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Preface to the Second Edition

When I wrote the first edition of this book I was writing as an A-level teacher knowing that we all needed a comprehensive book of methods and statistics which didn't then exist at the appropriate level. I was pleasantly surprised, therefore, to find an increasing number of Higher Education institutions using the book as an introductory text. In response to the interests of higher education students, I have included chapters on significance tests for three or more conditions, both non-parametric and using ANOVA. The latter takes the student into the world of the interactions which are possible with the use of more than one independent variable. The point about the 'maths' involved in psychological statistics still holds true, however. The calculations involve no more than those on the most basic calculator – addition, subtraction, multiplication and division, squares, square roots and decimals. The chapter on other useful complex tests is meant only as a signpost to readers venturing further into more complex designs and statistical investigations.

Although this introduction of more complex test procedures tends to weight the book further towards statistics, a central theme remains the importance of the whole spectrum of possible research methods in psychology. Hence, I have included a brief introduction to the currently influential, if controversial, qualitative approaches of discourse analysis and reflexivity, along with several other minor additions to the variety of methods. The reader will find a general updating of research used to exemplify methods.

In the interest of student learning through engagement with the text, I have included a glossary at the end of each chapter which doubles as a self-test exercise, though A-level tutors, and those at similar levels, will need to point out that students are not expected to be familiar with every single key term. The glossary definition for each term is easily found by consulting the main index and turning to the page referred to in heavy type. To stem the tide of requests for sample student reports, which the first edition encouraged, I have written a bogus report, set at an 'average' level (I believe), and included possible marker's comments, both serious and hair-splitting.

Finally, I anticipate, as with the first edition, many enquiries and arguments critical of some of my points, and these I welcome. Such enquiries have caused me to alter, or somewhat complicate, several points made in the first edition. For instance, we lose 'Yates’ correction, find limitations on the classic Spearman’s rho formula, learn that correlation with dichotomous (and therefore nominal) variables is possible, and so on. These points do not affect anything the student needs to know for their A-level exam but may affect procedures used in practical reports. Nevertheless, I have withstood the temptation to enter into many other subtle debates or niceties simply because the main aim of the book is still, of course, to clarify and not to confuse through density. I do hope that this aim has been aided by the inclusion of yet more teaching ‘tricks’ developed since the last edition, and, at last, a few of my favourite illustrations. If only some of these could move!

Hugh Coolican
This introduction sets the scene for research in psychology. The key ideas are that:

- Psychological researchers generally follow a scientific approach.
- This involves the logic of testing hypotheses produced from falsifiable theories.
- Hypotheses need to be precisely stated before testing.
- Scientific research is a continuous and social activity, involving promotion and checking of ideas amongst colleagues.
- Researchers use probability statistics to decide whether effects are ‘significant’ or not.
- Research has to be carefully planned with attention to design, variables, samples and subsequent data analysis. If all these areas are not fully planned, results may be ambiguous or useless.
- Some researchers have strong objections to the use of traditional scientific methods in the study of persons. They support qualitative and ‘new paradigm’ methods which may not involve rigid pre-planned testing of hypotheses.

Student: I’d like to enrol for psychology please.
Lecturer: You do realise that it includes quite a bit of statistics, and you’ll have to do some experimental work and write up practical reports?
Student: Oh . . .

When enrolling for a course in psychology, the prospective student is very often taken aback by the discovery that the syllabus includes a fair-sized dollop of statistics and that practical research, experiments and report-writing are all involved. My experience as a tutor has commonly been that many ‘A’ level psychology students are either ‘escaping’ from school into further education or tentatively returning after years away from academic study. Both sorts of student are frequently dismayed to find that this new and exciting subject is going to thrust them back into two of the areas they most disliked in school. One is maths – but rest assured! Statistics, in fact, will involve you in the numbers on a traditional syllabus and will be performed on real data most of which you have gathered yourself. Calculators and computers do the ‘number crunching’ these days. The other area is science.

