. You should also then check the Compare Main Effects box. You can also test combinations of conditions, say 1 and 2 vs. 3 by judicious use of the options under the Contrasts button. Helmert and Difference options by the Contrasts drop down menu will give combinations but you have to be careful to enter your levels in an order to suit the type of contrast chosen. SPSS allows endless trial and error!

6 Click OK.

Output

The first box will show your generic factor name at the top left-hand side with the variables that make up the levels of this condition beneath it; hence, you can check you have entered variables correctly. If you have selected descriptives you will see them next. Ignore the next Multivariate Tests box (used in MANOVA analyses). Following this, you should see the result of Mauchly’s Test of Sphericity. If this shows significance then the assumption of sphericity is violated (see p. 622 and instruction below).
The next table headed Tests of Within-Subjects Effects gives the main ANOVA result; the first set of lines is for the effect and the lower set for the error. If Mauchly’s test was not significant, follow the Sphericity Assumed line; otherwise select either the Greenhouse–Geisser or Huynh–Feldt procedure. Notice that Epsilon for each of these was calculated in the table above and that the $df$ have been multiplied by epsilon; this will in turn alter the probability associated with $F$.

Two-way analysis

The ‘cells’ of the two-way results table must all be entered into the SPSS datasheet as separate variables. It is not worth starting anything until you have your data arranged correctly. Hence in the example dealt with earlier where temperature and sound were manipulated, you should have six columns of variables perhaps entitled: coolsilent, coolmoderate, coolloud, hotsilent, hotmoderate, hotloud representing the six different conditions in which participants have performed, being the combinations created by two levels of temperature and three levels of sound.

1. Select Analyze/General Linear Model/Repeated Measures.
2. In the dialogue box (see Figure 22.4) give your generic names for each repeated measures independent variable. Enter temperature under Within-Subject Factor Name. Enter 2 into Number of Levels. Click Add. So far this is like the one-way example. Now enter your second repeated measure independent variable sound into Within-Subject Factor Name, enter the Number of levels (3) and click Add.
3. Click Define.
Now comes a seriously tricky part. If you get this wrong your analysis will be nonsensical. SPSS won’t tell you it’s nonsensical. Like Boxer in *Animal Farm*, it’s a good horse and it just does what it’s told without question!

4 The dialogue box (see Figure 22.6) now asks you to enter your variables according to which level of which factor they are. Be careful! If you entered your variable names as described above then the box will state *Within-Subjects Variables (temperature, sound)* at the top right. It then asks, with a ‘?’ for *Variable 1,1*. This means the variable that is level 1 of *temperature* and level 1 of *sound*, which is *coolsilent*. This should be followed by variable 1,2. This will be the first level of *temperature* and second level of *noise* so that’s *coolmoderate*. It is essential that you look at this carefully and put the appropriate variable in according to the levels requested, otherwise your analysis will be meaningless.

5 At this point it’s also a good idea to ask, under **Plots**, for your interaction chart as explained for the unrelated two-way on p. 612. The names you enter will be *factors* that you created (*temperature* and *sound*) not the column variables.

6 For **Options** see the one-way instructions.

7 Click **OK**.

**Output**

The first table (**Within-Subjects Factors**) will simply confirm that you did indeed identify your independent variables and their levels correctly. The second table will be descriptives if you selected them. The third table (**Multivariate tests**) can be ignored here (it is important for MANOVA analyses). The next table gives the sphericity test result. You should find that the result is not significant so we can assume sphericity among the data. The next table (**Tests of Within-Subjects Effects**) is our main results table. Here you can see that the sphericity problem is not a problem in this case since the corrected results are almost identical to the ones we calculated earlier that are confirmed here in the **Sphericity Assumed** line of each effect. Note that the *F* values are identical throughout the sphericity options. As before, there are small differences from our by-hand calculations caused by rounding. The interaction plot appears at the end of the output and will probably need some editing, starting with the insertion of a title.

**Mixed design – one within groups and one between groups factor**

We will use the data in Table 22.3 with the repeated measure factor of levels of processing titled *process* and the between subjects variable of presentation type titled *presentation*. This variable will have been coded with 1 for *visual* and 2 for *auditory* (see p. 361).

1 Select **Analyze/General Linear Model/Repeated Measures**.

2 Enter the **Within-Subjects Factor Name (process)** and the **Number of Levels** (3). Click **Add**. Click **Define**.

3 Highlight the repeated measures levels (*physical, phonetic and semantic*), which should all appear as separate variables. Move these over to the right-hand **Within-Subjects Variables** box.
4 Highlight the between subjects variable (*presentation*) and move this to the box marked **Between-Subjects Factors**.

5 Choose **Plots** if required as before for the interaction plot (see p. 612).

6 In this design you can now also select **Post Hoc** tests. In this example you will see the variable *presentation* in the **Post Hoc Factors** box. However, moving this over is a waste of time in this example as SPSS won’t do it because with only two levels in the *presentation* factor there are no alternative contrasts of these levels to be made.

7 **Options** provides the choices mentioned in the one-way instructions.

8 Click **OK**.

**Output**

The results should appear much as for the repeated measures designs already described. The addition here will be a table marked **Tests of Between Subjects Effects**. In this example you would only be interested in the main effect for *presentation* from this table. Results displayed by SPSS (not shown here) do not exactly match our by-hand calculation results because of the usual rounding effect described earlier.

**Friedman’s non-parametric test for correlated samples**

**Version 18(+) method**

1. Select **Analyze/Nonparametric Tests/Related Samples**.

2. Click the top **Fields** tab. Enter the three (or more) variables to be tested into the **Test Fields** box.

3. Other tests can be selected on the **Settings** tab.

4. Click **OK** and SPSS will automatically select the most appropriate test.

The result you get will be minimal simply telling you the test conducted, the value of *p* and what you should therefore do with *H₀*. However, if you double click the results box you will get a lot more information including: the value of the ‘statistic’ which is χ² (though it doesn’t tell you this), the *df*, the value of *p*, and a histogram for each condition showing the rank frequencies and means of ranks in each condition.

**Legacy version**

1. Select **Analyze/Nonparametric Tests/Legacy Dialogs/K Related Samples**. Note that Friedman’s test is selected by default.

2. Move your three (or more) variables over to the **Test Variables** box.

3. Click **OK**.

The Output gives a box with the mean rank for each level and a **Test Statistics** box with *N*, χ², *df* and *p*.
Exercises

1. As in Chapter 20, use random number tables to generate three sets of eight scores. This time, assume that the three sets are from the same eight people and conduct a one-way repeated measures ANOVA. Again, query the validity of significance testing with your tutor if the results are significant!

2. Produce a full outline results table, ready for entry of the results (MS, F, etc.) (looking like the table in Q3 below) for a mixed design where there is one repeated measures factor with three levels and one unrelated factor with four levels, eight people in each. Put values into the ‘degrees of freedom’ column.

3. Table 22.5 gives an incomplete fictitious results table for a 2 x 3 ANOVA analysis.

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>Probability of F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between subjects</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groups</td>
<td>14.88</td>
<td>1</td>
<td>14.88</td>
<td>4.55</td>
<td>.054</td>
</tr>
<tr>
<td>Error between</td>
<td>39.24</td>
<td>12</td>
<td>3.27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within subjects</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conditions</td>
<td>16.33</td>
<td>2</td>
<td>8.17</td>
<td>1.32</td>
<td>.286</td>
</tr>
<tr>
<td>Groups × conditions</td>
<td>48.90</td>
<td>2</td>
<td>24.45</td>
<td>3.94</td>
<td>.033</td>
</tr>
<tr>
<td>Error within</td>
<td>148.76</td>
<td>24</td>
<td>6.20</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   Table 22.5 Fictitious ANOVA results for exercise 3.

   For each statement below, choose between true/false or choose the correct answer.
   
   (a) There was a significant main effect for groups.
   (b) There was a significant main effect for conditions.
   (c) There was a significant interaction between groups and conditions.
   (d) The design was fully unrelated.
   (e) There were three groups.
   (f) There were three conditions.
   (g) The number of participants was: 7 21 14 (choose an answer).
   (h) Total degrees of freedom were: 36 41 42 (choose an answer).

4. Mauchly’s test shows a probability of .046.
   
   (a) Should the ‘sphericity assumed’ line be followed, or
   (b) should the df be lowered using epsilon?

5. An alternative choice in the situation described in exercise 4 would be to use (a) Friedman’s test, (b) a Kruskal–Wallis test. Which?
## Answers

2

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>Prob of F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between subjects</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between conditions (unrelated)</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error between</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within subjects</td>
<td>64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within conditions</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between x within conditions</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error within</td>
<td>56</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3 (a) False; (b) False; (c) True; (d) False; (e) False; (f) True; (g) 14; (h) 41.

4 (b)

5 (a)

## Tricky bits

### Between subjects – what does it mean?

You need to remember that in all repeated measures ANOVA analyses there is a between subjects component and, if calculating by hand, you need to find this first. It’s the amount of the whole variance that we can attribute to variation between participants because they are the same in all conditions. In between groups designs we can’t do this because every score comes from a different person (or case) but in repeated measures we know that some of the difference between conditions comes from the fact that people perform worse or better than others in general. Just think of any two people (A and B) in an experiment with three conditions. Putting all the scores together we know that some of the variation comes from the effect of the IV, but we also know that some of the variance comes from A just doing better than B in general across the conditions.

### Mauchly’s test of sphericity

Though you probably don’t need to understand the details of this, it is essential to take account of it in any analysis just as you would check for homogeneity of variance in an unrelated design.

### Separate error for each factor

Another thing to watch for in our repeated measures analysis is the fact that each factor or interaction has its own error term. Sometimes you need to use this error term (e.g., in calculating effect size or power or even in a course class test!) so make sure you can identify the correct one.
Glossary

Between conditions variation  
Variation, calculated in a repeated measures design, which comes from how scores vary between the conditions with the between subjects variance accounted for.

Between subjects variance  
The variance among data attributable to variation among the participants’ overall performances.

Epsilon  
Statistic calculated for use when the sphericity assumption is violated; df are multiplied by this statistic in order to reduce them and avoid Type II errors.

Error between subjects  
Error term associated with the between groups portion of the sum of squares division in a mixed ANOVA design.

Error within subjects  
Error term associated with the within subjects portion of the sum of squares division in a mixed design.

Friedman’s $\chi^2$ test  
Non-parametric rank test for significant differences between two or more related samples.

Mauchly’s test  
Test of sphericity calculated in SPSS.

Page trend test  
Test for repeated measures design with three or more levels where a specific order of magnitude for all the levels has been predicted, i.e., which one will be highest, next highest and so on.

Sphericity  
Condition where there is homogeneity of variance among treatment variables and the variances of their differences are also similar.

Within subjects variation  
Variation remaining in a mixed ANOVA design when the between subjects portion has been removed from the total.
Choosing a significance test for your data (and internet resources)

- This short chapter takes you through the criteria for choosing an appropriate test of significance for the data you have obtained and the effect you are investigating.
- It deals first with simple two-condition tests and reminds you about parametric assumptions.
- We then cover tests for more than two conditions or factors.
- The wisdom of hand calculation of simple tests is discussed.
- Finally, some internet resources are listed, including electronic/downloadable statistics books.

Choosing an appropriate test

Trying to choose an appropriate test can leave you with a floundering feeling, since there are so many tests and there can be a lot of data and several hypotheses. The first golden rule is not to panic! Keep calm. Next . . . have a good think about the specific predictions that you are setting out to test. These should appear very precisely stated, at the end of the introduction to your report if you have already written it. If not, just concentrate on what exactly you wanted to show, what kind of result would support the argument you are making with your study. For instance, do you want a difference or a correlation?

If your study involves just two sets of data, then the situation is relatively simple and we start with these kinds of test in just a moment. If you have a more complex set of data and hypotheses, then it makes sense to list every relationship that you want to test, giving each a number; then, for each one, you should be able to state something like ‘I want to see if there is a difference between this group and that group on this variable’, or ‘I want to see if this variable is related to that variable [by correlation].’ For more complex data, where you may be dealing with a two-way or three-way design, it is of crucial importance first to identify the dependent variable by asking ‘Among these variables which is the measure of performance? Which one measures what people did?’, or ‘Which one is the measure of a person on which I expect groups to differ or on which I expect a difference across conditions?’

Having established this, you may well find that you expect differences on two factors (e.g., training and gender), in which case you should also be interested in the interaction of these two factors. Indeed, the prediction for your study may well be that there will be an interaction between factors. Ideally speaking, you should know, before you come to select a test, which ones
Choosing a significance test for your data (and internet resources)

you need to use since this will have been a part of your considerations when designing the study in the first place. However, it does happen that test selection is left until data are in. Whatever you do, don’t just steam ahead, not really understanding what you are doing with your data and therefore reporting gobbledygook; if in doubt, ask a tutor.

Tests for two samples

The simpler tests covered in detail in this book assume you have just two samples of values and that you want to test for a difference or a correlation between them. This would include studies that produce a two-way frequency table where there may be more than two levels of either categorical variable (for an example see p. 488). If you are in one of these positions, then you need only consult Figure 23.1, supported by the notes that follow. Tests for more than two conditions, and for more than one independent variable, are dealt with further on.

Three major decisions in choosing a two-sample test

There are, at most, three major decisions to be made in selecting a test for two samples of data or a two-way frequency table, and these are shown in Figure 23.1 as numbers 1, 2 and 3. They are:

1. Are we testing for a difference or a correlation?
2. Are the data categorical or measured and, if measured, are they suitable for a parametric test?
3. If testing for a difference, was the design related or unrelated?

Notes on these three major decisions

1 Difference or correlation?

Are you looking for a difference in performance or on some psychological measure between two groups or conditions? If so you will be using a t test or its non-parametric equivalent. On rare occasions you might want a sign test; this is used only when your dependent variable is categorical and has two options (e.g., ‘yes’ or ‘no’). For correlation, you will be asking a question like ‘Do people with a score on $X$ (variable) have a similar score to what they get on $Y$ (variable)? . . . or do they get a high score with a low score and vice versa (negative correlation)?’ Note that if you have a frequency table and your variables were both categorical, use chi-square, which appears in the ‘Difference’ section. When used on cross-tabs tables Chi-square can be seen as a difference test or a ‘test of association’ (or categorical correlation). It is placed here because it tests the difference between two distributions of data. For instance, on p. 498 there are frequency data for three conditions of an experiment: 0/1 pieces of litter, 2/4 pieces and 8/16 pieces. We were looking at the difference between the frequencies for people dropping litter and the frequencies of not dropping across these three experimental conditions.

The reason Chi-square is also like a correlation is that we are often investigating whether one category of one variable is associated with one category of another. We can see this in a study where there are scores for each person on extroversion and on attitude to sport. If we suspected an association, we could correlate the two variables in a straightforward way. However, for some
reason we might reduce our interval-level data to categorical by dividing both variables at the median (see p. 341). We would then only know, for each individual, whether they were extrovert or introvert and whether they were positive or negative about sport. We could now perform a chi-square analysis. We would be looking for a difference between the two distributions for sport attitude, one for extroverts and one for introverts. We could correlate, of course, using the biserial coefficient, and obtain exactly the same overall result.

What is of crucial importance here is that you do not try to correlate the codes for a multiple category variable, such as those for marital status (married, single, cohabiting, etc.) or educational level (no exam, GCSE, A Level, degree, postgraduate) with some other variable. We may give these categories nominal labels which are numbers (see p. 334) but trying to correlate these values with anything will be meaningless.

2 Data type?
You can recognise the need for a chi-square test by asking the question ‘What kind of data do I have for each person?’ If you have an individual score then your data can at least be treated as ordinal level. If, however, all you can say about each person’s result is that they are in a category with other people, and you can’t split those people on any variable, then you have frequency data and probably need chi-square. The numbers in a frequency table used to count the people in each cell are cardinal numbers but the levels of the variable themselves are categorical only. A special kind of related category data occurs when each person is classed as one thing or the other – e.g., improved/didn’t improve; answered yes/no. If we are only looking at the difference between ‘yes’ and ‘no’ then we can perform a sign test or a single row chi-square test.

If data are not in categories then they will usually be measured on some form of scale – what we called in Chapter 13 a measured variable. If the dependent variable consists of measures on a test that has been standardised (see p. 195), then it can usually be treated as producing interval-level data. Do so unless otherwise advised. It is wise to conduct normality checks on your data anyway (see p. 452), if you wish to use a parametric test, but this is especially so if the data are in the form of scores or numbers produced by humans estimating or ‘rating’ events or behaviour, on some arbitrary scale, or if they are scores on an unstandardised questionnaire or opinion survey. If serious skew or kurtosis cannot be removed by transformation (see p. 453) then an ordinal level non-parametric test is your best option. This will convert the interval-level data to ordinal using ranking.

You should note that very rarely do we actually gather ordinal data directly. Normally, what we do is decide that our data are untrustworthy if treated as interval-level data and submit them to a non-parametric test which uses ranks.

Parametric assumptions: Several ‘parametric data assumptions’ were outlined on p. 452. You need to ask three questions of your data before assuming that a parametric level test (more correctly considered as a distribution-dependent test) can be employed on your data.

1 Are data really at interval level? – usually assumed so, though most psychological variables are quasi-interval.
Difference or correlation?

Am I looking for a difference? Could be between two conditions of an experiment or between any two groups of people, e.g., extrovert/introvert or cases, e.g., scores from state vs. private schools? Alternatively, am I looking at the relationship between two variables – the degree to which scores on one variable match scores on the other?

Data type?

Do final data appear as scores or as frequencies (are variables categorical)? If data are scores for each participant, are they treated as interval-level data or do they fail parametric assumptions and are to be ranked?

Is design related or unrelated?

Unrelated Chi-square \( \chi^2 \)

Related Binomial Sign test

Related Wilcoxon's \( T \) (matched pairs signed ranks)

Unrelated Mann-Whitney \( U \)

Related \( t \) test for related pairs (repeated measures)

Unrelated \( t \) test for independent samples

Ordinal Spearman's \( \rho \) (rho)

Interval Pearson's \( r \)

Figure 23.1 Choosing an appropriate two-sample test.
Is it reasonable to assume that the underlying sampling distribution is normal? – assessed by seeing whether the sample data are normally distributed.

Do we have homogeneity of variance? – applies only to unrelated difference tests.

If there is serious doubt about any of these, taking into account what is said on pp. 452–4, then you should consider carrying out a non-parametric test. In deciding to use a non-parametric test you should not feel that this is somehow an inferior approach, though many statisticians would make you think so. Some statistical theorists (e.g., Meddis, 1984) argue that very little power is lost using a non-parametric equivalent of a t test. We have already seen that power is calculated to be at least 95.5% of the equivalent parametric test, but probably more. In addition, with non-parametric tests there is no need to worry about the data assumptions needed for a t test. In practice, it is rare that a t test would give you an alternative result, especially when large samples are used.

3 Related or unrelated design?

First, note that correlations by their very nature, must be related designs. Hence there is no decision to be made for these. Where you are testing differences you simply have to decide whether the design was related or unrelated. Remember from Chapter 3 that independent samples and single-participant designs (the latter rarely used) are unrelated as far as the two sets of data are concerned, whereas repeated measures and matched pairs designs are related.

Examples of choosing a two-sample test

Take a look at Table 23.1. These are fictitious data that might have been gathered from eight male and eight female 17 year olds. The first column is their own estimate of their IQ (obtained by asking ‘Given that the national average is 100, what do you think you would score on an IQ test?’). The next column is their actual score on an IQ test, then we have their height and finally their own estimate of their mother’s IQ.

Assume that mother and child can be treated as matched pairs.

Assume that the estimated IQ scores are very skewed and that this is not lost with any transformation.

Assume that this researcher will treat measured IQ as interval-level data.

Using the decision chart (Figure 23.1), try to select the appropriate test for each of the following hypotheses.

1 Male IQ estimates are higher than female IQ estimates.
2 Female measured IQs are higher than male measured IQs.
3 The taller people are, the higher their IQ.
4 Female measured IQs are higher than their mothers’ measured IQs.
Hypothesis 1

- Decision 1: we are looking for a difference.
- Decision 2: parametric assumptions are not met.
- Decision 3: the design is unrelated; we have separate groups of males and females.

Our choice is therefore **Mann-Whitney**.

Hypothesis 2

- Decision 1: we are again looking for a difference.
- Decision 2: these data are being treated as interval-level data.
- Decision 3: the design is unrelated, as before.

A *t* test for unrelated samples is the preference but we must ensure that parametric assumptions are met:

- IQ scores can be treated as interval-level data.
- IQ tests are standardised to ensure that scores for the general population are normally distributed on them; hence, the samples come from a normally distributed population. We should check normality of the samples anyway.
- For homogeneity of variance, we can check variances and find that male \( S^2 = 146.79 \); female \( S^2 = 138.54 \) – not too different and Levene’s test (using SPSS) gives a non-significant result; this would not be a big problem anyway, since although we have an unrelated design, the numbers in each group are equal.

---

### Table 23.1

<table>
<thead>
<tr>
<th></th>
<th>Males</th>
<th></th>
<th></th>
<th>Females</th>
<th></th>
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<tr>
<td></td>
<td>Estimated</td>
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<td>Height</td>
<td>Mother’s</td>
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<td></td>
<td>IQ</td>
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<td>IQ</td>
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Hypothesis 3

- Decision 1: a positive correlation is claimed between height and IQ (we treat male and female as one group).
- Decision 2: IQ is being treated as interval-level data. Height is ratio level and, therefore, at least interval level.
- Decision 3: is irrelevant because all correlations are related designs.

Our choice is therefore Pearson’s correlation coefficient. Parametric assumptions must be met but arguments are the same as for hypothesis 2, except that the design is related so homogeneity of variance is not relevant with only two variables; height is known to be normally distributed.

Hypothesis 4

- Decision 1: a difference would be predicted from this hypothesis.
- Decision 2: measured IQ is being treated as interval-level data.
- Decision 3: matched pairs are a related design.

Our choice is therefore a t test for related samples, but parametric assumptions must be met (as above).

Tests for more than two samples

If you have more than two sets of data, either from more than two groups or from taking measures more than twice from the same participants, then you need to think very carefully about your analysis – although, again, it should be stressed that you should normally consider the type of data analysis you will use before finalising the design of your research study. In other words, you should not gather any old data and then find yourself wondering what test you can perform on them. It may be, though, that you have changed your design or have forgotten what you agreed with your supervisor all those months ago. Following Figure 23.2, it should be possible to isolate your required design, but let’s just make some notes on the possible decisions.

One independent variable

If you have just the one independent variable, and are investigating differences between its levels, then you will be conducting some form of analysis of variance. If your data can be considered as being at interval level, with homogeneity of variance and underlying normality (see the earlier section) then you will perform either an unrelated (‘between groups’) one-way ANOVA or a repeated measures one-way ANOVA (also used for the rare case of matched threes). If the design is repeated measures your parametric checks will also include that for sphericity. If your data are suspect for parametric treatment, even after data transformations, then you’ll do a Kruskal–Wallis one-way analysis of variance for unrelated data, or a Friedman test for related data. Don’t forget that the acronym ANOVA refers to the parametric case and the full title is used for the Kruskal–Wallis.
Choosing a significance test for your data (and internet resources)

If you have more than one dependent variable and are specifically interested in how they are affected as a group then you should perform a MANOVA test. This can be performed on one-way or multi-factorial designs; you select Analyze/GLM/Multivariate in SPSS and proceed as for the single dependent variable version except that you enter more than one dependent variable in the Dependent Variables box. Otherwise, in order to avoid Type I errors you should divide $\alpha$ by the number of univariate ANOVA tests you are performing and use this new value for determining significance.

More than one independent variable

If you have more than one independent variable (or ‘factor’), then your choices are multi-factorial ANOVA, multiple regression or log-linear analysis (or possibly MANOVA – see just above). The choice of log-linear would be obvious since you would have a three-way frequency table (or greater), like a two-way chi-square but with at least three associated variables all categorical.
If you are looking for differences in the dependent variable that are linked to changes in two or more independent variables, then you will be doing some form of ANOVA and you will need to check each factor to see whether it is related or unrelated. This is the same as the decisions made earlier for independent variables, except that you have two or more together here. If both are repeated measures factors you have a wholly repeated measures design. You would know this is true if you have had all your participants take part in all your conditions. If you have entirely different participants in each condition of your study, then it is wholly unrelated (between groups). However, you might have two or more groups but on one variable you have measured all participants on each of its levels, e.g., trained or untrained participants (unrelated factor) perform both with and without coffee (related factor). In this case of a mixed design you use a repeated measures procedure, with a between groups factor, in SPSS. In all cases checks will need to be made on your DV for parametric assumptions.

Finally, if you are predicting values on or variance in a single dependent variable using several predictor variables (also known as independent variables) by combining the correlation of each independent variable with the dependent variable (or ‘criterion variable’) then you need multiple regression.

To avoid confusion I have not placed ANCOVA on Figure 23.2. You would probably know you were doing this since it is a planned procedure and needs a carefully considered rationale. You would use this where you wanted to analyse the effects of an independent variable (or several independent variables) on a dependent variable in the usual way, but also wanted to neutralise the effect of a likely confounding variable (e.g., we want a comparison of final performance for trainees in three different departments of a big store; however, the trainees all differ on educational experience and we want to look at the differences in performance as though these initial educational differences did not exist). The confounding variable is known as a co-variate (see p. 591).

To calculate or not to calculate?

It is a fact these days that there is no absolute need, ever, to calculate a test statistic. If you are at a university you will probably find that SPSS is provided – see p. 359 for an introduction. If you don’t have access to SPSS or anything similar then if you go online and Google ‘t test calculator’ (or whatever test you need) you’ll find that something useful turns up. However, you may also find that your tutors expect you to calculate some of the simpler tests by hand. If you aren’t fond of maths, don’t despair! Though following the formulae in this book may look forbidding and complicated you can actually do all the operations required for most tests using a £5 calculator from your local supermarket.

Most psychology tutors will argue that it is only by calculating at least the easier measures and tests that you come to realise just what the process is doing, why it shows what it does, what its limitations are and so on. By grappling (or playing) with numbers you get to realise what’s going on. I would definitely recommend, therefore, that you calculate some tests to begin with and check for significance in tables. By just taking what the computer says you can end up with only a
passive and superficial understanding of statistical testing, and simple mistakes can easily be missed because final results don’t strike you as obviously impossible.

That said, once you do understand what’s going on, I see no point in masochism. Computers in this domain are doing just what they were intended to do – not putting you out of work but leaving you free to concentrate on things that require new and creative thought. Although we do a bit of long division at school we are no longer expected to do this at work, and no one questions the use of a calculator (except Dads like me who moan ‘Surely you don’t need that to find 2 times 20?!’).

If you are stuck with a statistical or methods concept, why not just simply stick it into an internet search and see what comes up? You must of course beware of charlatans and the usual nonsense that people put on there, but usually, with statistics and psychology, you will come up with interesting sites run by university lecturers and others who are often very helpful and who can explain a concept, or demonstrate it, in a way that suddenly makes sense to you. Please remember that Wikipedia is written by volunteers who could well be wrong about what they assert. That said, few people are depraved enough to want to waste time uploading misleading statistical information and most of what’s on there appears to be accurate. I would particularly recommend a visit to the Psychology Discipline pages of the Higher Education Academy which is at: www.heacademy.ac.uk/disciplines/psychology The resources here started out as the HEA Psychology Network but the Academy restructured in 2011 and sadly the Network disappeared. However, the resources are largely intact and are (at time of writing) being reorganized so that soon there will again be an extremely broad and rich source of materials to browse through. At present you might have to hunt around a bit clicking links such as ‘resources’ or putting ‘data analysis’ or ‘psychology practicals’ into their search engine. You can go from this site to many other psychology resources, including all kinds of statistical analysis packages and sites. A particularly useful guide on how to use the internet for research work, called Internet for Psychology and originating in work completed by the original Network, is provided at: www.vtstutorials.co.uk/tutorial/psychology.

Meanwhile here are some other useful websites (there are also sites for qualitative research in Chapter 12):

**Internet resources**

- www.bps.org.uk/publications/policy-and-guidelines/research-guidelines-policy-documents/research-guidelines-policy BPS code of conduct, ethical principles for human research, etc.
- www.heacademy.ac.uk/disciplines/psychology The website for the Psychology Discipline pages at the Higher Education Academy – see text above.
Analysing data and writing reports

www.uvm.edu/~dhowell/StatPages/StatHomePage.html  
David Howell’s home page (US statistics-for-psychology author).

www4.uwsp.edu/psych/mp/APA/apa4b.htm  
APA Writing guide by M. Plonsky at University of Wisconsin. Thanks!

www.intute.ac.uk/socialsciences/cgi-bin/browse.pl?id=121139  
INTUTE social science – very powerful internet link database taking you to hundreds of related sites on psychology in general but this page gives methods resources in particular.

www.psychology.org/links/Resources/Statistics/  
Part of the encyclopaedia of Psychology; contains links to a couple of dozen helpful statistics sites.

www.onlinepsychresearch.co.uk/  
A guide to resources for conducting research online and for creating websites, etc. Importantly, you can participate in many psychology experiments online and have the experience of being in an experiment run by a working psychological researcher.

http://psych.hanover.edu/Research/exponnet.html#Clinical  
Continuing list of research on the net in which you can participate.

www.quantpsy.org/chisq/chisq  
A neat chi-square calculator, plus tutorial, from Kristopher Preacher at Vanderbilt university in Tennessee. Thanks!

http://bcs.whfreeman.com/ips4e/cat_010/applets/CorrelationRegression.html  
You can enter click on the scattergram here to make the regression line change position. It teaches you how to create negative and positive correlations and so on.

http://vassarstats.net/index.html  
A brilliant site where you can get almost any kind of statistical work done including ANOVA and even logistic regression. You can transform data, conduct all simple tests and get information on what each procedure is all about.

wwwpsycho.uni-duesseldorf.de/abteilungen/aap/gpower3/download-and-register  
The site where you can register for and download G*Power. Thanks to E. Erdfelder, F. Faul and A. Buchner and Heinrich Heine Universität Düsseldorf.

Online statistical textbooks

www.statsoft.com/textbook/stathome.html  
Statsoft

www.animatedsoftware.com/statglos/statglos.htm  
Internet glossary of statistical terms.
Choosing a significance test for your data (and internet resources)

http://bmj.com/collections/statsbk/index.shtml
Statistics at Square One. Part of the British Medical Journal pages but open to all at present.

www.tufts.edu/~gdallal/LHSP.HTM
Little Handbook of Statistical Practice. The pages are frozen because there is now an e-book to be bought. However they work!

http://davidmlane.com/hyperstat/index.html
Hyperstat – A very comprehensive statistical teaching resource.

www.socialresearchmethods.net/kb/index.htm
Research methods knowledge base – used to be free but sadly you now pay for online access. Good though.

http://library.thinkquest.org/20991/alg/word.html
Maths for Morons site – friendly maths.

Exercises

The following exercises are all based on tests for two samples only. Exercises involving a choice of more complex tests are included at the end of the relevant chapters (20–22).

1 Final height (in cm) of girls who, for breakfast, always ate:

<table>
<thead>
<tr>
<th>All Bran</th>
<th>Bread and dripping</th>
</tr>
</thead>
<tbody>
<tr>
<td>172</td>
<td>162</td>
</tr>
<tr>
<td>181</td>
<td>172</td>
</tr>
<tr>
<td>190</td>
<td>154</td>
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<tr>
<td>165</td>
<td>143</td>
</tr>
<tr>
<td>167</td>
<td>167</td>
</tr>
</tbody>
</table>

The researcher was interested in whether one of the diets tended to produce taller girls. What test should be carried out on the data? Choose the most powerful test available and a simpler alternative.

2 World snooker placings of:

<table>
<thead>
<tr>
<th>Drinking and smoking players</th>
<th>Abstemious players</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Dott</td>
<td>Judd Junhui</td>
</tr>
<tr>
<td>Mark Carter</td>
<td>Stephen Higgins</td>
</tr>
<tr>
<td>John Murphy</td>
<td>Alister Williams</td>
</tr>
<tr>
<td>Ding Robertson</td>
<td>Shaun Trump</td>
</tr>
<tr>
<td>Neil Maguire</td>
<td>Graeme Selby</td>
</tr>
</tbody>
</table>

In this case, we want to know whether abstemious players get higher placings. What test can be used to see whether there is a significant difference here?
3

<table>
<thead>
<tr>
<th></th>
<th>Jaywalkers</th>
<th>Non-jaywalkers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokyo</td>
<td>46</td>
<td>598</td>
</tr>
<tr>
<td>New York</td>
<td>103</td>
<td>524</td>
</tr>
</tbody>
</table>

On two similar junctions, one in New York and one in Tokyo, imagine that the data above were recorded. Do pedestrians jaywalk significantly less in Tokyo? What test will tell us?

4 Twenty people each perform a sensori-motor task in two conditions, one in a quiet room, alone, the other in a brightly lit room with a dozen people watching. An electronic timer takes an accurate record of the number of errors made in each condition.

(a) What test would be appropriate for investigating the significance of the differences in performance between the two conditions?

(b) Assume everybody deteriorates in the second condition. What test would be appropriate for seeing whether individuals tend to deteriorate to the same degree?

5 Students observe whether males or females do or don’t walk under a ladder. They want to see whether one sex is more ‘superstitious’ than the other. What test do they need to use?

6 A psychologist claims to have a very well-standardised measurement scale. What statistical test would be used to check its test–retest reliability? What test would be used to check its validity on a criterion group that should score higher than a control group?

7 Two groups of people are selected. Scores have been used to place people in one of two groups: high ‘initiative-taking’ and low ‘initiative-taking’. They are asked to select just one of three possible activities they would prefer to do. The choices are rock-climbing, dancing or reading a book. What test would demonstrate a significant difference between the choices of the two groups?

8 The time is recorded for the same group of participants to read out loud a list of rhyming words and a list of non-rhyming words. What test is appropriate for showing whether time differences are significant and that rhyming words take less time to read?

9 A group of management personnel undergo an intensive course on race issues. Essays written before and after the course are content-analysed and rated for attitudes to race. What test would be appropriate for demonstrating a significant change of attitude as expressed in the essays?

10 A group of people attempting to give up smoking have been assessed for their progress on two occasions separated by six months. Raw scores have been discarded and we only know for each client whether they have improved, worsened or stayed the same. What test would show any significant change over the period?
### Choosing a significance test for your data (and internet resources)

#### Answers

1. Unrelated *t* (most powerful); simpler alternative – Mann-Whitney.
2. A rare case of collecting ranks as raw data – Mann-Whitney.
3. Chi-square.
4. (a) Related *t*; non-parametric alternative – Wilcoxon signed ranks;
   (b) Pearson’s correlation. Non-parametric alternative – Spearman’s rho.
5. Chi-square.
6. Pearson correlation for test-retest; Validity test would use unrelated *t*.
7. Chi-square (2 x 3 table).
8. Related *t*; non-parametric alternative – Wilcoxon signed ranks.
9. Related *t* though data may well not fit normal distribution parameters in which case Wilcoxon signed ranks.
10. Sign test.
Planning your practical project

If you are devising and running your own practical work in psychology, good luck! It is highly satisfying to complete a project that was your own initial idea and that you have followed through to the presentation stage; it usually feels a whole lot more fulfilling than simply writing up a practical set by your tutor. However, beware! You really don’t want to find yourself running a project with hopeless snags, completely inappropriate design or gathering useless data. So read this chapter, other relevant sections and always consult with your tutors before getting too far.

Below I have jotted down most of the things I can think of that need attention before you start your data gathering, and to be considered while you run your study. I’ve almost certainly missed some things, but I hope that what I have provided here will be of some help. Nothing I’ve written, however, can substitute for very careful planning, preferably in a small group, before you start your data collection.

Remember that the ‘practical’ doesn’t start when you actually begin running your trials or questioning your participants. That is a tiny part of the whole process. There is a large portion of time to spend planning and another large portion to spend analysing and (dare I say it) writing up your report! The whole process, at a professional level anyway, is depicted in Figure 1.2 (Chapter 1).

I have written the notes about planning an investigation with mainly the traditional, ‘tight’ hypothesis test in mind. Hence there is emphasis on strict definition of variables and prediction of results. There is advice on the nature of qualitative projects in Chapter 12 with introductions to the various approaches in Chapter 10. There is also advice on running interviews that collect qualitative data in Chapter 7. There is advice on writing up both quantitative and qualitative reports in this chapter later on.

The overall aim

There is no way around the fact that you need to immerse yourself in reading before finalizing your idea. Even if the idea just ‘popped up’ you will need to investigate theory that backs up your proposals. The idea that just popped up must have come from somewhere – lectures, discussion, reading, etc. Most research follows from prior findings or speculative theory based on detailed arguments. You will be required to ‘embed’ the research aims in some aspects of background theory in the introduction to your report. There is nothing wrong in principle, however, in testing
a personal idea that came to you apparently unaided – creativity is encouraging. However, it is likely that there is some related work on it, though perhaps hard to find. Never claim that ‘no one’ has done work in the area you are investigating. This might just indicate that you didn’t look hard enough. Researching the literature has been made infinitely easier over the last two decades with the development of electronic databases and the internet. One of the best current electronic sources is Psychinfo and university students will have access to it. You can also get access via the BPS as a student member. If you are not at university you might, by enquiring, be able to get temporary access to a university’s electronic databases and its stock of journals and textbooks. You can also write to or e-mail people in institutions where there is someone who has already researched in your area. With judicious use of Google, especially Google Scholar, you can turn up a lot of classic articles that have been made freely accessible on the web. You can find lists of US journals at www.apa.org/pubs/journals/ and British journals at www.bps.org.uk/publications/journals/bps-journals/bps-journals

To view journal contents you should follow your own university’s procedures or else you need to go to the publisher’s site. Most journals let you view abstracts of their articles online and if you hunt around you will find several that will let you view whole articles for at least some of their issues. The whole issue of access to scientific publications is being publicly debated at present. Many academics in various disciplines are agitating for free access to what is, after all, simply knowledge that is created by academics. For historical reasons publishers gained the rights to ‘own’ this knowledge and to ask people to pay to receive it. However, in the contemporary spirit of freedom of access to information things may well change and there is an emergence of free access online journals such as PLOS ONE (at www.plosone.org/).

Your search of the literature should eventually lead you to some testable predictions that follow from the theories you have been reading about. If this is a major university project (e.g., final year) then you will be expected to find a gap in what has been done. This might only mean that you almost replicate an existing study but that you introduce a new variable that, from your reading, ought to be linked to the effect (e.g., self-esteem instead of self-monitoring). But whatever you do you must have a sound rationale for doing it.

When considering your overall aims it is also time to state your research predictions very carefully. Don’t wait until you come to write up the report! If you think carefully about what you want to demonstrate, what effects would support your arguments, then the design, analysis and report of your study should all follow fairly logically from that. Many of my students start their very first session on planning their practical stating ‘I want to use a questionnaire’, to which my response is always ‘Why?’ and they look bemused. The point is that you can’t know you need to use a questionnaire until you have considered your research question, what it is exactly that you want to find out, what your overall design will be and what measures you will need to use and/or develop. Your tutor might not be too amused either if, having been asked to think out the details of a project, you say something like: ‘I think I’d like to do something on depression’ and offer no further ideas. Do remember, when you are telling your tutor what you have read, that articles are published in journals and that usually you tell your tutor you read an article not a ‘journal’.
Things you should do:

- Choose a hypothesis that is possible or feasible to test. Try to avoid difficult data collection hurdles. If you need left-handers or dyslexics, think carefully whether you will be able to find enough for a reasonably sized sample. Think very carefully about how your dependent variable will be measured. Independent variables are always easy to identify, but suppose you wish to test differences in ‘caring attitude’, ‘empathy’ or ‘confidence’. How will you measure these variables?

- Check out what can be measured. Tutors will know of psychological scales that are available. Many (e.g., the General Health Questionnaire (Goldberg and Hillier, 1979) and or Rotter’s (1966) Locus of Control Scale) are accessible from textbooks and the internet but don’t use an internet scale that doesn’t tell you its scoring system or origins. As an alternative, you may have to develop your own scale. We will talk about measures and materials later, but for now just note that you might want to alter the slant of your aims/hypotheses somewhat depending on what measures are available.

- Don’t just pick up a bunch of questionnaires or scales and simply measure everyone on all of them. First, you will end up with a bewildering array of results and may not be able to handle the statistical analyses that are possible. Second, you might be inventing your hypotheses after gathering data, which is completely illogical. Third, you will end up fishing. Remember that getting around one ‘significant’ correlation out of 20 significance tests is just what we’d expect if the null hypothesis is true for all of them. If you conduct 20 tests – the sort of thing that happens when students carry out a chi-square on every item of a questionnaire comparing male and female responses, for instance – then at least one of the ‘significant’ results you obtain is likely to be a Type I error, but which one? If you do ‘fish’ you can only verify your results by conducting follow-up studies on the ‘significant’ findings. It is bad science to invent, post hoc, a ‘reason’ why unpredicted differences occurred, though you can speculate and then test further. Better, though, to test only the relationships that are predicted by the hypotheses of and rationale for your study.

The design

Your design is your overall approach to structuring your study in order to answer your research question. If, for instance, you have argued that anxiety should be negatively related to self-esteem then this pretty well demands a correlational approach, and you need to find measures for the two variables, anxiety and self-esteem. You may have chosen an experimental approach, in which case do make sure it really is an experiment. For instance, showing that young children tend to say the amount of orange juice has changed in the standard Piaget routine is not an experiment; there is no independent variable – this is a demonstration. You can introduce an independent variable if you compare older with younger children but this is not an experimental variable – this will be a study of group differences (see p. 124). In a true experiment you will apply an independent variable and if you do this to two or more separate groups the participants will have to be allocated at random to the conditions (or levels) of the independent variable – see Chapter 3.
Don’t get carried away with independent variables

Are you dealing with too many variables for your acquired level of statistical competence? Say you wanted to see whether introverts improve on a task without rather than with an audience, whereas extroverts deteriorate. You’d like to see whether this is more true for males than for females, and perhaps whether age has an effect too. Admirable thinking on interacting variables, but the statistical analysis will be very complex; you have four independent variables and hence you’ll need a four-way ANOVA. Will you be able to cope with all the effects, especially the interactions? Can you find enough participants per group? If you test all these variables separately you again could be seen as fishing.