It is strange that of all the sciences – natural and social – the one which directly concerns ourselves as individuals in society is the least likely to be found in schools, where teachers are preparing young people for social life, amongst other things! It is also strange that a student can study all the ‘hard’ natural sciences – physics, chemistry, biology – yet never be asked to consider what a science is until they study psychology or sociology.
These are generalisations of course. Some schools teach psychology. Others nowadays teach the underlying principles of scientific research. Some of us actually enjoyed science and maths at school. If you did, you’ll find some parts of this book fairly easy going. But can I state one of my most cherished beliefs right now, for the sake of those who hate numbers and think this is all going to be a struggle, or, worse still, boring? Many of the ideas and concepts introduced in this book will already be in your head in an informal way, even ‘hard’ topics like probability. My job is partly to give names to some concepts you will easily think of by yourself. At other times it will be to formalise and tighten up ideas that you have gathered through experience. For instance, you already have a fairly good idea of how many cats out of ten ought to produce anxiety. ‘Will we be conditioned or brainwashed?’

Returning to the prospective student then, he or she usually has little clue about what sort of research psychologists do. The notion of ‘experiments’ sometimes gives anxiety. ‘Will we be conditioned or brainwashed?’

If we ignore images from the black-and-white film industry, and think carefully about what psychological researchers might do, we might conjure up an image of the street survey. Think again, and we might suggest that psychologists watch people’s behaviour. I agree with Gross (1992) who says that, at a party, if one admits to teaching, or even studying, psychology, a common reaction is ‘Oh, I’d better be careful what I say from now on’. Another strong contender is ‘if you suppose you’ll be analysing my behaviour’ (said as the speaker takes one hesitant step backwards) in the mistaken assumption that psychologists go around making deep, mysterious interpretations of human actions as they occur. (If you meet someone who does this, ask them something about the evidence they use, after you’ve finished with this book.) The notion of such analysis is loosely connected to Freud who, though popularly portrayed as a psychiatric Sherlock Holmes, used very few of the sorts of research outlined in this book. (Chapter 8).

**So what is the nature of psychological research?**

Although there are endless and furious debates about what a science is and what sort of science, if any, psychology should be, a majority of psychologists would agree that research should be scientific, and at the very least that it should be objective, controlled and checkable. There is no final agreement, however, about precisely how scientific method should operate within the very broad range of psychological research topics. There are many definitions of science but, for present purposes, Allport’s (1947) is useful. Science, he claims, has the aims of:

> ‘... understanding, prediction and control above the levels achieved by unaided common sense.’

What does Allport, or anyone, mean by ‘common sense’? Aren’t some things blindly obvious? Isn’t it indisputable that babies are born with different personalities, for instance? Let’s have a look at some other popular ‘common-sense’ claims.

I hope you see why we need evidence from research. One role for a scientific study is to challenge ‘common-sense’ notions by checking the facts. Another is to produce...
'counter-intuitive' results like those in item five. Let me say a little more about what scientific research is by dispelling a few myths about it.

**MYTH NO. 1: ‘SCIENTIFIC RESEARCH IS THE COLLECTION OF FACTS’**

All research is about the collection of data but this is not the sole aim. First of all, facts are not data. Facts do not speak for themselves. When people say they do they are omitting to mention essential background theory or assumptions they are making.

A sudden crash brings us running to the kitchen. The accused is crouched in front of us, eyes wide and fearful. Her hands are red and sticky. A knife lies on the floor. So does a jam jar and its spilled contents. The accused was about to lick her tiny fingers.

I hope you made some false assumptions before the jam was mentioned. But, as it is, do the facts alone tell us that Jenny was stealing jam? Perhaps the cat knocked the jam over and Jenny was trying to pick it up. We constantly assume a lot beyond the present data in order to explain it (see Box 1.2). Facts are data interpreted through theory. Data are what we get through empirical observation, where 'empirical' refers to information obtained through our senses. It is difficult to get raw data. We almost always interpret it immediately. The time you took to run 100 metres (or, at least, the position of the watch hands) is raw data. My saying you're 'quick' is interpretation. 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.

**Box 1.2. Fearing or clearing the bomb?**

In psychology we constantly challenge the simplistic acceptance of facts ‘in front of our eyes’. A famous bomb disposal officer, talking to Sue Lawley on Desert Island Discs, told of the time he was trying urgently to clear the public from the area of a live bomb. A newspaper published his picture, advancing with outstretched arms, with the caption, ‘terrified member of public flees bomb’, whereas another paper correctly identified him as the calm, but concerned expert he really was.