Repeated measures

Can you use repeated measures? If so, then all the better because you remove participant variables and require fewer participants for testing overall. However, as was pointed out on p. 81, sometimes participants must be naïve for their condition of the experiment. If you are using vignettes and changing the values of just one variable (e.g., whether an accident had small or large consequences; whether the driver was drunk or not) it makes no sense to use repeated measures since seeing both or all of the vignettes gives the game away completely to your participants.

Camouflaging the independent variable – the manipulation check

On the subject of vignettes, sometimes we want to be certain that a participant has read certain crucial information that forms the levels of the independent variable. As in the spoof report presented later on, you might want to investigate whether knowing an author’s gender has an effect on the evaluation of an article they have written. In this case the independent variable is manipulated simply by putting the author’s name (e.g., John Coleman or Jane Coleman) at the top of the article (or at the bottom if you don’t want participants to know the gender until they have read the article). If it is intended that participants should have noted the author’s sex before reading the vignette how can you be sure that they have? The answer is to introduce some pre-reading questions that include the question ‘What is the gender of the author?’, but that also include several other similar questions, e.g., ‘Where did he/she live?’, ‘What is the word count of the article?’, ‘What age was the author?’, etc. This way you are sure they have noted the gender of the author, but it is still unlikely that they would realise that this is the independent variable of the experiment. A manipulation check after testing could demonstrate that participants were indeed aware of the author’s supposed gender.

Think about your variables

Although we will discuss measures under ‘materials’ it is wise to think here about the level of measurement of your variables (see p. 334). If you need to correlate, then it is no good selecting categorical variables (one of the commonest mistakes in student preparation for projects). It is quite pointless trying to ‘correlate’ marital status (single, married, divorced, etc.) with, say, a measure of happiness. Single and married are not numerical values representing levels of marital state. We can code single as ‘1’ and married as ‘2’, but married is not twice single! We can correlate a dichotomous (two value) variable such as gender with another variable using special statistical
procedures (see Chapter 19) but it’s pretty pointless since what we’re really doing is looking for a difference between two groups, male and female. Make sure, then, that if you require a variable to be at least ordinal level you use an appropriate scale. Instead of recording whether a driver stopped or not, perhaps you can record their speed (by measuring the time they take to traverse two fixed points on the road). Rather than asking people whether they are, for instance, pro- or anti-fox hunting, you can develop a small psychological attitude measure using a Likert scale on several pro- and anti- items. You then add up participants’ overall scores – see Chapter 8. Another less elegant approach is to ask people to score between 1 and 10 on a scale where 1 = ‘strongly opposed’ and 10 = ‘strongly support’.

**Interviews and observations (checking)**

If you intend to use an interview but you want quantified data you need to think about how you will code the qualitative content, unless you intend only to administer a fixed-choice questionnaire (i.e., with closed questions). If you want to rate the interview content, think about acquiring someone to do the rating independently to avoid your own personal bias; you would need to create a strict coding system and train your colleague in its use.

Interviews also take a lot of time and you may need recording equipment. Consider whether this is feasible in the time available. If so, make absolutely sure you are able to use the equipment properly and without unnerving your interviewee!

You may also need equipment for carrying out an observation study. This might be a visual recorder or a voice recorder that you speak into in order to note specific events or changes in behaviour. What you certainly need are observation schedules or coding systems, preferably ones you have tried out in a pilot study to see how hard it is to gather useful information that you can write up into a report. What you cannot do is such a loose observation that your report will appear as something more like a magazine article on ‘my cute baby cousin’ or what moderators used to call ‘a day at the zoo study’. Like all others, an observation study must have structure, rigour and academic reference.

**Obtaining and dealing with participants**

Will you be able to get enough people for your chosen design? Will you be able to match pairs appropriately? You may not be able to obtain the information you need for this (e.g., educational level). If you are going to use repeated measures, with tests on two different occasions, will everyone be available second time around? If you’d like to test children at a school then you’ll need parental permission for each individual child. It really helps to know the school; better still if you were a pupil there yourself.

If you want to carry out a study of group difference(s), e.g., a sex-difference study, you need to ensure that the two groups are very carefully matched on all the possibly relevant variables you can manage (see the section on group difference studies on p. 124).

Is the interaction between researcher and participant important? Does the gender of either matter or is the interaction likely to be a problem? Some students I knew were going to say ‘Hello’ to passers-by under two conditions: with and without a smile. They wanted to record the rough age
of those who responded. It struck them that they were all female and that there could be a differential response from male and female passers-by!

Will conditions be equivalent? If the experimental group has longer, more intricate instructions and a more detailed introduction to their task, could this act as a confounding variable? Should the control group get equivalent but ‘dummy’ introduction and instructions, and/or equivalent time with the experimenters? This ‘treatment’ would then act as a form of placebo so perhaps a straight control group is needed as well.

**The sample(s)**

Will you have to use the same old ‘friends and acquaintances’ or students in the bar? If so, will they reveal the nature of the research to other naïve participants whom you still wish to test? Even though the sample can’t be truly random or representative, can you balance groups for sex, age, etc.? Should you ask whether they’ve participated in this before? In some cases you just can’t ask beforehand, for instance if you are showing an illusion. You’ll have to ask afterwards and exclude them from the results if they weren’t ‘naïve’.

If you suspect some participants of ‘mucking around’ or of already knowing the aim and perhaps trying to ‘look good’, you’ll have to decide, having asked them afterwards, whether it is legitimate to drop their results. You can discuss this with tutors or colleagues.

Make sure samples are of an adequate size for the job; consider power calculations for your intended statistical test and start with the information on p. 482. If they just can’t be large enough, then think of another hypothesis. Some students once presented, quite seriously, the results of a project that they claimed supported their hypothesis that Northerners (in the UK) were less racist than Southerners, having used one or two questions about tolerance for racist jokes. Trouble was, they had tested just eight Northerners and five Southerners!

You can’t gather a ‘random sample from the population’ (see p. 46) but you can, and should, randomly allocate your participants to conditions. A simple way to do this if, say, you have four different vignettes (possibly in a $2 \times 2$ experimental design) is simply to shuffle your instruction cards so that you cannot tell which condition the next participant will be in until you give them their card. Other methods are described on p. 48.

**The materials**

In ‘Think about your variables’, above, we stressed that the measures you produce have a direct effect on the sort of statistical or other analysis you can perform on the data you gather. If you look back to p. 208 you’ll see there that the phrasing and structure of a crucial question could have led to disaster in a student’s dissertation. A slight change and she could gather data with which sensible comparisons could be made so it’s a good idea to pilot your materials so that this kind of weakness is exposed before you gather a lot of data.

Are materials equivalent for both conditions? A group of students showed people in one group a set of terms: *intelligent, shy, confident, warm, practical, quick, quiet*. People in the other group were
shown the same terms except that ‘cold’ was substituted for ‘warm’. The participants had to judge other characteristics of the hypothetical person. In Asch’s original version (1946) the warm–cold difference affected many other characteristics. One student had missed a class and had no ‘cold’ forms, so she changed the word ‘warm’ in ink and photocopied. This gave a not-too-subtle clue to her second group as to what the important word in the set was! Make sure, then, that there are no possibly confounding differences between materials apart from the difference of the independent variable.

Can two memory word lists be equivalent? Can you say that the words in each are equally frequent in normal language use, or that two sets of anagrams are equally hard to solve? You can present the two stimulus lists to two different groups before your experiment proper, and see if their performances differ significantly. If not you can assume the two lists are equivalent (so long as they are not too close to significance). Otherwise you can get hold of word frequency lists. A useful internet source for these was provided on p. 81.

Are instructions to participants intelligible? If you’re unsure of the wording in a questionnaire, it is of absolute importance that you enlist the help of someone who’s good with language. Respondents will not respect or take seriously a badly written questionnaire with several spelling mistakes and bad grammar.

If you want to construct a scale or questionnaire (see Chapter 8), remember that a test of an attitude is often made not with questions but with statements for people to agree/disagree with or say how far these represent their view. Don’t say ‘Do you believe in abortion/nuclear power/strikes?’ These things exist! We want to know what people think about them. An attitude scale consists of several items, the answers to which collectively produce a score on, for example, attitude towards physical punishment. It doesn’t make sense, then, to test each item for significance in an attitude scale of this kind.

Several already existing measures are probably available to you one way or another. Your psychology department may well hold copies of psychological measures, textbooks sometimes have scales, research articles often do too, and you can even write to the authors of some scales to ask for permission to use them. Remember that psychological measures are often subject to copyright restrictions and you can’t just photocopy dozens of tests. You may, though, if you find the test in an article or textbook. The internet is also a useful source, but beware of tests just put together by charlatans or amateurs, and in all cases remember that you need the scoring system. Do not use any test unless you have a full reference for it – this will need to appear in your written up report.

A good place to start for advice on how to locate tests, published or not, is the following internet site, which is managed by the American Psychological Association: www.apa.org/science/programs/testing/find-tests.aspx (accessed 10 February 2013).

If you are devising a scale then an important source of typical items for scales of personality measurement resides at the International Personality Item Pool (IPIP) whose web address is: http://ipip.ori.org/ The idea of the IPIP is that the major personality inventories are copyrighted by their authors and hence there is little scientifically public data on their relationships with other scales and on their comparative validities. The IPIP is designed to encourage the development and
continual refinement of a set of personality inventories. What you will find there is a useful set of items for assessing various personality traits, ones which, if you wish, you can refine and adjust. However, it is crucially important that you understand the nature of psychometrics and do not just bung together items as you see fit. Read the information on this site and make sure that in any project where you devise a scale there is a statistical check on reliability (e.g., Cronbach’s alpha) and some attempt to establish validity – see Chapter 8.

Before using any self-devised personality measure or attitude scale it is of the utmost importance that you check that your language is not insulting, derogatory or patronising. If you focus on specific groups (e.g., minority ethnic groups, people with disabilities) then check with members of those groups first but at the very least run your proposed scale past tutors or informed friends or acquaintances.

**The procedure**

There may well be several of you going out to gather data. Make sure you standardise your procedure precisely before you start. The most common problem I have seen among a group of students doing a practical together is that they didn’t have a final check that they had all got exactly the same steps of procedure. Don’t be shy to ask your group members to do a final check before they rush off after a lot of hurried changes. Don’t feel stupid if you don’t feel confident about exactly what you have to do. Ask your group members, or the tutor where appropriate. It’s better to take a little more time, and admit you’re not perfect, than to end up with results that can’t be used or with having to do things over again. Also, it is extremely important to remember your group members when data are being collected. If you don’t turn up, the entire project may be put on hold, making everybody late or worse with their report of the work. Because students do sometimes fail to show up with their contribution to the data it makes sense not to have each student collect data in one condition only. If you do this you may end up with no participants in condition four of a 2 x 2 design and the entire analysis is not possible. Better that all of you collect data in all conditions, then an absent colleague loses only a percentage of results for each condition.

Decide what extra data are worth recording (sex, age). These might show up a relationship that wasn’t part of the original hypotheses, but that can be discussed with a view to future research. However, don’t overdo it (see p. 162 and p. 657). Don’t just record personal data because you think you have to. Are you going to use your participants’ marital status for instance?

Record all the information on the spot. If you decide to wait until later to record age or occupation of your interviewee, you may well forget. Then the result may be wasted. Remember to note which group a participant was in. If you forget then all your efforts are wasted!

Be prepared to put participants at their ease and give an encouraging introduction. Work out the exact instructions to participants. Have a simulated run-through with a colleague. What have you failed to explain? What else might people need/want to know?

If your study involves a task requiring skill then it is sensible to give participants several practice trials so that they get past the early stage of making many errors. The practice should get them to a plateau of average performance before any experimental trials begin.
Decide how you will answer any questions your participants might ask. Will you have stock answers or will you ask them to wait until after the testing?

If the study is an observation, ask yourself the following questions.

- Will the observations really be unobtrusive? Check out the recording position beforehand.
- Will recording be easy? Does talking into a voice recorder attract too much attention, for instance?
- Does the coding system work? Is there time and ample space to make written notes?
- Will more than one person make records simultaneously in the interests of reliability?

**Ethics**

As a student, it is unlikely that you have been trained sufficiently to be able to conduct satisfactory debriefing sessions after a possibly emotional test session. Professional research psychologists themselves often argue about the adequacy of debriefing in returning people to their starting point and ‘undoing’ any psychological harm that may have been done. Therefore, it is extremely important that your proposed research project will not involve any of the following:

- invasion of privacy,
- causing participants to lose dignity,
- causing participants to think less of themselves,
- deception that causes resentment or hostility (check that any deception used is absolutely necessary and is benign),
- unnecessary withholding of information,
- pain or discomfort,
- breaking of local prohibitions (for instance, drinking alcohol),
- anything at all about which participants feel uncomfortable.

I have come across examples, when moderating coursework assignments, that are quite unacceptable. For instance, students investigated bystander intervention in a shopping mall by falling and including the use of imitation blood. One student conducted an ‘observation’ by making covert notes on a class colleague, whom she described as ‘disturbed and anti-social’, over a period of six weeks. The notes included information on the girl’s ‘disruptive’ class activities, including pseudo-psychiatric descriptions, and an account of the girl’s apparent anorexic tendencies. Students have used questionnaires that are far too personally intrusive about, for example, sex behaviour, domestic violence, bullying. Aspects of these topics may be acceptable but students are usually much too inexperienced to be able to deal effectively with psychological and other issues that might be raised.

Universities now have a strict vetting system for student projects. You will need to have your proposal formally approved before gathering any data at all. If, however, you are carrying out non-degree level practical coursework you should check the ethical requirements and limitations of your syllabus and consult with your tutors before proceeding.
You must obtain informed consent from your participants before proceeding to test. Assure participants that anonymity will be maintained . . . and maintain it! It is discourteous and bad practice even to talk with close colleagues in the project, or very best friends, in a derogatory manner about participants, even if anonymous. It develops an elitist, manipulative approach to people who have tried to help you in your work. You must also include a participant information sheet that serves as a briefing to participants before the test session on what is about to happen (not including information that would give the game away where this would spoil the study). You also need to provide some de-briefing information given after the testing, explaining what the study was looking for.

Assure participants that they will not feel or look stupid, or reveal anything they don’t wish to reveal about themselves – and make sure this, too, is true! Assure them that they can have destroyed any record of behaviour, in particular any they feel very uncomfortable about. Remind them they can stop the procedure at any time if they wish to and do remind them about this as testing progresses.

On approaching unknown members of the public, tell them who you are, where you’re from and the reason for your research (it’s part of your required coursework, for instance). Make sure your tutor and institution are happy about any approach to the public, since they will receive the complaints. Remember that you are, in a small way, an ambassador for your institution and for psychology, and that members of the general public often already hold quite distorted views of what psychologists are about.

Writing your practical report

If you carry out some practical work, you will find yourself faced with the onerous task of writing it all up. My first piece of advice is don’t put it off! You’ll find it much harder to come back to when any initial enthusiasm you had for the project will have worn off, and you won’t be able to understand why certain precautions were taken or just what certain conditions were all about. You’ll find essential details of data and analysis are missing and you may need the help of your class colleagues who’ve now lost their raw data or are too busy to help you.

If it’s any consolation, as you slog away through the small hours finishing your work, consider the general skills you are acquiring that will help you throughout your working life. Not many occupations require you to write the equivalent of essays but in many professional careers report writing is a requirement and this is something you can highlight on your CV in future job applications. Many past students have emphasised this aspect of their course, though disliked at the time, as being one of the most helpful skills they acquired in their undergraduate days. Reports are all about clear communication to others – they should not be seen as just ‘work to get through’.

What is the purpose of a report?

There are two main purposes, neither of which is to do with keeping your tutor happy. First, you are telling your reader just what you did, why you did it and what you think it adds to the
stockpile of knowledge and theory development. Second, you are recording your procedures in enough detail for some of those readers, who are so inclined, to replicate your work. We have seen elsewhere why this is so important to scientific method. Golden rule number one for report writing, then, is as follows:

Make sure you write with enough depth and clarity for a complete stranger of average intelligence to repeat exactly what you did in every detail.

A useful criterion for tutors who mark reports is to consider how many extra questions a naïve reader would have to ask you in order to get on with a fair replication of what you did. Think of this as you write and you really can’t go far wrong. For instance, early on, when you talk about ‘the questionnaire’ or ‘the vignette story’, stop briefly and ask yourself, ‘From the reader’s point of view, would I know what that is? Have I introduced this yet?’ Speaking as a marker, one of the most frustrating things is knowing that the student is not talking to a reader but is just getting things down on paper because they have to! Think about your reader throughout the writing of the report.

What are the rules?

There are no rules but there are generally accepted conventions. Most of these make sense and work in the interests of good report organisation and communication between researchers. Your tutors should in fact have issued you with a set of marking criteria so you know what is expected in your report. Yell if they don’t! Have a look at journal articles in your library, on the internet, given to you by tutors or in some edited texts. Your tutor may well have copies of old student work, though very often only the poorer work gets left (why this systematic bias?). I have included two fictitious reports of the same practical exercise, one with commentary, at the end of this chapter. These are at quite a basic level. There is a whole published qualitative article after this chapter closes.

Psychology reports are generally presented in APA style, which is detailed in the 2009 Publication Manual of the American Psychological Association sixth edition (Washington, DC: American Psychological Association) and which costs around £20. You can get information on the manual at this website: www.apastyle.org/index.aspx, which also provides useful guidance on how to make citations, write references and format your text. It also contains directions to other resources that will help you with writing reports. The BPS also publishes a style guide that is available free from their website at: www.bps.org.uk/sites/default/files/images/bps_style_guide.pdf These two guides, however, do not tell you in friendly terms how to write a report. They are concerned with the correct use of references, citations, capitals, spellings and the presentation of statistics, tables, figures, numbers, and so on.

General points

In keeping with the traditional scientific stance of separating the person from the subject matter, quantitative reports tend to be written entirely in the third person passive. Hence, instead of ‘we tested thirteen participants’, it is usual to write ‘thirteen participants were tested . . .’. Qualitative reports, which tend to emphasise the personal involvement of the researcher in the research
procedure, are more likely to use the first person when it is appropriate. Your report should use page numbers throughout and should be double spaced so your markers can insert useful comments.

Some useful texts on report writing for the student are listed below. For early reports in psychology the Forshaw or Harris texts are more appropriate; for final year projects and dissertations the Wood and Bell texts are very useful.


For qualitative projects in particular:


You should also look at the specialist qualitative methods reading listed on p. 329 of Chapter 12. Also look at the Plonsky guide cited on p. 650.

**Plagiarism**

Perhaps I was partly wrong when I said above that there are no rules. Plagiarism is copying directly from another’s work or paraphrasing it so closely that it is recognisably similar. This includes taking other people’s data. When formally published plagiarism is illegal and people can be sued for it. On academic courses, if coursework counts towards final marks, then plagiarism is exactly the same as cheating in an exam.

The main point is that coursework marked as individual must be entirely your own work. Don’t attempt the ‘I copied notes from an article, then didn’t realise when I copied from the notes’ gambit. Plagiarism is plagiarism, intentional or not. Copying directly from texts is, in any case, quite pointless. Educationally we learn very little from copying, as you’ll know from your studies of memory and learning processes. The ethical point is that copying and reproducing is stealing. Just don’t ever copy from texts. Copying from internet essay authors is just plain daft: they don’t know exactly what question was set nor the specific guidelines that the tutor outlined for this particular assignment. Most universities now scan all submitted work using programmes such as *Turnitin* which will spot anything taken from the internet and also any copying from another student’s work on a similar assignment in any university that subscribes to the scheme, which is just about every university these days. Most will let you submit your work then view the initial Turnitin report so that you learn what it can pick up and how closely you have followed another’s text. You then re-write and re-submit – if you have any sense! The very least sanctions for substantial plagiarism
are usually that you get zero for the coursework and have to re-submit to obtain only the bare pass mark. You may, though, have to re-take an entire module.

Of course you can’t invent your ideas. Learning is about appreciating what has gone before then, hopefully, adding to it. However, the whole point of an assignment is to show that you can handle the required concepts yourself in your own words. The best procedure is to read, make your own notes, close any books, ask yourself questions to see how far you’ve understood, then attempt to write out the ideas as you now see them. If you use a direct quotation you must make this clear and you must give the source and page number of the quotation. This is just as important in the introduction and discussion sections of practical reports as in any essay. As with essays, you should not rely too much on quotations and certainly you should not use them in order to avoid defining some complex or tricky point in your own words. Your tutors want to know that you understand the point.

The sections of a standard report

Table 24.1 shows the standard headings of research reports. These must not be considered to be set in stone. You could pick up any journal article and find it varies from this pattern. For instance, some journals always have a ‘Treatment of results’ section following the presentation of descriptive statistics. Others go straight to the inferential analysis – the presentation of significant findings – and integrate the descriptives into this. Others have a different order in the method section. It all depends on the particular journal and its historical origins in, for instance, ‘hard science’ (e.g., cognitive neuropsychology) or elsewhere (e.g., social psychology, health psychology) or in the qualitative approaches. However, if you are writing up a conventional report for your assignment, use Table 24.1 in lieu of any specific instructions you are provided with. Most of the next section applies specifically to the traditional quantitative report. However, following this there is advice on writing qualitative reports where aspects of these differ from quantitative ones.