Data are interpreted through what psychologists often call a ‘schema’ – our learned prejudices, stereotypes and general ideas about the world and even according to our current purposes and motivations. It is difficult to see, as developed adults, how we could ever avoid this process. However, rather than despair of ever getting at any psychological truth, most researchers share common ground in following some basic principles of contemporary science which date back to the revolutionary use of the empirical method to start questioning the workings of the world in a consistent manner.

**The empirical method**

The original empirical method had two stages:

1. Gathering of data, directly, through our external senses, with no preconceptions as to how it is ordered or what explains it.
2. Induction of patterns and relationships within the data.

‘Induction’ means to move from individual observations to statements of general patterns (sometimes called 'laws').

If a 30-metre-tall Martian made empirical observations on Earth, it (Martians have one sex) might focus its attention on the various metal tubes which hurtle around, some in the air, some on the ground, some under it, and stop every so often to take on little bugs and to shed others. The Martian might then conclude that the tubes were important life-forms and that the little bugs taken on were food ... and the ones discharged ... ?

Now we have gone beyond the original empirical method. The Martian is constructing theory. This is an attempt to explain why the patterns are produced, what forces or processes underly them.

It is inevitable that human thinking will go beyond the patterns and combinations discovered in data analysis to ask, ‘But why?’. It is also naive to assume we could ever gather data without some background theory in our heads, as I tried to demonstrate above. Medawar (1963) has argued this point forcefully, as has Bruner who points out that, when we perceive the world, we always and inevitably 'go beyond the information given'.

**Testing theories – the hypothetico-deductive method**

This Martian’s theory, that the bugs are food for the tubes, can be tested. If the tubes get no bugs for a long time, they should die. This prediction is a hypothesis. A hypothesis is a statement of exactly what should be the case if a certain theory is true. Testing the hypothesis shows that the tubes can last indefinitely without bugs. Hence the hypothesis is not supported and the theory requires alteration or dismissal. This manner of thinking is common in our everyday lives. Here’s another example:

Suppose you and a friend find that every Monday morning the wing mirror of your car gets knocked out of position. You suspect the dustcart which empties the bin that day. Your friend says, ‘Well, OK. If you’re so sure let’s check next Tuesday. They’re coming a day later next week because there’s a Bank Holiday.’

The logic here is essential to critical thinking in psychological research.

- The *theory* investigated is that the dustcart knocks the mirror.
- The *hypothesis* to be tested is that the mirror will be knocked next Tuesday.
- Our *test* of the hypothesis is to check whether the mirror *is* knocked next Tuesday.
- If the mirror *is* knocked the theory is supported.
- If the mirror *is not* knocked the theory appears wrong.

Notes, we say only ‘supported’ here, not ‘proved true’ or anything definite like that. This is because there could be an alternative reason why it got knocked. Perhaps the boy who follows the cart each week on his bike does the knocking. This is an example of ‘confounding’ which we’ll meet formally in the next chapter. If you and your friend were seriously scientific you could rule this out (you could get up early). This demonstrates the need for complete control over the testing situation where possible.

We say ‘supported’ then, rather than ‘proved’, because D (the dustcart) might not have caused M (mirror getting knocked) – our theory. Some other event may have been the cause, for instance B (boy cycling with dustcart). Very often we think we have evidence that X causes Y when, in fact, it may well be that Y causes X. You might think that a blown fuse caused damage to your washing machine, which now won’t run, when actually the machine broke, overflowed and caused the fuse to blow. In psychological research, the theory that mothers talk more to young daughters
(than to young sons) because girls are naturally more talkative, and the opposite theory, that girls are more talkative because their mothers talk more to them are both supported by the evidence that mothers do talk more to their daughters. Evidence is more useful when it supports one theory and not its rival.

Ben Elton (1989) is onto this when he says:

Lots of Aboriginals end up as piss-heads, causing people to say 'no wonder they're so poor, half of them are piss-heads'. It would, of course, make much more sense to say 'no wonder half of them are piss-heads, they're so poor'.