The title

This should be as concise as possible. You don’t need ‘An investigation to see whether . . .’ or similar. You just need the main variables. Very often, in an experiment, you can use the independent variable and dependent variable. For instance, ‘The effect of an imagery method on recall of verbal material’ will adequately describe a (probably familiar) study. For a field investigation using correlation, ‘The relationship between age and attitude to environmental issues’ says enough. Avoid questions and comic titles like ‘Do boys exaggerate their IQ?’ or ‘Watching the detectives’. If you really can’t resist such a pre-title then make sure you add a fully informative second half after a colon, such as ‘Gender differences in self-estimation of IQ’ or ‘Content analysis of stereotype assumptions in television police-based drama series’. The golden rule here, as so often in report writing, is: make sure your reader can grasp the exact content from what you write. With all sections about which you are unsure, you can always ask a non-psychology student friend or your grandmother to read the section and see if they understand without any extra explanation from you. If the extra explanation is needed then, unless this concerns psychology jargon, you probably need to write some more detail.
Abstract

Your abstract should stand out from the rest of the report by being in a different font and/or indented. It is a skeleton of the main features of the work, ‘abstracted’ from it, in around 200 words at most. You do not need any detail of methods, just the theory on which your research is based, main design, central findings (usually verbal and not numerical), and any major emergent critical points or conclusions. Because you have already written the report it is very tempting here to refer to items in the report as if your reader is already familiar with them. Remember, this is the first thing your marker reads so do not refer to ‘the questionnaire’, ‘the practice session’ unless you have introduced them in your abstract. Have a look at the ‘good report’ example below (pp. 685–92) and the qualitative article on p. 699. Abstracts may also be called the ‘Summary’ and it is very hard indeed to learn to write them.
Why on earth do we have a summary at the beginning? Well, suppose you were interested in whether anyone had done work on your proposed topic: anxiety and jogging behaviour in red-bearded vegetarian East Londoners. As you flip through dozens of journals looking for related work, how much easier it is to see the summary of findings right at the beginning of the article, without having to wade through to the end. It is the same story with electronic databases where you can just glance through the abstract to see if the work done is relevant to what you’re seeking or doing.

**Introduction**

I like to think of this as shaped like a funnel:

> Start with the general psychological topic area. Discuss theory and research work that is relevant to the research topic, especially your rationale. Move from the research findings to an argument for conducting your research study. Generally introduce it and, using earlier findings, relate your study to the hypothesis (or hypotheses) under test by making specific RESEARCH PREDICTION(S).

The discussion of relevant research work is often referred to as a LITERATURE REVIEW. Your research prediction(s) must follow from an argument that depends on the results of prior research or existing theory reported in that review. This is also true of the aims in most qualitative research. You must support each empirical claim you make with a published reference. You cannot, for instance, claim that ‘most people are fairly obedient’ without citing research evidence or academic argument to this effect. Your sources are likely to be research articles, textbooks, electronic databases and articles on the internet. Be sure to make a note of every reference you use since you must include them in a list at the end of your work. It is sometimes painful to try to track them down a long time after you have read them (as all articles and book authors will agree!).

As an example of the funnelling argument required, let’s run through the introduction to our experiment to test the hypothesis that an audience inhibits performance, described briefly on p. 409. The introduction to a study testing this hypothesis should *not* contain a five-page essay on social influence. The hypothesis test belongs within a specialised area of social influence research,
the issue of whether social facilitation occurs from an audience when the task performed is complex. We can move our reader through the introduction in the following steps.

- Evidence that an audience tends to facilitate performance on a simple task.
- Locate history of the study of audience effects in early studies on competition.
- Allport’s (1924) finding that participants not competing but working in the presence of each other perform better.
- General social facilitation effects.
- Zajonc and Sales’ (1966) more complex theory that an audience improves well-learned responses but impedes the learning of new skills.
- Zajonc’s explanation that an audience increases arousal which, enhances performance, but introduces more errors on a complex task because there is added arousal from the task itself.
- Hence, according to this theory and more recent research, an audience has a detrimental effect on people performing a complex task. Since the wiggly-wire task is highly complex, and probably highly arousing, we would expect people to perform worse on it in the presence of an audience.

We have argued through to our hypothesis and a rather loosely worded prediction that follows from it. Note that the ‘average’ report, which starts on p. 685, is rather rambling in its introduction, whereas the better one (from p. 693) is more tightly arranged around relevant literature. It only remains now to state our specific research prediction(s) in the clearest terms so there can be no doubt about what is the expected outcome.

**The hypothesis**

Although conventional quantitative studies do test hypotheses, what is usually given at the end of a report’s introduction is a *research prediction*. However, in order to be specific as to how that hypothesis is to be tested we set up a design, then predict, or at least outline, what should happen *if the hypothesis is to be supported*. Here is a general *hypothesis*:

‘Presence of an audience worsens performance on a complex task.’

Here is an associated *research prediction* that would support that hypothesis:

‘Participants who perform a wiggly-wire task in the presence of an audience will produce more errors and take longer to complete the task than will those performing alone.’

Note that the prediction is a claim about what *should* happen if the hypothesis is correct and is written in terms specific to the study designed to test that hypothesis.

On some courses you may be asked to write out specifically what the ‘hypothesis’ is, but most research articles include research predictions in the final paragraph of the introduction as part of the normal prose progression of the article. There should not be a separate heading for ‘The hypothesis’. For instance, in our audience effect practical our last paragraph might run:
Zajonc and Sales (1966) argued that a more complex task worsens performance because the task itself involves arousal. Whereas moderate levels of arousal improve performance, high levels are likely to provoke more errors and therefore worsen performance. Since the task in this experiment is particularly difficult and clearly heightens arousal and frustration, it was expected that participants in the audience condition would produce more errors and take longer to complete the task than those in the alone condition.

Notice that two predictions are being made here, one about time and the other about errors, both of which can be quantitatively tested. One could demand that the word ‘significantly’ be inserted here before ‘more’ and ‘longer’, but it is taken for granted that the difference will be tested and that the usual rules of significance testing will be followed before claiming evidence for an effect. There is a tradition, which you may encounter, of attempting to write out the ‘null hypothesis’ at this point. This is an odd requirement. Almost all ‘null hypotheses’ written here in student work are not null hypotheses at all but the research prediction as described above with the word ‘not’ inserted somewhere. The null hypothesis, should you be required to write it, is not a prediction of what will happen but a claim about underlying populations, often that population means are equal or that the population correlation is zero. Re-read Chapter 16 if necessary in order to reinforce this concept. If you are asked to write out the null hypothesis you might just grin and bear it or you could show your tutors this book and the arguments in Chapter 16.

What is essential here is that your prediction is made absolutely clear in operationalised terms. Remember, your inferential results analysis must relate back directly to the exact predictions made here. It will be uninformative to say ‘people will remember better after caffeine’. You must state how ‘remembering better’ is defined, e.g., increased number of words correctly recalled from a list. Neither should the hypothesis or prediction contain the underlying rationale. For instance, we do not say ‘There will be a correlation between self-esteem and academic achievement because people feel better when they are successful’; this is more a description of the aim of the study. We simply hypothesise or predict a correlation between self-esteem scores and a precise measure of academic achievement (say, number of GCSE and A-level passes). Sometimes it would be awkward, in your prediction, to spell out exactly what will be the operational definition of a construct to be measured. In such cases, psychologists refer to the term specifically but leave detailed operationalisation until the ‘design’ or ‘materials’ section of their description of the method.

As an example, Fisk and Pidgeon (1997: 5) said: ‘Relative to a control group receiving no training, participants trained in the extension rule [will] commit fewer conjunction errors.’ They make quite clear what their dependent variable is, but the detailed description of their measure of a ‘conjunction error’ will appear in the ‘Method’ section of their report.

Table 24.2 contains loosely and tightly worded research predictions appropriate to some of the exercises at the end of Chapter 23. The exercise numbers are given to the left. You might like to cover up the lower half of the box and try writing out the specific version while only looking at the loosely worded one.
Loosely worded prediction

4 People will be worse on a sensori-motor task in front of an audience.
7 High-initiative participants will prefer more dynamic activities.
8 Non-rhyming words are harder to read.
9 Participants will be less racist on the second test because the training is intended to reduce prejudice.

Specifically worded research prediction

4 Participants will make more errors on the sensori-motor task in the audience condition than when working alone.
7 Frequencies for the high-initiative group would be expected to increase from reading through dancing to rock climbing, whereas frequencies for the low-initiative group would be expected to decrease.
8 The mean time to read rhyming words is expected to be lower than the mean for non-rhyming words.
9 The mean score on the second test will be lower than the mean score on the first test.

Table 24.2 Making tight predictions.

The method

It is customary and convenient, but not absolutely necessary, to break the method used down into the four sub-headings given below. Materials (or ‘apparatus’) and procedure may often be one heading. As stated earlier, different research journals have very different traditions for their methods sections.

Design

This describes the ‘skeleton’ outline of the study – its basic framework. For instance, is it an experiment or not? If it is, what design is used (repeated measures, etc.)? How many groups are used? What is the purpose of each group (control, placebo, etc.)? In many cases, describing the groups will be a way of describing the independent variable. In any case, and where appropriate, the independent variable, its levels and the dependent variable should be specified exactly here. In correlations you would state that the design is correlational and identify the variables to be tested for a relationship. In more complex ANOVA designs you would identify each factor and its levels. In multiple regression you would identify the predictors and the criterion variable.

In addition, it might be relevant to identify any further controls, such as counterbalancing, though this can otherwise be dealt with in the procedure section. In our experiment on audience effects we could say:

In an independent samples experimental design, one group of participants performed a wire and loop sensori-motor task in front of an audience while a second group performed the task while alone in a soundproof room. Participants were allocated to conditions at random. Two dependent variables were measured: time taken to complete and number of errors made.

. . . and that’s enough. You don’t need to give any details of procedure or materials used, otherwise you’ll find yourself laboriously repeating yourself later on.
If the study is non-experimental, its overall approach (e.g., observational) can be stated along with design structures such as longitudinal, cross-sectional, etc. There may be independent and dependent variables that are uncontrolled, such as number of pedestrians waiting at a crossing and whether a driver stops or not. Controls, such as measures of inter-observer reliability, may have been incorporated. Don’t mention details here, just that the control was employed.

Participants
Give numbers, including how many in each group, and other details relevant to the study. If someone wishes to replicate your findings about ‘adolescents’ and their self-concepts, it is important for them to know exactly what age and sex your participants were. These variables are less important in technical laboratory tasks, though age is usually useful (give mean and standard deviation) and handedness may be relevant. Other variables, such as social class or occupation, might be highly relevant for some research topics. Certainly important is how naïve participants were to psychology. Otherwise, keep details to a minimum. How were participants obtained? How were they allocated to the various experimental groups (if not covered in your ‘design’)? Never be tempted to say that you drew a ‘random sample’ – see p. 46. If, however, it was haphazardly drawn, say so. The description ‘opportunity sample’ is useless; it gives no information about selection at all other than that participants were conveniently available. A vast number of studies use, in some sense, an ‘opportunity sample’. Give some information about how participants were obtained. This could be captive members of a second-year methods workshop or just asking students in the refectory plus your parents and boyfriend. It is usually useful to say where participants came from (e.g., ‘third-year undergraduate students at Utopia University’).

Materials/apparatus
Writing the materials and procedure sections is like writing the recipe for a cake: the materials are the ingredients and the procedure is how you put them together. A golden rule here is: give enough detail for a full replication to be possible. This means giving specifications of constructed equipment (finger-maze, illusion box) and source (manufacturer, make, model) of commercial items (stopwatches, computer software, heart-rate monitor). Exact details of all written materials should be given here or in an appendix if substantial, including: word lists, questionnaires, stimulus lists, vignettes, pictures and so on. You don’t need to mention SPSS nor give details of calculators, blank paper or pencils! You do need to describe and include in appendices (usually for coursework) your participant information sheet, consent from and de-briefing sheet.

Do not simply write out a list of materials: the materials section should be just like any other, written in normal English prose. It may also be useful to include a diagram or photo of an experimental set-up or seating arrangements, but don’t go overboard; only do this if necessary. There are no Brownie points available for artistic merit!

In our audience study we would describe the wiggly-wire apparatus giving overall size, length of wire, nature of the loop and handle, battery type, error counter, timing mechanism or stopwatch type and so on. A diagram might be useful in this case.

A reference must be provided for any published psychological measures that you have used (e.g., ‘Rotter, 1966’ if using his original Locus of Control scale); the full reference should appear in your
references section. If questionnaires are ‘home-grown’ then there should be a description of how the measure was developed and any information, if possible, on its reliability or validity, such as Cronbach’s alpha for your scale. Also, you should include sample items and perhaps an explanation of why they were used. A complete sample questionnaire can be included in an appendix, unless it is a very well-known instrument.

Procedure
The rule here is simple. Describe exactly what happened from start to finish of the testing; think of the cake-making recipe. It is a good idea to go through the procedure from a participant’s perspective in chronological order. The account must be enough for good replication. Any standardised instructions should be included here or in an appendix, including any standard answers to predicted questions from participants. The exact wording used in training participants to use the wiggly-wire apparatus should be included, together with the wording used to inform them that there would be an audience present. Any practice trials should be described.

All ethical procedures and considerations should be described here or in a separate section. This may be combined with descriptions of related forms and sheets, rather than describing them separately in the materials section.

It might be tempting to skim the rather dry and descriptive methods section. However, marks are available here for what is an essential piece of communication, so don’t rush this bit. Have a good look afterwards to make sure that a psychologically naïve friend of yours could do exactly what you did. If they can’t, you haven’t finished yet!

Results

Description

It is very important to realise that one’s description of results at this point carries on the prose style of the previous sections of the report. You tell your reader, in words, what you found. Tables and charts are supplementary aids to communication. You cannot simply present a table of data as ‘The results’ and you should not start your results section with a table as if you expect the reader to inspect it before reading what you have to say.

Raw data go in an appendix, if anywhere. A summary table of these (only) is presented, including frequencies or means and standard deviations or their equivalents. You should not include every measure of central tendency and dispersion you can think of. Marks are awarded for appropriate selection of statistical summaries, not for a shotgun approach. The mean or the median or the mode but not all will be appropriate, depending on how you have gathered and treated or arranged your data. If you present means then the appropriate measure of dispersion to accompany them is the standard deviation. With medians it might be the interquartile range.

Any tables (appearing here or in the appendix) should be well headed and labelled. For instance, a summary of our experimental results as in Table 24.3 is inadequate. What do the numbers measure? We need a fully informative heading such as ‘Mean time (seconds) taken to complete the
Analyzing data and writing reports

wire task’ or ‘Mean number of errors’. The units of measurement (such as seconds) should always be stated. Note that your reader should understand what the table or figure is telling them without reference to the text. Hence it is not appropriate to label one of your columns ‘Group 1’, for instance.

<table>
<thead>
<tr>
<th>Audience</th>
<th>Alone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>12.4</td>
</tr>
<tr>
<td></td>
<td>8.3</td>
</tr>
<tr>
<td>SD</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>1.1</td>
</tr>
</tbody>
</table>

Table 24.3 Inadequate results table
(no heading or information about measures).

Tables and charts should occur in the text of the report where they are relevant, not in an appendix. Tables are numbered separately from Figures, i.e., you can have Table 24.1 and Figure 24.1. The number goes with the title. Note that charts are ‘figures’; tables of data (like the inadequate Table 24.3) are not ‘figures’.

If you have means and standard deviations of some measures, e.g., anxiety, extroversion and self-esteem, don’t be tempted to compare these means and point out that one is higher than the other. This is meaningless since the measures are on completely different scales. It is like comparing cucumber with coal – see Tricky bits at the end of Chapter 13.

Charts with more than one group or variable need a fully informative legend. Again don’t go overboard; don’t litter your work with charts looking at the data from various angles. Only one chart is usually useful in a simple experiment, one that demonstrates the main effect found. Why should the reader be interested in a chart showing a column for each individual’s score (see p. 373)? Why would they want to see a pie chart, bar chart and line chart of the same data? Why would they want to see the distribution of all scores unless this is referred to in parametric screening? Ask yourself ‘What does my reader need?’, not ‘How can I make the report look as stunning or pretty as possible?’ Markers will not give extra marks for superfluous charts. Most simple reports do not include a chart and may not even need a table, so long as the results are clear in the main text. Charts drawn by computer will need editing so that they don’t, for instance, have an axis labelled ‘Variable 0001’ when using SPSS. You will need to edit to include full title and appropriate labels. Tables produced in SPSS can also be problematic. They will, for instance, give values to five decimal places! I would say never copy and paste a table directly from SPSS unless you are going to seriously edit it. Most tutors will tut tut if they see a table taken directly from SPSS. The reason is that SPSS gives you far too much data and you are supposed to use the output in order to draw up a sensible and informative table of your own.

Analysis or ‘treatment’ of results

It is best to tell your reader when you’ve finished describing your data and are about to analyse them, e.g., by using an inferential statistical test. If there are several hypotheses to test, or different treatments, it might be an idea to take them one at a time in separate paragraphs. State which statistical test is being applied to which data. You don’t need to justify your choice of statistical
test unless your tutors ask you to, in which case use the sorts of decision procedure outlined in Chapter 23. This might include giving details of why a non-parametric test is used in preference to a parametric one – for instance, normality violations or heterogeneity of variance (see p. 454). Never say ‘the results were tested . . .’. State exactly which results. The simplest table of data can be tested in several ways. Say, for instance, ‘The difference between the mean completion times of the audience and alone conditions was tested with an independent samples $t$ test.’ In some circumstances you can report the means and standard deviations at the same time – see the paragraph preceding the discussion.

State the result of the test clearly and compare this with the appropriate critical value, if not using a statistical analysis program. Justify the choice of this critical value, including $N$ or degrees of freedom, number of tails, and the corresponding level of probability under $H_0$ (e.g., ‘$p \leq .05$’).

If you are using SPSS never state that the difference is significant with ‘$p = .000$’. It is true that SPSS gives such values but this is only because it does not calculate to more than three places of decimals. Such a result should be reported as $p < .001$. Box 24.1 is a quick exercise in noting what can be missing from statements of significance. Remember that it is now usual to report the exact value of $p$ if known. Note that, for each test presented in this book, there is an accompanying demonstration of the accepted way of reporting such a result.

<table>
<thead>
<tr>
<th>Significance statements</th>
<th>What's missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘The $t$ test showed that the differences were significant.’</td>
<td>Which difference? Significant at what level? How many degrees of freedom? One- or two-tailed test? Only one difference at a time can be tested with a $t$ test.</td>
</tr>
<tr>
<td>‘There was a strong correlation between the two variables.’</td>
<td>Which two? Positive or negative? What value? Was it significant? If so, at what level? One- or two-tailed?</td>
</tr>
<tr>
<td>‘There was a significant difference between the two conditions at the 1% level.’</td>
<td>Which conditions? One- or two-tailed? Why not ‘$p \leq .01$’?</td>
</tr>
</tbody>
</table>

If required, state whether the null hypothesis is being rejected or retained. If there are a number of test results, these could be presented in a clear summary table. Calculations of your tests, if you wish to include them, should appear only in an appendix. Although many tests will have been calculated using SPSS it is not necessary to say so. SPSS is only, after all, a glorified calculator.

Actual journal articles never show calculations or include raw data, and rarely justify the statistical test chosen. However, this information is always available through correspondence. Students are often asked to demonstrate learning by including calculations or data as appendices, and by explaining why they have chosen their particular significance test.
Analysing data and writing reports

In more complex ANOVA designs it is acceptable to report significant effects and to integrate with this the reporting of the means and standard deviations, rather than presenting descriptive statistics before the analysis; see, for instance, p. 581. With complex ANOVA designs you must report means for each significant effect reported. Say you test people on memory with loud/soft/no noise and concrete/abstract words, expecting only an interaction, with the loud noise disrupting abstract word learning. You might obtain an unexpected overall main effect for noise. If you report this then you must also report the overall means for the levels in the noise condition, along with the cell means that you must report if the interaction is significant.

Discussion

Do not be tempted to give brief attention to your findings here then revert to another essay on your topic or embark on a long list of flaws with your study. In general, very little, if any, new research or background theory should be introduced into your discussion. You should rely on what you have written in your introduction. Here you discuss your findings in the light of the argument in the introduction. On occasion, because of what has shown up in your study, or as an overall comment, you might include a new reference, but these should be absolutely minimal.

Summarising the findings

The first step here is to explain in non-statistical language just what has happened in the results section and how this relates to what you predicted. These results must then be related to the hypotheses you set out to test, and to the original aims of the research. These in turn are then related to the background theory, showing support or a need to modify theory in the light of contradictory or ambiguous findings. Unexpected findings or ‘quirks’ in the results, such as extreme ‘rogue’ scores or unexpected effects, can also be discussed as a secondary issue. From time to time, such ‘oddities’ lead in novel research directions. You can try to offer some explanations of these if you have good reasons or evidence.

Evaluating the method

The conscientious researcher always evaluates the design and method, picking out flaws and areas of weakness. This isn’t just to nitpick. A reader of the report might well come back and accuse the researcher of not considering such weaknesses. The researcher can forestall such criticism by presenting a good argument as to why the potential weakness should not have serious effect. The emphasis of the evaluation depends partly on the outcome, as shown below.

- If we got the result we expected, we should look carefully at the design for possible confounding variables or causes of Type I error. If we were expecting to find no difference (e.g., to reject an earlier finding of difference), we should look for ways in which the design and procedures may have hidden differences or relationships.

- If we failed to get a predicted difference, we should look for sources of random variables or negative confounding (though research with a successful outcome may also have been affected by these). What aspects of the design, procedures and materials used did we find unsatisfactory? We should also look for any confounding variable that might have acted in a direction that obscures our predicted effect.
You should not, however, present a discussion that is a litany of faults in your design and that is longer than the section you spend on findings and implications for theory. If such a report were presented for publication the editor would wonder why on earth you submitted it in the first place if you were aware of all those faults. Why didn’t you redesign the study and improve it? Not everything in an experiment or investigation can be perfect. There is no need to talk about not controlling temperature or background noise unless there is good reason to suppose that variation in these could have seriously affected results. Usually this is quite unlikely – remember Hovey (1928) in Chapter 4. Whatever you say was wrong, you must give an explanation.

Suggest modifications and extensions

Most research leads on to more research. From the considerations made so far you should be able to suggest modifications to this design: first, in order to check any critical points made and, second, to follow up speculations and suggestions for new directions with the research topic.

If you find yourself stuck for something to say, don’t insert spurious criticisms. Do avoid the knee-jerk reaction of ‘We should have tested more participants’. This is often said under a misapprehension of the purpose and nature of experiments and sampling. Chapter 2 explains why, to some extent, larger samples aren’t always better. If you tested 30 participants in two conditions of a tightly controlled experiment then you shouldn’t require more, especially if you did get a significant effect. If you do say you needed more participants then you should explain exactly why you think so, possibly relating this to arguments about statistical power. The same goes for other ‘kneejerk’ or broad brush ‘criticisms’, such as the suggestion that a sex difference for the effect should now be investigated or that ‘people from different cultures’ should now be tested. This latter statement begs the question of which culture the author is assuming he/she, the participants and the reader are all from; the most important point in this context, though, is the question ‘Why?’ Why would any such difference be expected? Unless you can think of a good reason to extend the study in this way it is better not to appear to be padding out your discussion because you can’t think of anything else!

Conclusion

Your discussion should end with a final comment, though a heading for this last paragraph is not usually required. Avoid repeating the summary, abstract or findings at this point. What you can do is to make some summarising comment in terms of their implications for existing models or theories, and for the future. Try not to over-blow your findings by claiming for instance that ‘A new effect has been found’ or ‘This result should be useful to all clinical psychologists . . .’.

References

Completing the end list of references can be a fiddly job, especially if you’ve referred to a lot of different research in your work. Referencing is usually something of a shock to first year undergraduates but it is also the section that will infuriate tired marking tutors if omitted or
done poorly. There is often a lot of confusion over what exactly counts as a publication reference. Exactly what should be included? The golden rule is: ‘If you referred to it somewhere in your text, include it. If you didn’t refer to it, don’t include it!’ If you read Gross (2007) in order to familiarise yourself with the topic area, but you did not refer to Gross directly in your text, then Gross is not a ‘reference’ – you didn’t refer to it! Such items belong, if anywhere, in a ‘bibliography’ but these are not required in psychology essays and reports. Box 24.2 gives specific advice on referencing.

**Primary source**

If you cite in your text ‘Burr, 1995’ then you’re saying you have actually read this book and your entry in the final reference list should be:


Note that we have name(s), initials, date, title, place of publication, publisher.

Titles of book or journal appear in italic font and town of publication (not country) comes before the publisher.

An article reference (‘Hancock & Rhodes, 2008’ in the text) might be:


The order and formatting here is: name(s), initials, date, title, journal, volume, part, pages.

If you are quoting exact words, then you must give the page number(s) in your in-text citation, e.g., ‘Burr (1995: 12) states that . . .’.

**Secondary source**

If you read about Burr’s work in Smith (2008) you would write in your text: ‘Burr (1995, in Smith, 2008)’ and Smith is a secondary reference for your primary source. This is important because Smith might not faithfully represent Burr’s views and you cannot claim to have read Burr directly. Your end reference would now be just the reference for Smith (2008) but note that for the Harvard system (see below) you include both together, and some local systems ask for both in their respective alphabetical positions. Try to keep secondary references to a minimum as otherwise it will appear that you did not do thorough research but relied mainly on textbooks.

**Electronic sources**

Mostly these will be internet sources and these are tricky. Consult the various guides and your university or college’s advice on this but the main features to include are:

Name (if given; if not, the corporate site), date*, title, page number (if used) and then you write: ‘Available at [web address], accessed [give the date you last looked at the source]’

*The date is not always obvious. You can estimate it writing ‘Hyberstat c. 2005’ or you can state that the date was unavailable by writing, e.g., ‘Science buddies, n.d.’
Appendices
These might contain: calculations, instructions given to participants, memory list items, questionnaires, ethics forms and so on. Separate topics go in separate, numbered and headed appendices (‘Appendix 1’, ‘Appendix 2’, etc.). Normal page numbering is continued throughout.

Writing up a qualitative report – important differences from quantitative
The general academic features and quality of a qualitative report do not differ from those of a quantitative one. Table 24.1 shows what both must contain. What we will do here, then, is just
Analyzing data and writing reports

outline the areas where a qualitative report differs significantly from a quantitative one, emphasising that doing a qualitative report does not let you off all the generic features of good academic writing such as a clear abstract, an appropriately sourced and referenced introduction, clear method, organised presentation of findings, and an in-depth, coherent discussion. To avoid turning in a report closer to journalism than academic psychology as a student you would need in your report, just as for quantitative ones, a clear rationale that is grounded in the literature, not, for example, in your own personal experience. You should have identified a clear gap in the literature and then in the discussion discuss this literature in light of your new findings.

Abstract and introduction

As for a quantitative report, the abstract should contain major findings. Usually these would be the major categories or themes to emerge, though this really will depend on the nature of the project. However, it would not do simply to state that ‘Participants used a variety of discursive techniques or conversational features’.

In the purest form of grounded theory (GT), it has been argued that background literature should have no effect on the emergence of data from the transcripts. However, in reality there will usually be a literature to rest the present study upon and, as Willig (2008: 101) points out, although discourse analysis (DA) studies have tended to start with a critique of existing quantitative and/or cognitive studies in the topic area, there should now be enough literature to be able to develop ideas from previous DA studies in an area, though not always where completely new ground is broken. What is common to all qualitative approaches is the absence of quantified, specific hypotheses to test, and the presence instead of the specific aims of the study. These might be in terms of an exploration of specific experiences (e.g., discovering Asperger’s Syndrome in your child) or of an analysis of discursive techniques used by Big Brother participants. One would usually also include here a rationale for using the research approach that has been selected for the study, though the detail of this might be left to the ‘analytic procedure’ section (below).

Method

The method section would be similar to that described earlier except for the attention to precision in defining variables. DA requires only as much demographic detail of participants as is absolutely necessary, whereas an IPA approach would probably include more about the person(s) involved in order to begin painting the holistic picture. Have a look at the qualitative article on p. 699 to see how much information they included on their participants in a thematic analysis (TA) approach.

There should be a description of the method used and possibly examples of questions employed if interviews were involved. Any materials used (such as pre-existing text) should be fully described and their sources properly referenced. There will usually be a section that describes the analytic procedure used on the data and it may be so headed. The explanation here outlines which of the approaches has been used and provides details of the analytic method. It is important here to explain precisely how the analysis was carried out. Notice that McNeela and Bredin (p. 702) include their description of the analysis after their ‘procedure’ section. Often a justification will be given for a new or modified version of qualitative analysis. It is also important here to make
clear to your reader which version of your chosen approach you are following: e.g., full version or abbreviated version of GT; ‘pure’ GT as prompted by Glaser (1992) or the more directed analysis promoted by Strauss and Corbin (1990); discursive or Foucauldian version of DA.

Results, findings, analysis, discussion

The big difference from quantitative reports occurs with what replaces the conventional results and discussion sections. Many approaches simply merge these and the analysis is reported as the data are considered. The analysis proceeds, themes are introduced and evidence from the transcript is quoted specifically to support them. Most approaches argue that doing your write-up is still part of the analysis because the write-up itself is an exercise in clarifying all ideas for the reader. At this late stage it is possible to re-order or rename themes and so on.

It should be possible to discuss how themes were identified from the data, how themes were first identified, how were they finally arranged, how strategies were identified (in DA) and so on. Critics (e.g., Braun and Clarke, 2006 with reference to TA) have pointed out that published articles rarely provide such details, with the themes just magically appearing. Note that in McNeela and Bredin there is little link between their brief description of analysis and the appearance of themes in the next section. Though Braun and Clarke would like to see more linkage this is probably impracticable given the word allowances of most journals. Braun and Clarke do not like talk of themes simply ‘emerging’ from the data since this denies the active role of the researcher in identifying, selecting and to some extent constructing themes as the analysis proceeds. Students too have word limits but in order to convince your reader (marker) that you did not just read through and produce superficial theme labels it is best to include some explanation of how themes came about.

Whatever approach you are using, as the analysis progresses so quotations from the transcript must be included as evidence for claims being made. Line numbers should be given so that you can refer to these when identifying specific pieces of data. Some quotations are included because they ‘tell it like it is’. Here are a few examples.

46 Management here uses the classical mushroom principle – keep ’em in the dark but pull ’em out periodically to cover ’em in crap.

123 It seems like central groups such as computer services or academic registry have got a life of their own and think they exist for us academics to serve them rather than supporting us in educating the students.

241 At 6 years old we thought we had a genius child; we didn’t think of him as a problem.

Each major or minor theme should be supported by at least one quotation but preferably a few and these will be the best illustrators. However, quotations should not be included unless a full explanation of their relevance to the present analytical point is given. As with quantitative statistics and tables, the reader should not be left guessing as to why information appears.

What really matters in this section is the principle of ‘fit’ (see Chapter 12). Your findings should bind very closely to the data and it should be very clear to your reader how your conclusions follow from your data. In a way this is no different from quantitative reports. Your claims cannot appear to come from thin air. They must be clearly supported by evidence from your data. If you
checked that your data support your findings well and ensure that the findings make coherent sense you have probably done a good job.

Both IPA and GT have some ways of presenting a final model or explanation of the data using categories or tables, together with their linkages. To get an idea of how this is done you should consult individual articles and read their analyses and discussion. Table 24.4 is an adaptation of an IPA-oriented table of themes from Smith and Osborn (2003).

Discussion

Qualitative reports usually end with a general discussion of findings, again as one might find in a quantitative report. This will usually cover the general theoretical findings, relevance to other literature, spin-offs from the research, overall insights, applications and, of course, any methodological weaknesses or doubts about possible interpretations.

You should always make sure to store away your raw data and transcript very safely. It is just possible that you might be asked to produce them in the case of some marking or publication query. As with all other good science you need to be able to share your evidence unless there are ethical difficulties. In an appendix, if you are presenting a course assignment, you might be asked to provide a full annotated copy of your transcript and notes if these are publicly available materials. Very often this does not happen or you are asked for just a sample of your early codings.

<table>
<thead>
<tr>
<th>1</th>
<th>Living with an unwanted self in private</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Undesirable behaviour ascribed to pain</td>
</tr>
<tr>
<td></td>
<td>Struggle to accept self and identity – unwanted self</td>
</tr>
<tr>
<td></td>
<td>Rejected as true self</td>
</tr>
<tr>
<td></td>
<td>Undesirable, destructive self</td>
</tr>
<tr>
<td></td>
<td>Conflict of selves</td>
</tr>
<tr>
<td></td>
<td>Living with a new self</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Living with an unwanted self in public</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shame</td>
</tr>
<tr>
<td></td>
<td>Lack of compassion</td>
</tr>
<tr>
<td></td>
<td>Destructive social consequences of pain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>A self that cannot be understood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lack of control over self</td>
</tr>
<tr>
<td></td>
<td>Rejection of change</td>
</tr>
<tr>
<td></td>
<td>Responsibility, self vs pain</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>A body separate from the self</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Taken for granted</td>
</tr>
<tr>
<td></td>
<td>Body excluded from the self</td>
</tr>
<tr>
<td></td>
<td>Body presence vs absence</td>
</tr>
</tbody>
</table>

Adapted from Smith and Osborn (2003); the investigation concerned the self-concept experienced by sufferers of chronic benign pain.

Table 24.4 Master table of themes for group of participants discussing chronic benign pain.
There are many tricky bits about writing reports – too many to detail here. However, one important thing is general language. Please don’t take the line that so long as you get the main points down the language you use doesn’t really matter – it really DOES! You could say much the same thing as does a similar report but if yours is done in weaker language then it will certainly get a lower mark – language, grammar, style and spelling are all important at this level. Don’t think of it as getting your creative ideas out or just completing another assignment. Think of it as writing for an intelligent reader public rather than just writing for your marking tutor. There is no space here to cover all the classic writing pitfalls but here are a few points that might help.

The main issue is economy. You will often be writing to a strict word maximum so why waste words unnecessarily? Have a look at these alternatives:

A psychologist called Milgram carried out a study and found that . . .
Milgram (1963) found that . . .
The results found that the mean confidence score was . . .
The mean confidence score was . . .
Note: results happen – they can’t do any finding; you can
There were 12 participants who took part and recalled . . .
Twelve participants recalled . . .
It was found that there was a mean of 6.24 for confidence.
The confidence mean was 6.24.

There was a negative correlation. High self-esteem scores were related to low attribution scores.
Self-esteem correlated negatively with attribution.
Note: the first line only refers to half the scores)

**Glossary**

**Bibliography**
A list of sources used, *but not cited*, in the preparation of an essay or report. Not required in psychology reports.

**Fishing**
Term used to describe situation where a student/researcher uses a lot of measures and investigates results to see if there are any significant differences or correlations. Frowned upon because it is likely to generate many Type I errors.

**Literature review**
A review of relevant literature on the topic of the report. This must be used in the argument towards the hypotheses, predictions or aims.

**Plagiarism**
Claiming that other authors’ work is your own, e.g., by not providing quotation marks or appropriate references. Plagiarism occurs *whether or not* the writer knew they were using another author’s exact words or structure.
**Analysing data and writing reports**

**Primary reference**
An original source that the writer has not read but about which they have obtained information in a **secondary source**.

**Secondary reference**
Source in which the writer obtained information about an original or **primary source**.

**Comments on a student practical report**

What you see below are two fictitious student reports. The first is not a good report, so please use it carefully as a model, taking into account all the comments I’ve made on it. My reasoning was this. If I comment on a perfect report, the recent newcomer to psychology and its practical writing conventions would have little clue as to what typically goes wrong in report writing. To include all possible mistakes would be to produce an unreadable piece of work serving little purpose. You should also note that I have avoided spelling and grammatical errors but that student reports usually do have a few of these, if not many. Where there *are* many errors it is perfectly correct for your tutors to ask impatiently that you use a spellchecker or dictionary and writing guide. Demanding good spelling and grammar is *not* being fussy; errors make your work hard to read and inevitably create a poorer overall impression in your marker’s mind. It really is worth practising while you are a student (and can sort of get away with it) so that your job applications do not let you down, and you are not embarrassed or penalised in employment when other people have to read your work.

I have also included a ‘good’ version of the report and this follows the ‘average’ version. I resisted demands for this for a while because I was concerned that the ‘good’ version might be seen as *the* model, with tutors having constantly to explain that, although a student’s report follows all the points in the ‘good’ version, it still has faults in the context of the particular assignment that has been set. So please see this as a fair example for specific circumstances and not a gold standard that can serve all purposes.

The ‘average’ report below might just scrape a 2:2 at degree level and is not particularly good even at levels below this (by the standards with which I am familiar). Hence I’ve refrained from assessing it formally. The references are all very old and there is no description of more contemporary research. It contains quite a lot of omissions and ambiguities, but few outright mistakes. Too many of these might be misleading. I have coded comments as follows:

![checkmark] a good point

![x] an error, omission, ambiguity; in general, a point that would count cumulatively to lower the overall mark for the report

![question mark] an ambiguity or odd point that would not lower the mark on its own but could contribute to an overall lower mark if it was repeated. This is also used for grammatical and conventional style points which, again, are not terribly bad on their own but which may accumulate into a feeling of ‘not quite so good’ (but this does depend on your level of study).

Assume that materials mentioned as being in appendices were included (often they aren’t!). Superscript numbers refer to the marker’s comments which follow the report on p. 689.
An experiment to show whether people are affected by knowing a writer’s sex when they judge a piece of writing

Abstract
We set out to see whether people make sexist assumptions about an author when they read their writing. We asked 39 participants to read an article and told half of them (19) that the author was a man and the others that it was a woman. We did this by making the writer’s name ‘John Kelly’ for one version of the article and ‘Jean Kelly’ for the other. Because of stereotyping we expected the ‘Jean Kelly’ group to think worse of the article’s quality. Results were not significant and the null hypothesis was kept. It was thought that the article was too neutral and women might have voted lower on a technical article and men lower on a child-care article. If results were valid this could be interpreted as a change in attitude since Goldberg’s (1968) work.

Introduction
People use stereotypes when they look at other people. When we perceive people it’s like looking at things in the world. We look through a framework of what we’ve learnt and we don’t see the real thing but our impressions of it are coloured by what we expect and our biases. Bruner (1957) said we ‘go beyond the information given’; we use what’s there as ‘cues’ to what we interpret is really there. For example, when we see a car on the road and a mountain behind it, the mountain might look only twice as high as the car but because we know how far away the mountain is we can estimate what size it really is. When we take a picture of a pretty sight we often get telephone wires in the way because we’ve learnt not to see what isn’t important. Also, we take a shot of Uncle Arthur on the beach and he comes out really small because we thought he looked much bigger in the viewfinder because he’s important to us. Bruner and his friends started the ‘new look’ in perception where they experimented with perception to show that we’re affected by our emotions, motivation and ‘set’. In one experiment they showed sweet jars to children that were either filled with sand or sweets. The children saw the jars with sweets as larger, so we are affected by our past experience and what we want. (Dukes and Bevan, 1951.)

To show that a small bit of information affects our judgement of persons, Asch (1946, in Hogg and Vaughan, 2010) gave some people some words to describe a person. The words were the same except that ‘warm’ and ‘cold’ were different. This even works when the person is real because Kelley (1950) introduced students to a ‘warm’ or ‘cold’ person and they liked the ‘warm’ one more. The ‘warm’ person was seen quite differently from the ‘cold’ one.

Sex differences are a myth. Condry and Condry (1976) showed people a film of a nine-month-old child reacting to a jack-in-the-box. If they were told he was a boy the reaction was thought of as ‘anger’ but for a ‘girl’ it was thought of as ‘fear’. Deux (1977) reviewed several studies and found females often explain their performance as luck, even if they do well, but men say their ability helped them. This was where the task they did was unfamiliar. This means that men and women accept their stereotype and go along with it in their lives. Maccoby and Jacklin’s experiment in 1974 showed that males describe themselves with independent terms (e.g. intelligent, ambitious) but females use more social terms (e.g. co-operative, honest).
A psychologist called Goldberg (1968) got female students to read articles written by a man or a woman (they thought). The articles written by a man were rated as better. This is the experiment we’re doing here. If gender stereotypes affect our judgments of writing quality we would expect that participants told an author is male will think some articles are better written than participants told the author is female.

Method

Design
The experiment used an independent samples design. There were two groups. The independent variable was the sex of the author and the dependent variable was the way they judged the article.

Participants
We used a random sample of 39 participants from the college canteen. Originally there were 20 in the male author condition and 20 in the female author condition but the results for one in the male author condition went missing. The participants were all students except for one who was a friend of one of the students.

Materials
We used an article from The Guardian Weekend magazine about travelling in Tuscany. This is in Appendix 1. It was 908 words long and was printed on two sheets of A4 paper. We also used a rating sheet (in Appendix 2) where participants recorded their rating of the article for quality and interest on a 10-point scale. This also had some questions on it to make sure the participants had noticed the name of the author.

Procedure
We sat each participant down and made them feel at ease. We told them there would be no serious deception and that they would not be ‘tested’ or made to feel stupid in any way. We gave them information about the study and got their consent on a form. We told them their results would be anonymous, combined with others and that they could withdraw their data anyway if they wanted. We said the exact aims of the research would be explained later. We then gave them the instructions shown below. All this was done in a standardised way. We would like you to read the article we are about to give you. Please read it once quickly, then again slowly. When you have done that, please answer the questions on the sheet which is attached to the article. Try to answer as best you can but please be sure to answer all questions in the order given.

If the participant’s number was odd they received the female author where the article was written by ‘Jean Kelly’. The other participants were given ‘John Kelly’ sheets. In one case this order was reversed by mistake.

Participants were then left to read the article and no questions were answered by the experimenters unless they did not concern the reading at all, for instance, if they wanted the
light turned on or heater turned off. Questions about the reading were answered ‘Please answer as best you can and we can talk about (‘that problem’) after you’ve finished. That way, all our participants do exactly the same thing. Thank you for your co-operation.’ The experimenters kept a watchful eye to ensure that instructions were followed in the correct order.