**Deductive logic**

Theory-testing relies on the logical arguments we were using above. These are examples of **deduction**. Stripped to their bare skeleton they are:

![Deduction Table]

At this point, according to the 'official line', scientists should drop the theory with the false prediction. In fact, many famous scientists, including Newton and Einstein, and most not-so-famous ones, have clung to theories despite contradictory results because of a 'hunch' that the data were wrong. This hunch was sometime shown to be correct. The beauty of a theory is that it must go... in the way that my simple swan theory must go. Very often you might be exposed, so the argument goes. With this sort of explanation any evidence, desiring males or not desiring them, is taken as support for the theory. Hence, it is still possible to explain the sexual symbolism of chess and claimed that the very hostility of chess players to these explanations was evidence of their validity! They were defending against the powerful threat of the truth. Women who claim publicly that they do not desire their babies to be male, contrary to 'penis-envy' theory, are reacting internally against the very real threat that the desire they harbour, originally for their father, might be exposed, so the argument goes. With this sort of explanation any evidence, desiring males or not desiring them, is taken as support for the theory. Hence, it is un falsifiable and therefore untestable in Popper's view.

**Falsifiability**

Popper (1959) has argued that for any theory to count as a theory we must at least be able to see how it could be falsified -- we don't have to be able to falsify it; after all, it might be true! As an example, consider the once popular notion that Paul McCartney died some years ago (I don't know whether there is still a group who believe this). Suppose we produce Paul in the flesh. This won't do -- he is, of course, a cunning replacement. Suppose we show that no death certificate was issued anywhere around the time of his purported demise. Well, of course, there was a cover up; it was made out in a different name. Suppose we supply DNA evidence from the current Paul and it exactly matches the original Paul's DNA. Another plot; the current sample was switched behind the scenes... and so on. This theory is useless because there is only (rather stretched) supporting evidence and no accepted means of falsification. Freudian theory often comes under attack for this weakness. Reaction formation can excuse many otherwise damaging pieces of contradictory evidence. A writer once explained the sexual symbolism of chess and claimed that the very hostility of chess players to these explanations was evidence of their validity! They were defending against the powerful threat of the truth. Women who claim publicly that they do not desire their babies to be male, contrary to 'penis-envy' theory, are reacting internally against the very real threat that the desire they harbour, originally for their father, might be exposed, so the argument goes. With this sort of explanation any evidence, desiring males or not desiring them, is taken as support for the theory. Hence, it is un falsifiable and therefore untestable in Popper's view.

**Conventional scientific method**

Putting together the empirical method of induction, and the hypothetico-deductive method, we get what is traditionally taken to be the 'scientific method', accepted by many psychological researchers as the way to follow in the footsteps of the successful natural sciences. The steps in the method are shown in Box 1.3.

**Box 1.3 Traditional scientific method**

1 Observation, gathering and ordering of data
2 Induction of generalisations, laws
3 Development of explanatory theories
4 Deduction of hypotheses to test theories
5 Testing of the hypotheses
6 Support or adjustment of theory

Scientific research projects, then, may be concentrating on the early or later stages of this process. They may be exploratory studies, looking for data from which to create
Theories, or they may be hypothesis-testing studies, aiming to support or challenge a theory. There are many doubts about, and criticisms of, this model of scientific research, too detailed to go into here though several aspects of the arguments will be returned to throughout the book, particularly in Chapter 11. The reader might like to consult Gross (1992) or Valentine (1992).

Myth No. 2: 'Scientific Research Involves Dramatic Discoveries and Breakthroughs'

If theory testing was as simple as the dustcart test was, life would produce dramatic breakthroughs every day. Unfortunately, the classic discoveries are all the lay person hears about. In fact, research plods along all the time, largely according to Figure 1.1. Although, from reading about research, it is easy to think about a single project beginning and ending at specific points of time, there is, in the research world, a constant cycle occurring.

A project is developed from a combination of the current trends in research thinking (theory) and methods, other challenging past theories and, within psychology at least, from important events in the everyday social world. The investigator might wish to replicate (repeat) a study by someone else in order to verify it. Or they might wish to extend it to other areas, or to modify it because it has weaknesses. Every now and again an investigation breaks completely new ground but the vast majority 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 come from one of the following: university, college or hospital research funds; central or local government; private companies; charitable institutions; and the odd private benefactor. 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, and that it is ethically sound.

The actual testing or 'running' of the project may take very little time compared with all the planning and preparation along with the analysis of results and report-writing. Some procedures, such as an experiment or questionnaire, 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 is begun. This is known as PILOTING. The researcher would run PILOT TRIALS of an experiment or would PILOT a questionnaire, for instance.