Results

The results from the two groups were collected and organised into the table of raw data shown in Appendix 3. The averages and standard deviations were calculated and these are shown in Table 1.29

<table>
<thead>
<tr>
<th>Sex of author</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>Mean 6.7</td>
<td>6.3</td>
</tr>
<tr>
<td></td>
<td>SD 1.5</td>
<td>2.3</td>
</tr>
<tr>
<td>Interest</td>
<td>Mean 4.3</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>SD 1.1</td>
<td>1.3</td>
</tr>
</tbody>
</table>

Table 1

You can see from this Table30 that the male got a lower rating on quality but a higher rating on interest. This may be because people think men can write more interestingly, in general, but women are more likely to be accurate and are generally better with language and the rules of grammar.31

We decided to use an unrelated t test on this data to test for differences between the male and female quality and interest means since we had interval data and an unrelated design32. t tests are parametric and therefore the data were checked for normality. Levene’s test was not significant and there were no violations of skew or kurtosis.33, 34

Our t was 0.97 for quality and 1.43 for interest. Neither of these is significant and in both cases we retained the null hypothesis.35
Discussion

As we see above, there were small differences between the male and female author groups but the tests showed there was no significance. It could be that there is a difference but our design has failed to show this. Or else there really is no difference in the way people judge this article according to the sex of the author. If this is true then we have contradicted Goldberg’s results but these were done in 1968. Perhaps things have changed and people no longer judge according to sex of writer. However, there are several technical reasons why we might not have shown Goldberg’s effect.

We asked participants to answer some ‘dummy’ questions so that we could be sure they’d noticed the sex of the author before they rated the article. When we thought about it afterwards, we decided perhaps we should have got them to do the questions (or some of them) before they read the article so that they would be aware of the author’s sex while they were reading it. This might have made a difference and we could do another study like this sometime. We didn’t take any notice of the sex of our participants but obviously this might make a difference. Perhaps males would downrate female authors and maybe vice versa. In a future study we could take groups of men and women separately. Another problem was that not everybody would use our scale in the same way. ‘Good’ might be 7 to one person and 9 to another. We could perhaps have standardised by getting them to rate something else first and then discussing the points on the scale with them. Also, we should have used more participants and participants may have guessed what was going on and there may have been demand characteristics.

We felt that the article used was on a very neutral subject. Goldberg used a selection of articles. Some were on traditionally male subjects and some of the subjects would be more associated with females. We could do the study again using, perhaps, an article on car maintenance and one on child-care to see whether this made a difference, like Mischel did.

If our result is genuine then perhaps times have changed since 1968. These days there are female bus drivers, fire-fighters and even boxers. According to Gross (1992; p. 696), Bem sees sex stereotypes as a ‘straight-jacket’ and argues that society would improve with a shift towards ‘androgyny’. This is where a person has the strengths of both traditional sex-roles. In order to ‘discover’ androgyny, it was necessary to see masculinity and femininity as not mutually exclusive but as two independent dimensions and to incorporate this into a new sort of test which would produce two logically independent scores. Bem developed such a test (1974). It has been shown that people scoring high on Bem’s Sex Role Inventory report higher levels of emotional well-being than others (Lubinski et al., 1981) and show higher self-esteem (Spence et al., 1975). Perhaps, from our results, we have shown that people are less likely today to take sex into account when judging the quality of writing because androgyny is more acceptable.

References


Comments on the text

1 ✗ Don’t need ‘An experiment to show . . .’; title could be shorter: ‘The effect of author’s sex on evaluation of an article’.

2 ✗ Conventional reports are written in passive not personal mode; e.g., ‘The theory was tested that author’s sex affects judgement of writing.’ ‘Thirty-nine participants were asked . . .’.

3 ✓ Independent variable is clearly described.

4 ✗ Dependent variable is not defined. How was ‘thinking worse of’ measured? (It was rated, we find out later on.)
Analysing **data and writing reports**

5 ✗ Results very poorly reported. What data were tested and how?
6 ✓ Some brief statement of conclusions included.
7 ✗ Several wide claims; no evidence offered.
8 ✓ Quoted phrase is in quote marks and attributed to an author, with date – this must be referenced at the end of the report. It’s a small quotation but technically the page number should be provided (✗).
9 ? (Poor children! You wouldn’t think they’d let psychologists do that sort of thing!)
10 ? A broad meandering start about factors that affect judgement in perception. This is kind of relevant but the report could start much closer to social perception.
11 ✓ An appropriate secondary reference. The writer obtained the information from Hogg and Vaughan, and doesn’t have access to the original. Only Hogg and Vaughan should therefore appear in the final reference list (APA style; both should appear in standard Harvard).
12 ✗ A gigantic and unjustified assumption made here; there are *some* differences (e.g., reading development rate); the claim needs qualifying with the use of ‘some’, ‘many’ or examples and trends.
13 ✗ Another grand assumption here, following a very specific result; needs qualification.
14 ✗ It wasn’t an experiment; it was a review of mostly post facto studies.
15 ? Don’t need ‘A psychologist called . . .’; simply delete these words here.
16 ✗ The leap to finish is far too sudden here; we lurch from fair background description straight into the hypothesis (‘gender stereotypes affect our judgments of writing quality’) without some introduction to the current study and a rationale for it.
17 ✗ Research prediction (in italics) is vague. The research prediction states the independent variable but being ‘better written’ is not clearly defined. The two dependent variables, ‘quality’ and ‘interest’, should be mentioned. Hence there should be *two* specific predictions.
18 ✓ Good that all sections of the method are present and correctly titled.
19 ✓ Correct design and this *is* an experiment.
20 ✗ Again, dependent variable *still* not specified; it doesn’t need complete description here but there should be an operational definition of the measure – ‘quality was measured by scores given on a ten-point scale’ or similar.
21 ✗ Almost certainly not a ‘random’ selection from the canteen. If it *was* random, explain how this was achieved; no mention of participant gender and this *is* relevant given the topic and aims of this study. No age statistics.
22 ✓ Materials well described so far.
23 ✗ Notice that tucked away here is the first mention of the precise dependent variables. We still don’t know which way the scale runs – is 10 high or low?
The technique of asking questions, including dummy ones, in order to ensure participants noticed the sex of the author, deserves clearer explanation. We are not told here, or (more correctly) in the procedure, that participants first answer the pre-reading questions, which include sex of the author but also others as camouflage (see p. 657 above), then read the main article and rate it for quality and interest. The rationale behind the questions is never given.

Ethical considerations well implemented.

Ambiguity; was the initial rapport and ethics session standardised, or just the instruction-giving?

Instructions used are included here. These could also be paraphrased.

This system of allocation of participants might have been mentioned in the ‘participants’ section; good that the mistake was reported, however.

What kind of ‘average’? The table has no title. The title should state that the values are the ‘Means and standard deviations of quality and interest ratings (1–10) by sex of author’.

Should describe and summarise for the reader, not refer to them in this personal style.

This kind of interpretation or speculation belongs in the ‘Discussion’ section; here, just the factual results should be reported.

Correct but you would not usually be required to justify the use of your test in such detail. Here assume the tutors made it a criterion of the assignment since it is first year work.

Good that data checking has been reported.

Hasn’t stated that Levene’s test is for homogeneity of variance; value of p for Levene not given.

t not reported in conventional format; no df, no values for p; was the test two-tailed?

Chart has no title; ‘M’ and ‘F’ have no key (yes, it’s obvious what they mean but clarity is the keyword here); the vertical scale has no values; the chart is correctly drawn as a clustered bar chart. However, it is not referred to anywhere in the text of the report.

Recognition that a Type II error could have occurred and (in the next line) that the outcome, if genuine, needs interpretation in the light of its contradiction of other work.

Grammar! Can’t start a sentence this way. This is known as a sentence ‘fragment’.

Deals with Type II error possibility, i.e., looks critically at the method to see what might have prevented the demonstration of an effect.

Starts so soon on a long list of ‘faults’. Theory has not been thoroughly discussed.

Again, role of dummy questions should have been made clear earlier but we have already taken this weakness into account in our assessment – not a double penalty.

Suggests modifications based on an analysis of the present study’s outcomes and weaknesses.

Is there such a word? Use the dictionary!
Recognises that gender might be a relevant variable and suggests further research.

A pity this wasn’t done then. Why only report it now as a weakness? The point could also have been used to justify a non-parametric statistical test.

Should avoid this knee-jerk point, unless there is a good reason to include it; there was a fair number of participants and with no reason given this is rather an empty point, ‘thrown in’.

A tricky one – are participants guessing and demand characteristics linked here? Demand characteristics are cues in the experiment that might help participants to guess what is being tested or what the researcher expects. It is not necessary that participants do guess. The author hasn’t made clear just what exactly they are referring to here. If they do think that demand characteristics were present they should explain just why they think this, not just throw out an unjustified and unsupported point (trying to get marks for using known terms?). Also is it at all feasible that participants could guess the aim of this experiment? It must always be remembered in independent samples designs of this kind that you know what the independent variable is but how can the participants know? Why should they suspect that another author will be a different sex in a different condition? One needs to see the participant’s perspective here.

Good extension of study proposed.

‘Mischel’ has no date and does not appear in the reference list.

Has quoted and acknowledged, with page number, Gross’s specific term here.

Alarm bells ring for markers when they encounter such a suddenly technical and academic sounding piece of text, compared to most of the rest of the report. Most markers, after only a little experience, can spot this kind of change and will reach for Google or the most likely textbooks to check for plagiarism. It is, in fact, cribbed straight from Gross (1992), page 696 – a little clue is given just above! This really would be a shame in an otherwise fair report.

You do not use ‘et al.’ on the first mention of a publication unless it has more than five names. After that you may use ‘et al.’.

Good attempt to feed the result into general context. However, some of these findings are over 30 years old. It would be better to try to find some later work.

Good references, put in conventional style and most in alphabetical order. However, Mischel (****) should appear here too.

The town of publication must appear here, not state, county or country. The town is Stanford.

‘Allo, ‘allo! What’s this one doing here? It’s not in alphabetical order and it wasn’t referred to in the text of the report at any time. It’s probably been read to do the report but it isn’t a reference. It could be included as ‘background reading’ but isn’t necessary at all unless it was the source of evidence or some of the apparently ‘primary’ references.
A better report of the same practical

Effect of author’s apparent sex on assessment of a written article

Abstract
In an attempt to assess current effects of sex-role stereotyping on judgement of writing skill, Goldberg’s (1968) study was partially replicated. Twenty five participants were asked to read an article. Twelve participants were told the author was male while 13 were told the author was female. It was found that the ‘male’ author was rated significantly higher than the ‘female’ author on ‘interest’. The ‘female’ author was rated higher on quality than was the ‘male’ author but this difference was not significant. The neutrality of the assessed article is discussed and the suggestion made that judgements might vary according to author’s sex if the supposed authored articles had themselves been sex-typed (e.g. technical or child-care related). The result offered only partial support for a change in social attitude since Goldberg’s work.

Introduction
Just as our perception of the physical world is affected by the subjective, interpretive and constructive nature of perception, so is our perception of people. In Bruner’s words (1957:12) we ‘go beyond the information given’ in constructing our perceptual world of objects. It is of interest whether our perception and impressions of people are affected by the same sorts of processes as are our perceptions of the physical world. To show that varying a small piece of information can affect our judgement of persons, Asch (1946) gave some people a list of terms which described an imaginary person. In two conditions the word lists were identical except for the replacement of ‘warm’ by ‘cold’. The imaginary person described by the words was judged quite differently in the two conditions, with the word ‘cold’ apparently producing a more negative appraisal on quite a number of other characteristics. Asch argued that the warm-cold trait was a central characteristic which coloured perception of several others.

Sex (or gender) can be seen as a very central characteristic which affects people’s judgments of many other characteristics which are stereotypically related to sex. In a classic study, Goldberg (1968) showed that female students rated several articles more highly when the article indicated a male author than when the apparent author was female. Mischel (1974) found that participants of both sexes rated a male author more highly on a male-dominated topic and a female author more highly on a female-dominated topic. This raises the issue of whether these participants consciously used the gender of author information when making their assessments. This is unlikely since they would not have known that male or female author was the independent variable for the experiment. However, work by Devine (1989) suggests that even non-prejudiced people have popular cultural stereotypes available and though they would suppress these when consciously expressing attitudes and beliefs, it is possible that judgements are affected by them at a pre-conscious level. Studies of stereotyping effects have continued but in more specific and applied areas. For instance, Johanson (2008) found that the more masculine participants perceived a
face to be the more they attributed initiation of structure (a typically masculine leadership style),
rather than consideration (a feminine style) and vice versa. In a cross-cultural study, Prime,
Jonsen, Carter & Maznevski (2008) showed that among Nordic and Anglo groups in particular,
males’ stereotypes of women’s leadership skills were disparaging where the skills in
question were those they most valued in leadership assessment.

It has been suggested that stereotypical knowledge might affect judgements more when these
judgements are made under pressure and/or with minimal information available. Fiske and Taylor
(1991) argued for a continuum model of impression formation. They suggest that initially, on
encountering someone or hearing about them, we make a simple initial categorisation. If we are
not going to interact further then there is no more analysis. However, if we have to interact with
or make some judgement about them then we seek further information. If there is a popular, well
permeated stereotype for this category then the characteristics of this stereotype might pervade
until we find contradictory information which might force us to re-categorise (e.g. a ‘hard’
businessman who nevertheless sets up childcare facilities for his staff); alternatively we might
simply find our stereotype information reinforced (we meet a politician who is boring and spin-
oriented). Evidence for this position is plentiful, including the finding that judgements of people
are more stereotype-based when made in a hurry rather than when relaxed (Pratto and Bargh,
1991). In addition, Nelson, Acker and Manis (1996) asked participants to judge whether someone
was a nursing or engineering student and provided traits consistent with them being male or
female. Some participants were motivated to make non-stereotypical judgements (they would
have to justify their judgements publicly) or were warned that knowledge of a person’s gender
was not helpful in making the judgement. This information had the effect of lessening the degree
derof stereotypical judgement but did not reduce it completely.

The continuum model predicts that participants in Goldberg’s study would be affected by the
gender information since they have minimal information about the person (just their name and
the article they have written), yet they are asked to make a judgement about that person’s ability
or at least the work they have produced. To discover whether this effect might still occur 30
years on, a partial replication of this study was attempted using just one ‘gender-neutral’ article,
where Goldberg had used several, some more male-oriented and some more female-oriented. His
participants were all female whereas we involved both male and female students. Participants
were made aware of the author’s sex while judging the article by asking what sex the author was
but this question was camouflaged among several other ‘dummy’ questions. Participants were
asked to rate the article on both ‘quality’ and on ‘interest’. If popular gender stereotypes are still
available to students, and are more powerful when judgements have to be made swiftly and with
minimal information, then it would be expected that participants told the author was male
would give higher mean ratings for interest and quality of the article than participants told the
author was female.

Method
Design
An independent samples experimental design with two groups was employed. The independent
variable, being apparent sex of the author, was manipulated so that one group was informed that
the author was male while the other group was informed that the author was female. Dummy questions were used to ensure that the participant was made aware of the sex of the author (via the author’s name). The dependent variables were participant ratings of quality and interest of the article, both assessed on a 10-point scale.

Participants
Thirty-nine participants from the students’ union were asked to participate, selected as haphazardly as possible. There were 12 males and eight females in the male author condition and nine males and 10 females in the female author condition. Participants were allocated to conditions on an alternate basis, as selected, and were all students except for one who was a friend of one of the students. Numbers in each condition were originally equal but one participant’s results were subsequently mislaid. The mean male age was 21.4 (SD = 1.8); mean female age was 21.6 (SD = 0.9).

Materials
We used an article from The Guardian Weekend magazine about travelling in Tuscany. This is provided in Appendix 1. It was 908 words long and was printed on two sheets of A4 paper. One version gave the author’s name as ‘John Kelly’ while the other version used ‘Jean Kelly’. We also used a rating sheet (in Appendix 2) where participants recorded their rating of the article for quality and interest on a 10-point scale where ‘1’ was designated as ‘low’ and ‘10’ as high. We also used a sheet asking the author’s name but with several other dummy questions (such as the title of the article, the number of pages and so on) – see Appendix 3. This was to ensure that participants were aware of the name, and therefore the sex, of the author, when they were making their assessments but were not alerted to this as the specific independent variable.

Procedure
Each participant was asked to sit down and an attempt was made to make them feel at ease. They read a participant information sheet which explained that there would be no deception and that they would not be ‘tested’ or made to feel stupid in any way. They were assured that the researchers simply wanted their opinion on something and that their opinion would be combined with others and their results would be anonymous. The full aim of the study would be explained to them after the testing session. Willing participants then signed a consent sheet. The instructions (given below) were then administered. The instructions and all statements used in the preliminary briefing were standardised.

We would like you to read the article we are about to give you. Please read it once quickly, then again slowly. When you have done that, please answer the questions on the sheet which is attached to the article. Try to answer as best you can but please be sure to answer all questions in the order given.

If the participant’s number was odd they received the female author version where the article was written by ‘Jean Kelly’. The other participants were given ‘John Kelly’ sheets. In one case this order was reversed by mistake. Participants were then left to read the article and no questions were answered by the experimenters unless they did not concern the reading at all, for instance, if participants wanted the light turned on or heater turned off. Questions about the reading were
answered ‘Please answer as best you can and we can talk about that (problem) after you’ve finished. That way, all participants do exactly the same thing. Thank you for your co-operation.’ The experimenters monitored participants and checked that instructions were followed in the correct order. On completion of the ratings participants were given a debrief sheet which contained a date by which they could withdraw their data if they so wished and told them how to do so.

**Results**

The results from the two groups were collected and organised into the table of raw data shown in Appendix 4. Summary statistics are given in Table 1. The male author received a lower mean rating (M 6.3, SD 2.3) than the female author (M 6.7, SD 1.5) on quality, but the male author mean on interest (M 5.2, SD 1.3) was higher than for the female author (M 4.3; SD 1.1). The mean values are also displayed in Figure 1.

Both dependent variable measures were quite highly skewed (quality: skew = 0.933, se = 0.441; interest skew = 0.612, se = 0.231). Since transformations were unsuccessful in removing skew, to test for differences between the male author and female author conditions on quality and interest a non-parametric Mann-Whitney analysis was used on the unrelated data reduced to ranks. Median ranks for quality were female author 6.2, male author 6.1, and for interest, female author 4.5, male author 5.2.

<table>
<thead>
<tr>
<th>Apparent sex of author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Quality</td>
</tr>
<tr>
<td>Interest</td>
</tr>
</tbody>
</table>

**Table 1** Mean (and SD) of quality and interest ratings for female and male author conditions.

For quality of the article, \( U(N_a = 20, N_b = 19) = 183, p > .05 \). For interest of the article, \( U(N_a = 20, N_b = 19) = 164, p = .043 \). Hence, a significant effect in favour of the male author was found for interest but not for quality.

**Figure 1** Mean ratings on quality and interest for female and male author conditions.
Discussion

This result partially supports Goldberg in that a significantly higher ‘interest’ mean was found for the male author condition compared with the female condition but this difference did not occur for ‘quality’. Goldberg’s effect was found only with female students whereas here members of both sexes were tested. If the effect is genuine it is subtle since being an interesting author is not an obvious aspect of the male stereotype. As with Goldberg’s finding, participants appear to act under a generalised more favourable response to the male author, or possibly a less favourable one to the female author. It is unclear why the effect did not occur for ‘quality’ but, in a sense, it is even less clear why participants should rate the male author higher than the female on ‘interest’. According to Fiske and Taylor’s (1991) model however, the ‘interest’ finding is consistent with participants in this experiment having only superficial knowledge of the person they were judging and hence the employment of a generalised stereotype in the absence of further information. The participants in this study were not acting in a hurry but were not told that their results would be publicly viewed and hence the apparent privacy of the response might enhance the knee-jerk resort to stereotype. The picture is left unclear however by the occurrence of only one significant effect. The failure to support Goldberg on ‘quality’ may be related to real changes in the effects of sex-role stereotyping since the time of his study. It could also be that, although Pratto and Bargh (1991) and Nelson et al. (1996) did demonstrate effects, the original Goldberg effect may now be too subtle given heightened public sensitivity to gender stereotypes over three decades of feminist publication and an equal opportunity climate. On the other hand, it may well be that our design has failed to identify a difference for quality.

We asked participants to answer some ‘dummy’ questions so that we could be sure they had noticed the author’s sex before they rated the article. This did not however ensure that participants’ stereotype schemas were operating while they read and interpreted the article, but only when they were asked to assess it. Future research might present some dummy questions and the crucial author name item, before participants read the article so that they would be aware of the author’s sex during the reading.

Goldberg’s stimulus materials were student essays and so his participants, being female college students, might well have judged these on a peer evaluation basis. Since we used a travel article the author was an ‘authority’ and the subject matter might have been responsible for an interaction effect. Perhaps the article had some kind of ‘male’ flavour. There could also be an interaction here between author sex and the apparent male or female orientation of the article’s content. The article did feature a rather ‘masculine’ car and several references to quite dangerous activities. Following Mischel’s (1974) finding the study could be repeated using an additional more female oriented article. Although no measure of the ‘femininity’ or ‘masculinity’ of the article content was used, it would have been possible to ask other participants to rate it on this dimension or to investigate any difference in ratings between male and female participants in a control group not given any author name.

In this study it was unlikely that participants could have guessed the hypothesis under test since they took part in only one condition and were asked several questions about the article and author’s characteristics, their sex being only one of these. The scale was not standardised and
may have been used differently by each participant; one person’s ‘low’ might be another’s ‘moderate’. However, the appearance of one out of the two differences as significant seems to justify the assumption that each group, as a whole, used the scale differently from the other.

As feminism made its impact on psychology in the 1970s, Bem (1975) argued that society would improve with a shift towards ‘androgyny’ – the adaptation to both masculine and feminine roles by both men and women. Perhaps, from our results, we might tentatively speculate that such a shift has now occurred, at least for the ‘quality’ variable, or at least that people are less likely today to take gender into account when judging the quality of writing. However, there may have been no shift but simply a weakening of the strength of gender-stereotyped assumptions in snap judgements. The result for ‘interest’ supports the still active role of gender bias and there is still plenty of evidence (e.g. Johanson, 2008; Prime, Jonsen, Carter and Maznevski, 2008) that sex role assumptions have a differential effect on people’s behaviour towards gender in everyday working life.

References

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Appendix to Chapter 12
Full qualitative article

Keeping Your Balance
Freedom and Regulation in Female University Students’ Drunking Practices

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Journal of Health Psychology
Copyright © 2011 by SAGE. Reprinted by Permission of SAGE
Los Angeles, London, New Delhi, Singapore and Washington DC
www.sagepublications.com
Vol 16(2) 284–293
DOI: 10.1177/1359105310372977

Abstract
Binge drinking is a focus for concerns about young women’s alcohol consumption at university. Twenty females, all regular binge drinkers, were interviewed individually and in focus groups to explore alcohol beliefs and exposure to harm. Four themes were identified in a thematic analysis. Alcohol use was associated with freedom but regulated by group norms. Drinking to excess was stigmatized as an abuse of freedom, yet the threshold for excess was very high. The drug effects of alcohol were enjoyed, with drinking harms managed through trivialization. As part of a problem of imbalance, peer groups must be part of the solution.

Keywords
• alcohol
• binge drinking
• drinking behaviour
• females
• students

Introduction
ALCOHOL consumption among female university students is a continuing concern, with consistently higher prevalence of alcohol use among this group compared with their age peers in the workforce (Kypri, Cronin, & Wright, 2005). Substantial variations in student alcohol consumption have been noted across countries and by gender, but most research on the topic has been carried out in Australia, the UK and USA. A comparative survey across 21 countries
highlighted near-universal prevalence of drinking among Irish students (94%) and no gender difference in the prevalence of drinking (Dantzer, Wardle, Fuller, Pampalone, & Steptoe, 2006), but gender differences are apparent in most jurisdictions, with fewer than 30 percent of female respondents identified as current drinkers in countries such as Venezuela and Portugal (Dantzer et al., 2006).

Evidence from Irish medical student cohorts surveyed in the 1970s, 1990s and 2002 suggested a decline in the gender difference in proportion of current drinkers (Boland et al., 2006). No gender difference was apparent by the last survey, and self-reports of problematic drinking among female students increased significantly between 1990 and 2002 (Boland et al., 2006).

Particularly high prevalence of alcohol use has been noted in European countries including Denmark, England, Ireland, Scotland, Wales, and the Netherlands (Dantzer et al., 2006; Karam, Kypri, & Salamoun, 2007). Students in these countries also report relatively frequent episodes of binge drinking, a phenomenon focusing much recent research on risky alcohol use (Szmigin et al., 2008). Of the female university students in Dantzer et al.’s (2006) survey of Irish students, 57 percent reported recent binge drinking, the highest figure for their gender among 21 countries studied. Therefore, drinking culture among Irish female students is an intriguing focus for understanding the meaning attached to alcohol as part of the university experience.

The defining criteria for binge drinking are not agreed internationally, but generally reflect consumption of four drinks (for a woman) or five drinks (for a man) within a few hours (National Institute on Alcohol Abuse and Alcoholism, 2004). This picture is rendered more complex by international differences in the definition of a standard drink (e.g. 12, 10 or 8 grams of alcohol in the USA, Ireland and the UK, respectively).

Alcohol-related harms range across physical outcomes (e.g. unintended injury, blackout and crisis pregnancy), psychological outcomes (e.g. alcohol dependence, quality of life) and social outcomes such as public disorder and poor academic performance (Hope, 2008; Kypri et al., 2009; Fascarrella et al., 2007). Regular binge drinkers are significantly more likely to report alcohol-related harm, and this has particular connotations for women due to the risk of sexual assault, sexually-transmitted disease and crisis pregnancy (Kaly, Heesacker & Frost, 2002).

Heavy drinking challenges traditional conceptions of female gender identity (Young, Morales, McCabe, Boyd, & D’Arcy, 2005), but recent qualitative studies of older female heavy drinkers and working women illustrate how male drinking performance is integrated with continued claims on female identity (Lyons & Willott, 2008; Rolfe, Orford, & Dalton, 2009). For the female university students studied by Rudolfsdottir & Morgan (2009), excessive drinking was attributed to other, disreputable women.

The university experience has been characterized as a rite of passage into independence, but one that is itself dependent on alcohol (Carpenter et al., 2007; Guise & Gill, 2007; Polizzotto, Saw, Tjhung, Chua, & Stockwell, 2007; Wolburg, 2001). Rather than seeing frequent binge drinking as a health threat, female students tend to see it as a source of fun and confidence rooted in strong peer-group identification. Students typically only associate ‘binge’ with responses such as blackouts, physical incapacitation and vomiting (Delaney, Harmon, Sweeney, and Wall, 2007).
Immersion in heavy drinking at university highlights the question of whether students are open to seeking help for alcohol problems. Students typically identify friends as the primary source of advice on personal difficulties (Hope, Dring, & Dring, 2005), but peer-group attitudes to help-seeking tend to be negative among this group, reflecting an unwillingness to contact counselling services (Wu, Pilowsky, Schlenger, & Hasin, 2007). Thus engaging with students at risk of persistent heavy drinking through university, rather than ‘maturing out’ toward moderation, is rendered difficult.

Building on recent work that has examined the meaning of alcohol use for young women, this study aims to assess female students’ perceptions of alcohol in relation to health and exposure to alcohol-related harm. These perceptions will be situated in a social context including gender and the university experience.

**Method**

**Design**

Semi-structured individual and focus group interviews were carried out with female undergraduate university students studying in Ireland. Mixed data collection methods were used to explore beliefs and experiences across individual and group contexts. Data were analysed through thematic analysis.

**Participants**

Twenty female participants took part, aged 19–22 years (mean = 20.7 years). All reported regular binge drinking and lived away from their family. The participants were full-time students on a degree course, with more than two-thirds studying arts or commerce and the remainder taking a degree in law or science. Nearly all were drawn from one Irish university, with a mixed focus group including students from another university. Eleven were in the second year of a 3-year degree, and nine were in their third year. All the participants were members of an existing friendship network.

Participants completed a short questionnaire on alcohol use following the interview, including an item on how frequently they drank the equivalent of four pints of beer, a bottle of wine or 25 centilitres of spirits – the definition of binge drinking used in the study (Hope et al., 2005). Sixteen participants reported binge drinking at least once a month. The remaining four reported bingeing less than once a month. Free-text responses on typical alcohol consumption when drinking indicated binge drinking (e.g. ‘bottle of wine, two shots’, ‘naggin of vodka’). Thirteen reported experiencing four or more from a list of eight alcohol-related harm items, with all reporting at least one harm (Hope et al., 2005). The most prevalent harms reported were effects on work or study (15 participants), getting into an argument (14 participants) and regretting something said or done (13 participants).

**Interview materials**

Focus groups were used to provide information on the shared group experience, while interviews elicited an individual perspective not directly mediated by the group. A semi-structured interview
schedule and focus group topic guide were devised, each involving two parts. The first part comprised three interview topics: attitudes toward drinking, experiences related to drinking, and perceptions of binge drinking. Probe and follow-up questions on these topics were adapted to the individual and group interview formats.

The second part utilized two paper-based vignettes, each approximately 200 words in length, to elicit beliefs and values concerning binge and problem drinking. One described a female student drinking at binge levels on frequent nights out. The other described a male student experiencing stress, who had recently begun to drink on the morning after a night out. The participants were asked for their reactions to the vignettes, then how the vignettes related to problem drinking and their responses to such drinking, if someone known to them had an alcohol problem.

Procedure

The participants were identified through purposive sampling based on personal contacts and acquaintances of the second author, a final-year undergraduate student at the time who also carried out the interviews. It is important to be aware of the implications of already knowing the participants, with peer research methodologists suggesting strategies for managing role confusion and appropriate deployment of insider knowledge (Kindon, Pain, & Kesby, 2007; Mallan, Singh, & Giardina, 2010). Written information was used to explain the purpose of the interviews, and the interviewer clarified her role at the beginning of the interview to elicit knowledge, experience and opinions around alcohol. Insider knowledge was useful in formulating the interview guide, but equally it was important to ask for clarification on commonly accepted expressions and beliefs.

The interviews and focus groups were audiotaped and lasted an average of 45 minutes. Tapes were transcribed using pseudonyms to protect the participants’ anonymity. An information sheet on the study was given to prospective participants, with informed consent given on the day of the interview. Research ethics approval was obtained in accordance with the requirements of the university where the study was based. Six participants were interviewed individually, and two focus groups took place that included seven participants each.

Analysis

Thematic analysis was used (Braun & Clarke, 2006), beginning with the authors independently reading the transcripts and meeting to discuss emergent ideas about organization of the data. Each transcript was read on several occasions and open coding used to identify recurrent patterns. Initial themes across transcripts were recombined and revised using a process of constant comparison and memoing. A master list of four principal themes was agreed, linked by an underlying motif of freedom and regulation, with each theme supported by extracts from the transcripts.

Comparison of individual and focus group transcripts indicated convergence in attitudes toward alcohol. Beliefs and experiences in individual interviews were reflected in the focus group exchanges and the recounting of shared experiences. There was convergence across participants also on beliefs about motives to drink, concepts of excess, gender expectations, drinking costs, and cost management strategies, indicative of shared representations among the participant group. More divergence between participants was noted on attitudes to sexual encounters when drunk.
Findings

Four themes were identified that represent the participants’ beliefs and expectations concerning alcohol in a health context. The first theme proposes freedom and regulation (and the balance achieved between the two) as critical to understanding attitudes to alcohol. The second theme discussed the role of the female friendship group in providing both a platform for drinking and curtailment on over-consumption. The third theme describes alcohol as a potent drug with sought effects and adverse side-effects that needed to be managed. The final theme concerns the meaning of excess, binge and problem drinking.

Despite reporting high consumption, the participants did not see themselves as binge or problem drinkers. This was a calibration issue that allowed alcohol use to be seen as sustainable. Alcohol was central to the experience of university life: ‘There would be no stories if we didn’t drink’ (Hollie, FG2). Alternatives such as volunteering and student society involvement were not viewed as credible.

Freedom and regulation

Beliefs and values underlying attitudes to alcohol had freedom and regulation as a central motif, and each is described as a separate sub-theme.

Freedom

On the one hand, drinking was an expression of freedom and new-found independence. Going to university held powerful expectations for unconstrained, intense experiences: ‘You are supposed to have the best fun and the best memories’ (Amy). In this sense, drinking culture was legitimated as a developmental stage: ‘The last excuse ever’ (Sarah)–a transitory and therefore excusable phase. At one level, the student lifestyle was free of restrictions:

You can come home to a house that’s unsupervised, have a huge party, bring anyone you want back, go crazy, stay up drinking till six in the morning. (Sarah)

Alcohol went hand-in-hand with confidence, enabling openness with friends and acceptance of strangers:

Outside our immediate circle of friends we wouldn’t talk to anyone else if we didn’t go out and drink. (Carrie, FG2)

Immersion in the tight-knit, own-gender friendship group gave structure to drinking, for example, in the script for a night out:

Getting ready and drinking at the same time and drinking with everyone, and everyone getting drunker and laughing more the drunker you get, and then going out and dancing for ages and talking to random people. (Cait)

The resulting experience meant freedom and invulnerability in the midst of group protection:

Hollie: We are all really cocooned . . . we all go out in a huge group . . . and everyone gets equally the same drunk
Appendix to Chapter 12

Rhada: . . . you become kind of fearless

Liz: . . . like walking out on the road in front of taxis . . . just expecting them to stop. (FG2)

Regulation Despite bringing freedom, drinking was not a free-for-all. As well as regulating consumption upward by facilitating drinking, the peer group curtailed it through shared internalized values and explicit peer pressure. The women wanted to avoid the shame and stigma forthcoming if they exceeded the group norm, ‘If I have an embarrassing night, it is engraved in my head forever’ (Hollie, FG1), or if they required assistance: ‘If someone is brought home then it is really a big deal’ (Liz, FG2). The constraining impact of peers was reflected in conservative views on issues such as drug use: ‘I would honestly kill one of my friends if they were doing drugs, like point blank’ (Megan, FG2).

Usually, direct peer pressure to drink was not required. The women wanted to go with the group, not to miss out on fun or be isolated from next-day discussion. The decision to get drunk was communal: ‘We will go, “Oh feck it, we’ll go out and get langers tonight”’ (Amy), and consumption was modelled on a group norm:

Everyone else is going to be so drunk that you’re just not going to enjoy it, because you’re not in the same buzz. (Moira)

Academic expectations and the world of work comprised a broader regulatory influence outside the group, looming larger over time. The participants were experienced drinkers before college, but their first year at university gave new meaning to excess, a ‘bubble’ where it was acceptable to ‘get absolutely rotten and go home with someone and get in drunken arguments’ (Cait). Cait contrasted this with later control and mastery of alcohol: ‘We are older drinkers . . . we don’t get messy.’

Gender and alcohol: girls’ night out versus drawing a line
The peer group influence on freedom and regulation was contextualized by female gender identity. Alcohol was part of the script for a night out with friends that could involve approaching men, easily distinguished from losing control and sexually inappropriate behaviour.

Girls’ night out For Fiona, freedom and drinking were channelled through a ritualized, gendered format for the night out:

Girls especially turn it into an event . . . meeting up to get ready, and there is all the catching up before you go out. And then you go out and you’re dancing and things.

Gender and alcohol coincided further in relation to sex and relationships with men. One of the purposes of drinking was to initiate sexual encounters: alcohol brought freedom to take charge and approach men confidently. Rhada said:

If there is someone I like and they are going to be out, then I just plan on getting langers so I will go up and talk to them. (FG2)
*Drawing a line* While Rhada saw alcohol as facilitating her approach to men, this freedom was different to being inappropriately forward, which she described as degrading and earning condemnation:

'It’s repulsive though, like there are girls in college who you know make a dive for lads across the dance floor and literally following them. It couldn’t be more degrading really.'

Gender role identity brought the expectation that excessive drunkenness would be avoided. Women losing control were perceived more negatively than men in a similar state. For Cait, these women were disgraced – ‘They can make wrecks of themselves’ – a view shared by Ciara: ‘make up smeared or their clothes hanging off . . . saying something stupid and acting like a fool’. Awareness of sexual assertiveness versus low behaviour was relevant, considering analogies comparing the end of the night out with a cattle market: ‘Ten to two [AM] and you need to score’ (Liz, FG2). Sarah applied the moral code of the group to judgements of herself:

*If I had gotten with a guy sober and brought them home, that would prove to me that I’m a slut, like . . . whereas if you’re drunk you can blame it on the drink. That can be your excuse and you weren’t in your right mind, and you didn’t know what you were doing.*

Despite Sarah invoking alcohol as a face-saving mechanism, participants diverged on granting forgiveness. Some participants referenced themselves waking up beside someone they did not know, but others judged this unacceptable under any conditions.

Strong norms regarding sexual behaviour coincided with feeling vulnerable to sexual predation and the motivation to avoid sexual assault. Becoming separated from the group was a vivid concern, with the stranger now a source of danger rather than part of a fun night out, illustrated by Amy’s fear of rape if ‘abducted or maybe fooled into going back to some guy’s apartment’.

**The urge to drink and the cost of drinking**

This theme explores alcohol as a drug and management of its negative consequences. Being drunk felt good, but drinking brought on fears and horrors.

*The urge to drink* Sarah liked how alcohol altered her mood and increased confidence:

*That really good feeling you get off drink, like that really good buzz–I think that’s the best part of it . . . you think you look better, I think you just kind of feel better . . . and you think, ‘Oh, this is great!’*

Consciousness of the body as a machine for processing alcohol is reflected in Amy’s anticipatory calculations and awareness of how many doses were in a bottle of vodka:

*I’ll get more into me before I go out to save money . . . that will sustain you throughout the night of a nice happy drunkenness.*

As the night wore on, monitoring of consumption was more intuitive: ‘You are dancing and chatting to people, but you say to people “Let’s go do shots”’ (Liz, FG2). Steady drinking was habitualized:

*Hollie: We just automatically go up to the bar
Rhada: . . . yeah, particularly when you have already been drinking. (FG2)*
The fear and the horrors  Hangovers and overconsumption represented the downside of alcohol effects, yet were managed without disruption to drinking patterns. Talking about a recent drinking bout, Eimear described blackouts as one ill-effect of alcohol as a drug:

I don’t think I did anything to embarrass myself but I do have loads of blackouts from the night-times. It’s not that I was off my face, but there was so much continuous drinking that I can’t remember. (FG1)

Unpleasant after-effects were the antithesis of the positive effects of alcohol, a comedown implicating body, mind and social status. Discussion of bad effects was crystallized by ‘the fear’, an extreme hangover manifestation:

I know what the fear is big time. The fear is when you wake up and then first of all you look to your right and you are, ‘Oh shit’, and then you like you just lie there for a minute and then you think back and you just can’t remember. (Jane, FG1)

Coming after big drinking sessions, the experience of ‘the horrors’ involved, ‘Just really restless sleep . . . your mind is going at ninety miles an hour’ (Suzie, FG1), and waking up ‘sweaty and terrified’ (Cara, FG1). Drinking went on regardless of low feelings: ‘I had such a downer on Friday–like a proper downer . . . and then I went [out] Saturday again’ (Cait).

Cost management  Critical reflection on the costs of drinking was not part of the discussion:

Like when we say, ‘Oh, the horrors’. It’s common, we are used to it now and you know, everyone else is the same, like ‘Suck it up’. It’s just not a big deal. (Jane, FG1).

As well as absorbing negative impacts like a machine (to ‘suck it up’), physical and social costs were minimized through discounting of costs, which Jane dealt with by making a joke:

Eimear: It definitely slows your brain down
Jane: . . . it’s not stopping me, I never had any brain cells anyway. (FG1)

In contrast, the next example describes a more developed strategy of trivialization:

Everyone kind of embarrasses themselves at some point when they drink, but you kind of laugh at it the next day rather than, like, ‘Guess what you did’. (Rhada, FG2)

Drunkenness the night before provided a facesaving device for violations other than sexual indiscretion: ‘So I think that drinking can actually be an excuse because you are less in control of your actions’ (Liz, FG2). Alcohol was used to manage concerns about academic performance and associated feelings of guilt. While partly causing the problem, alcohol was also the solution:

Hollie: Sometimes you are missing your lectures . . . and you don’t think about it and you just go out.
Sue: If we have a problem we are, ‘Just let’s go out and let’s just get lagered so we can just forget about it’. (FG2)
Those messy girls: excess, bingeing and problem drinking

This theme explores excessive drinking and its relation to binge and problem drinking. Excessive drinking was acknowledged as occurring and was condemned. Clear associations with binge drinking were available to participants, but problem drinking was uncertain territory and understood as alcoholism.

**Binge drinking** While familiar with the term ‘binge drinking’, the participants did not use it to describe themselves. The understanding they outlined used both objective and subjective indicators. Objectively, bingeing referred to the amount consumed, binge frequency and duration of the drinking episode. Subjectively, binge drinking meant how drunk the person felt, if there was an intention to get drunk, and how the person handled their drink. The combined use of these criteria is illustrated in the following exchange:

*Eimear:* A litre vodka.

*Suzie:* Any more than makes you vomit.

*Jane:* . . . anything that turns you into one of those messy girls. (FG1)

The subjective threshold for excess amounted to a serious loss of control:

. . . sloshed or really, really drunk . . . stumbling down and slipping . . . falling down or slurring your words . . . talking nonsensical things, maybe exhibitionism. (Amy)

These descriptions reflect a high threshold for binge drinking. Occasional references to group norms were made, but ultimately the group was a reassuring reference point that normalized drinking behaviour: ‘You would compare yourself to your friends and say no, I don’t have a problem’ (Jane, FG1).

**Problem drinking** There was little direct experience associated with problem drinking and no one self-identified as a problem drinker. Problem drinking was referenced in two ways: first as a pathology, labelled as alcoholism and linked to genetic susceptibility. When asked what would constitute a problem, Moira portrayed problem drinking as different to what she did, associating it with solitary drinking: ‘I just picture someone alone in the middle of the day sitting on the couch, drinking.’ Thus, the male case vignette presented to participants, which included solitary drinking, was seen as problematic, whereas the pattern of social bingeing portrayed in the female vignette was not.

Second, problem drinking was not so much an alien practice but the exaggeration of familiar drinking patterns, a magnification of what the participants did themselves. Participants enjoyed drinking to get drunk, but problem drinking meant non-adherence to consensually accepted and endorsed constraints: ‘They want more and more and they don’t have any limits’ (Ciara). Alcohol was used to relieve stress, but problem drinking meant dependency on alcohol to cope, or crossing a line and interfering with others’ enjoyment: ‘They are offending people in some way that they are insulting people . . . too loud’ (Carrie, FG2).

Participants were not clear about what to do about problem drinkers: ‘I’ve never had to say it . . . I have never been put into the situation where I would have to confront a friend’ (Megan, FG2).
Talking to a friend about their drinking was a taboo or awkward subject. Moira endorsed the view of problem drinkers as norm offenders rather than needing help: “You are actually ruining our fun” . . . so you would gradually stop asking them to come out.’ To be spoken to like this was a humiliating prospect, with peers having more power in this regard than family:

Jane: If it was one of our friends we listen to them way more . . .

Siobhan: Yeah, because if you think that you are being a bit different you are like, ‘Oh fuck’.

Jane: If my parents said it to me I would be, ‘No I don’t, you just don’t get it’. (FG2)

A relative silence about how to talk about problem drinking was matched by tension over seeking help, viewing it as an object of ridicule:

I think it’s an awful thing to say, but if one of your friends turned around to you and said, ‘Oh, I’m just going down to the counsellor now, I’ve got a drink problem’, do you know . . . we’d all think of it as a joke, and we all – it’s terrible, but I really do think we’d all be laughing. (Sarah)

Discussion

The by-now familiar picture of heavy drinking among female college students is extended here by proposing freedom and regulation as a plausible explanation of the harms and negative outcomes of binge drinking (Boland et al., 2006). Building on the socially driven analysis in recent qualitative research, the peer group enabled considerable freedom to drink while at the same time comprising a regulatory environment (Guise & Gill, 2007; Lyons, Dalton, & Hoy, 2006; Sheehan & Ridge, 2001).

Important implications for health outcomes arose from this social dynamic revolving around alcohol. The threshold for binge drinking was quite high (Carpenter et al., 2007), risky drinking practices were legitimized, and threat perception minimized in the young women’s friendship groups (Borsari & Carey, 2006), while help-seeking and talking about problem drinking was taboo.

Freedom, regulation and gender

Alcohol use was underpinned by perceptions of freedom and regulation, a ‘calculated hedonism’ balancing fun with risk management (Szmigin et al., 2008). Freedom was enacted through drinking, with the tight-knit own-gender friendship group as a performance stage (Lyons & Willott, 2008). Drinking was assimilated to the traditional image of gender identity with which participants identified (Lyons et al., 2006; Rudolfsdottir & Morgan, 2009). The women contrasted their drinking with that of male drinking (Lyons & Willott, 2008), but nonetheless habitualized continuous drinking in the gendered script for a night out (Lyons et al., 2006).

Peers exerted a regulatory influence in curtailing as well as promoting consumption (Borsari & Carey, 2006; Latané, 1981). The participants positioned themselves as drinking safely, in line with gender norms, distinct from women who were ‘messy’ drinkers (Lyons & Willott, 2008; Rolfe et al., 2009; Rudolfsdottir & Morgan, 2009; Sheehan & Ridge, 2001). The one domain of personal vulnerability acknowledged was sexual assault, highlighting its importance for health messages and risk communication.
Participants internalized norm infringement as taboo, associating it with shame and guilt (Borsari & Carey, 2006). Thus, alcohol use did not penetrate to the level of drinking alone or the next morning. Despite this, the balance struck between freedom and regulation was problematic. Excessive drinking was calibrated at a high threshold, corresponding to physical incapacitation (Perkins, 2002). The confidence brought on by drinking was also questionable, because it allowed the women to enjoy freedom but induced dependence on alcohol as the only means to do so (Sheehan & Ridge, 2001).

**Binge drinking and help-seeking**

In common with older female heavy drinkers (Rolfe et al., 2009), alcohol appeared to be sought after for its powerful drug effects as much as its social purposes. Pursuit of these effects entailed consumption patterns reflecting regular binge drinking. ‘Binge’ was not used to describe their own drinking (Carpenter et al., 2007; Delaney et al., 2007; Szmigin et al., 2008), but the participants did have shared beliefs about excess, bingeing and problem drinking, a communal knowledge resource usefully described as social representation (Carpenter et al., 2007; Guise & Gill, 2007). Bingeing meant excessive drinking relative to peers on a typical night out, drawing on subjective benchmarks as much as the amount consumed.

The participants did not identify at all as problem drinkers. People who were problem drinkers were viewed as repeated norm infringers, abusing freedom and lacking control, eliciting more opprobrium than sympathy (Cherrington, Chamberlain, & Grixti, 2006). Talking to a friend about their drinking or attending counselling were taboo, a relative silence on help-seeking mirroring minimal critical reflection on alcohol-related harms. Negative outcomes were managed through rationalization strategies recalling those of experienced heavy drinkers (Rolfe et al., 2009), drawing on trivialization, discounting, and stoical acceptance. Celebrating alcohol while absorbing or suppressing its costs is a questionable position, given the extreme after-effects that were described (Polizzotto et al., 2007).

**Implications**

Early adulthood is a key context for personal development and identity construction (Arnett, 2000). This study shows an underdeveloped potential for the university experience to support personal development and confidence-building (Theall et al., 2009). Recent calls for collaborative approaches highlight peer education and community engagement as strategies for reconceptualizing the meaning of binge drinking (Osborn, Thombs, & Olds, 2007). Interpreted in terms of the primary needs proposed in self-determination theory (Ryan & Deci, 2000), the importance attributed to peer attachments reflects social relatedness needs and internalization of associated group values. Drinking satisfied the need for autonomy by enabling the freedom to act as one pleases, ironically predicated on self-regulation through group norms and made accessible only through alcohol. Alcohol permitted a temporary satisfaction of the need for competence in managing social situations.

**Limitations**

The study is culturally situated, given the relationship that participants saw between alcohol and Irish society. Nevertheless, Irish surveys indicate comparable levels of binge drinking with UK and
US students. In terms of research design, the interviewer was a member of the friendship group network that was studied. Being known to the interviewee brings risks as well as advantages (Kindon et al., 2007; Mallan et al., 2010), for example in raising particular impression management concerns, but equally being a different age or gender could affect rapport (de Visser & Smith, 2007). The focus groups were marked by fluent interaction between the participants, partly as a result of having established friends in the groups.

The individual interviews and focus groups yielded similar findings, making it plausible to suggest that the attitudes expressed were generalizable within the friendship network. At the same time, the participants might have been motivated to trivialize the costs of drinking while perhaps being privately concerned by their alcohol use. Nevertheless, the minimization of harm reflects a lack of openness in discussing problem drinking among peers that merits further investigation.

**Conclusion**

The motive to pursue personal freedom was expressed through drinking norms co-created by the women in the study, using peer friendship groups as mutual support that encouraged drinking but regulated drinking perceived as excessive. Yet the meaning of excess contrasted with binge drinking guidelines, an imbalance that exposed them to adverse health outcomes. Alcohol was valued both as a drug and social glue, with the perceived physical and psychological harms of alcohol minimized through strategies bearing resemblance to those used by long-term heavy drinkers. Challenging the shared social representations underlying alcohol habits must involve the peer group that is itself the scaffolding and stage for drinking.

**References**


National Institute on Alcohol Abuse and Alcoholism (NIAAA) (2004). *NIAAA Council approves definition of binge drinking, NIAAA Newsletter No. 3*. Bethesda, MD: NIAAA.

Appendix to Chapter 12


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## Table 2 Areas under the normal distribution

The left-hand column in each set of three shows the particular $z$-value. The centre column shows the area contained between the mean and this $z$-value. The right-hand column shows the area left in the whole distribution to the right of this $z$-value. The whole area is one unit and values shown are decimal portions of it. These are also the probabilities of finding a value within the area concerned. For percentages, multiply all area values by 100. For areas between $-z$ and $+z$, double the values shown.

| $z$ | .00 | .01 | .02 | .03 | .04 | .05 | .06 | .07 | .08 | .09 | .10 | .11 | .12 | .13 | .14 | .15 | .16 | .17 | .18 | .19 | .20 | .21 | .22 | .23 | .24 | .25 | .26 | .27 | .28 | .29 | .30 | .31 | .32 | .33 | .34 | .35 | .36 | .37 | .38 | .39 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| $z$ | 0.3849 | 0.1151 | 0.3869 | 0.1131 | 0.3888 | 0.1112 | 0.3907 | 0.1093 | 0.3925 | 0.1075 | 0.3944 | 0.1056 | 0.3962 | 0.1038 | 0.3980 | 0.1020 | 0.3997 | 0.1003 | 0.4015 | 0.0985 | 0.4032 | 0.0968 | 0.4049 | 0.0951 | 0.4066 | 0.0934 | 0.4082 | 0.0918 | 0.4099 | 0.0901 | 0.4115 | 0.0885 | 0.4131 | 0.0869 | 0.4147 | 0.0853 | 0.4162 | 0.0838 | 0.4177 | 0.0823 | 0.4192 | 0.0808 | 0.4207 | 0.0793 | 0.4222 | 0.0778 | 0.4236 | 0.0764 | 0.4251 | 0.0749 | 0.4265 | 0.0735 | 0.4279 | 0.0721 | 0.4292 | 0.0708 | 0.4306 | 0.0694 | 0.4319 | 0.0681 | 0.4332 | 0.0668 | 0.4345 | 0.0655 | 0.4357 | 0.0643 | 0.4370 | 0.0630 | 0.4382 | 0.0618 | 0.4394 | 0.0606 | 0.4406 | 0.0594 | 0.4418 | 0.0582 | 0.4429 | 0.0571 | 0.4441 | 0.0559 | 0.4452 | 0.0548 | 0.4463 | 0.0537 | 0.4474 | 0.0526 | 0.4484 | 0.0516 | 0.4495 | 0.0505 | 0.4505 | 0.0495 | 0.4515 | 0.0485 | 0.4525 | 0.0475 | 0.4535 | 0.0465 | 0.4545 | 0.0455 | 0.4554 | 0.0446 | 0.4564 | 0.0436 | 0.4573 | 0.0427 | 0.4582 | 0.0418 | 0.4591 | 0.0409 | 0.4599 | 0.0401 | 0.4608 | 0.0392 | 0.4616 | 0.0384 | 0.4625 | 0.0375 | 0.4633 | 0.0367 | 0.4641 | 0.0359 | 0.4649 | 0.0351 | 0.4656 | 0.0344 | 0.4664 | 0.0336 | 0.4671 | 0.0329 | 0.4678 | 0.0322 | 0.4686 | 0.0314 | 0.4693 | 0.0307 | 0.4699 | 0.0301 | 0.4706 | 0.0294 | 0.4713 | 0.0287 | 0.4719 | 0.0281 | 0.4726 | 0.0274 | 0.4732 | 0.0268 | 0.4738 | 0.0262 | 0.4744 | 0.0256 | 0.4750 | 0.0250 | 0.4756 | 0.0244 | 0.4761 | 0.0239 | 0.4767 | 0.0233 | 0.4772 | 0.0228 | 0.4778 | 0.0222 | 0.4783 | 0.0217 | 0.4788 | 0.0212 | 0.4793 | 0.0207 | 0.4798 | 0.0202 | 0.4803 | 0.0197 | 0.4808 | 0.0192 | 0.4812 | 0.0188 | 0.4817 | 0.0183 | 0.4821 | 0.0179 | 0.4826 | 0.0174 | 0.4830 | 0.0170 | 0.4834 | 0.0166 | 0.4838 | 0.0162 | 0.4842 | 0.0158 | 0.4846 | 0.0154 | 0.4850 | 0.0150 | 0.4854 | 0.0146 | 0.4857 | 0.0143 | 0.4861 | 0.0139 | 0.4864 | 0.0136 | 0.4868 | 0.0132 | 0.4871 | 0.0129 | 0.4875 | 0.0125 | 0.4878 | 0.0122 | 0.4881 | 0.0119 | 0.4884 | 0.0116 | 0.4887 | 0.0113 | 0.4890 | 0.0110 | 0.4893 | 0.0107 | 0.4896 | 0.0104 | 0.4898 | 0.0102 | 0.4901 | 0.0099 | 0.4904 | 0.0096 | 0.4906 | 0.0094 | 0.4909 | 0.0091 | 0.4911 | 0.0089 | 0.4913 | 0.0087 | 0.4916 | 0.0084 | 0.4920 | 0.0082 | 0.4922 | 0.0080 | 0.4924 | 0.0079 | 0.4926 | 0.0078 | 0.4928 | 0.0077 | 0.4930 | 0.0076 | 0.4932 | 0.0075 | 0.4934 | 0.0074 | 0.4936 | 0.0073 | 0.4938 | 0.0072 | 0.4940 | 0.0071 | 0.4942 | 0.0070 | 0.4944 | 0.0069 | 0.4946 | 0.0068 | 0.4948 | 0.0067 | 0.4950 | 0.0066 | 0.4952 | 0.0065 | 0.4954 | 0.0064 | 0.4956 | 0.0063 | 0.4958 | 0.0062 | 0.4960 | 0.0061 | 0.4962 | 0.0060 | 0.4964 | 0.0059 | 0.4966 | 0.0058 | 0.4968 | 0.0057 | 0.4970 | 0.0056 | 0.4972 | 0.0055 | 0.4974 | 0.0054 | 0.4976 | 0.0053 | 0.4978 | 0.0052 | 0.4980 | 0.0051 | 0.4982 | 0.0050 | 0.4984 | 0.0049 | 0.4986 | 0.0048 | 0.4988 | 0.0047 | 0.4990 | 0.0046 | 0.4992 | 0.0045 | 0.4994 | 0.0044 | 0.4996 | 0.0043 | 0.4998 | 0.0042 | 0.5000 | 0.0041

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Calculated $t$ must EQUAL or EXCEED the table (critical) value for significance at the level shown.

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Calculated $T$ must be equal to or less than the table (critical) value for significance at the level shown.

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* Dashes in the body of the table indicate that no decision is possible at the stated level of significance.
For any $n_1$ and $n_2$ the observed value of $U$ is significant at a given level of significance if it is equal to or less than the critical values shown.
### Table 6b  Critical values of $U$ for a one-tailed test at .01; two-tailed test at .02* (Mann-Whitney)

|   | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| $n_2$ |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 1  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 2  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 3  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 4  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 5  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 6  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 7  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 8  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 9  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 10 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 11 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 12 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 13 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 14 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 15 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 16 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 17 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 18 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 19 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| 20 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

* Dashes in the body of the table indicate that no decision is possible at the stated level of significance.

For any $n_1$ and $n_2$, the observed value of $U$ is significant at a given level of significance if it is equal to or less than the critical values shown.

Table 6c  Critical values of U for a one-tailed test at .025; two-tailed test at .05* (Mann-Whitney)

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* Dashes in the body of the table indicate that no decision is possible at the stated level of significance.

For any n_1 and n_2, the observed value of U is significant at a given level of significance if it is equal to or less than the critical values shown.

Table 6d Critical values of $U$ for a one-tailed test at .05; two-tailed test at .10* (Mann-Whitney)

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* Dashes in the body of the table indicate that no decision is possible at the stated level of significance.

For any $n_1$ and $n_2$, the observed value of $U$ is significant at a given level of significance if it is equal to or less than the critical values shown.

Appendix (statistical tables)

Table 7 Critical values in the Binomial Sign Test

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Calculated S must be equal to or less than the table (critical) value for significance at the level shown.

### Table 8 Critical values of $\chi^2$

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Calculated value of $\chi^2$ must be equal to or exceed the table (critical) values for significance at the level shown.

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Calculated $r$ must equal or exceed the table (critical) value for significance at the level shown.

### Table 10  Critical values of Spearman’s $\rho$

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</table>

Calculated $r_s$ must equal or exceed the table (critical) value for significance at the level shown.

For $n > 30$, the significance of $r_s$ can be tested by using the formula:

$$t = r_s \sqrt{\frac{n - 2}{1 - r_s^2}}$$

$$df = n - 2$$

and checking the value of $t$ in Table 3.

4.54
4.49
4.45
4.41
4.38

4.35
4.32
4.30
4.28
4.26

4.24
4.23
4.21
4.20
4.18

4.17
4.08
4.00
3.92
3.84

15
16
17
18
19

20
21
22
23
24

25
26
27
28
29

30
40
60
120
∞

3.32
3.23
3.15
3.07
3.00

3.39
3.37
3.35
3.34
3.33

3.49
3.47
3.44
3.42
3.40

3.68
3.63
3.59
3.55
3.52

4.10
3.98
3.89
3.81
3.74

5.79
5.14
4.74
4.46
4.26

199.5
19.00
9.55
6.94

20.00

2.92
2.84
2.76
2.68
2.60

2.99
2.98
2.96
2.95
2.93

3.10
3.07
3.05
3.03
3.01

3.29
3.24
3.20
3.16
3.13

3.71
3.59
3.49
3.41
3.34

5.41
4.76
4.35
4.07
3.86

215.7
19.16
9.28
6.59

30.00

2.69
2..61
2.53
2.45
2.37

2.76
2.74
2.73
2.71
2.70

2.87
2.84
2.82
2.80
2.78

3.06
3.01
2.96
2.93
2.90

3.48
3.36
3.26
3.18
3.11

5.19
4.53
4.12
3.84
3.63

224.6
19.25
9.12
6.39

40.00

2.53
2.45
2.37
2.29
2.21

2.60
2.59
2.57
2.56
2.55

2.71
2.68
2.66
2.64
2.62

2.90
2.85
2.81
2.77
2.74

3.33
3.20
3.11
3.03
2.96

5.05
4.39
3.97
3.69
3.48

230.2
19.30
9.01
6.26

50.00

2.42
2.34
2.25
2.17
2.10

2.49
2.47
2.46
2.45
2.43

2.60
2.57
2.55
2.53
2.51

2.79
2.74
2.70
2.66
2.63

3.22
3.09
3.00
2.92
2.85

4.95
4.28
3.87
3.58
3.37

234.0
19.33
8.94
6.16

60.00

2.33
2.25
2.17
2.09
2.01

2.40
2.39
2.37
2.36
2.35

2.51
2.49
2.46
2.44
2.42

2.71
2.66
2.61
2.58
2.54

3.14
3.01
2.91
2.83
2.76

4.88
4.21
3.79
3.50
3.29

236.8
19.35
8.89
6.09

70.00

2.27
2.18
2.10
2.02
1.94

2.34
2.32
2.31
2.29
2.28

2.45
2.42
2.40
2.37
2.36

2.64
2.59
2.55
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2.48

3.07
2.95
2.85
2.77
2.70

4.82
4.15
3.73
3.44
3.23

238.9
19.37
8.85
6.04

80.00

2.21
2.12
2.04
1.96
1.88

2.28
2.27
2.25
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2.39
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3.02
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2.80
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4.10
3.68
3.39
3.18

240.5
19.38
8.81
6.00

90.00

2.16
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1.99
1.91
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2.24
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2.25

2.54
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2.38

2.98
2.85
2.75
2.67
2.60

4.74
4.06
3.64
3.35
3.14

241.9
19.40
8.79
5.96

10.00

2.09
2.00
1.92
1.83
1.75

2.16
2.15
2.13
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2.91
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2.60
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4.68
4.00
3.57
3.28
3.07

243.9
19.41
8.74
5.91

12.00

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1.67

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2.85
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2.53
2.46

4.62
3.94
3.51
3.22
3.01

245.9
19.43
8.70
5.86

15.00

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1.93
1.84
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1.66
1.57

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2.12
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2.33
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4.56
3.87
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249.1
19.45
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24.00

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2.04
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4.50
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250.1
19.46
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30.00

1.79
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1.99
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1.89

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4.46
3.77
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3.04
2.83

251.1
19.47
8.59
5.72

4000

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1.43
1.32

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1.79
1.77
1.75

1.95
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1.93

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2.34
2.25
2.18

4.40
3.70
3.27
2.97
2.75

253.3
19.49
8.55
5.66

12000

Values of F that equal or exceed the tabled value are significant at or beyond the 5% level.
SOURCE: Radford, J.& Govier, E. Textbook of Psychology (2nd ed.) Routledge (Abridged from Table 18 of The Biometrika Tables for Statisticians, Vol.1, edited by Pearson, E.S. and
Hartley, H.O. with the permission of E.S. Pearson and the trustees of Biometrika.)

4.96
4.84
4.75
4.67
4.60

6.61
5.99
5.59
5.32
5.12

5
6
7
8
9

10
11
12
13
14

161.4
18.51
10.13
7.71

1
2
3
4

10.00

Degrees of freedom for the numerator

Table 11 Critical values of F at the 5% level of significance

2

2

Degrees of freedom for the denominator

2
1.62
1.51
1.39
1.25
1.00

1.71
1.69
1.67
1.65
1.64

1.84
1.81
1.78
1.76
1.73

2.07
2.01
1.96
1.92
1.88

2.54
2.40
2.30
2.21
2.13

4.36
3.67
3.23
2.93
2.71

254.3
19.50
8.53
5.63

∞00


### Table 12 Critical values of $F$ at the 1% level of significance

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<th>8</th>
<th>9</th>
<th>10</th>
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<th>15</th>
<th>20</th>
<th>30</th>
<th>60</th>
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<td>28.24</td>
<td>27.91</td>
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<td>27.49</td>
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<td>27.05</td>
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<th>8</th>
<th>9</th>
<th>10</th>
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<th>30</th>
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<td>8.75</td>
<td>8.47</td>
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</table>

Values of $F$ that equal or exceed the tabled value are significant at or beyond the 1% level.

**Source:** Radford, J. & Govier, E. Textbook of Psychology (2nd ed.) Routledge (Abridged from Table 18 of The Biometrika Tables for Statisticians, Vol. 1, edited by Pearson, E.S. and Hartley, H.O. with the permission of E.S. Pearson and the trustees of Biometrika.)
### Appendix (statistical tables)

#### Table 13 Power values for the $F$ test

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### Table 14

Power in multiple regression as a function of $\lambda$, $u$ (= $v_1$) and $v$ (= $v_2$) with $\alpha = .05$

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Note: bold numbers at the end of each entry refer to the pages in this book where the entry is cited.


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