The report will be published in a research journal if successful. This term 'successful' is difficult to define here. It doesn't always mean that original aims have been entirely met. Surprises occurring during the research may well make it important, though usually such surprises would lead the investigator to rethink, replan and run again on the basis of the new insights. As we saw above, failure to confirm one's 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. This importance will be decided by the editorial board of an academic journal (such as the British Journal of Psychology) who will have the report reviewed, usually by experts 'blind' as to the identity of the investigator.

Theory will then be adjusted in the light of this research result. Some academics may argue that the design was so different from previous research that its challenge to their theory can be ignored. Others will wish to query the results and may ask the investigator to provide 'raw data'—the whole of the originally recorded data, unprocessed. Some will want to replicate the study, some to modify... and here we are, back where we started on the research cycle.

Myth No. 3: 'Scientific Research Is All About Experiments'

An experiment involves the researcher's control and manipulation of conditions or variables, as we shall see in Chapter 5.

Astronomy, one of the oldest sciences, could not use very many experiments until relatively recently when technological advances have permitted direct tests of conditions in space. It has mainly relied upon observation to test its theories of planetary motion and stellar organisation.

It is perfectly possible to test hypotheses without an experiment. Much psychological testing is conducted by observing what children do, asking what people think and so on. The evidence about male and female drivers, for instance, was obtained by observation of actual behaviour and insurance company statistics.

Myth No. 4: 'Scientists Have to be Unbiased'

It is true that investigators try to remove bias from the way a project is run and from the way data is gathered and analysed. But they are biased about theory. They...
interpret ambiguous data to fit their particular theory as best they can. This happens whenever we're in a heated argument and say things like 'Ah, but that could be because . . .'. Investigators believe in their theory and attempt to produce evidence to support it. Mitroff (1974) interviewed a group of scientists and all agreed that the notion of the purely objective, uncommitted scientist was naive. They argued that:

... in order to be a good scientist, one had to have biases. The best scientist, they said, not only has points of view but also defends them with gusto. Their concept of a scientist did not imply that he would cheat by making up experimental data or falsifying it; rather he does everything in his power to defend his pet hypotheses against early and perhaps unwarranted death caused by the introduction of flake data.

**DO WE GET ON TO PSYCHOLOGICAL RESEARCH NOW?**

Yes. We've looked at some common ideas in the language and logic of scientific research, since most, but not all, psychological investigators would claim to follow a scientific model. Now let's answer some 'why' questions about the practicalities of psychological research.

**WHAT IS THE SUBJECT MATTER FOR PSYCHOLOGICAL RESEARCH?**

The easy answer is 'humans'. The more controversial answer is 'human behaviour' since psychology is literally (in Greek) the study of mind. This isn't a book which will take you into the great debate on the relationship between mind and body or whether the study of mind is at all possible. This is available in other general textbooks (e.g. Gross 1992, Valentine 1992).

Whatever type of psychology you are studying you should be introduced to the various major 'schools' of psychology (Psycho-analytic, Behaviourist, Cognitive Humanist, ...). It is important to point out here, however, that each school would see the focus for its subject matter differently – behaviour, the conscious mind, even the unconscious mind. Consequently, different investigatory methods have been developed by different schools.

Nevertheless, the initial raw data which psychologists gather directly from humans can only be observed behaviour (including physiological responses) or language (verbal report).

**WHY DO PSYCHOLOGISTS DO RESEARCH?**

All research has the overall aim of collecting data to expand knowledge. To be specific, research will usually have one of two major aims: To gather purely descriptive data or to test hypotheses.

**Descriptive research**

A piece of research may establish the ages at which a large sample of children reach certain language development milestones or it may be a survey (Chapter 8) of current adult attitudes to the use of nuclear weapons. If the results from this are in numerical form then the data are known as **quantitative** and we would make use of **descriptive statistics** (Chapter 13) to present a summary of findings. If the research presents a report of the contents of interviews or case-studies (Chapter 8), or of detailed observations (Chapter 7), then the data may be largely **qualitative** (Chapters 4, 11, 25), though parts may well become quantified.

Moving to level 3 of Box 1.3, the descriptive data may well be analysed in order to generate hypotheses, models, theories or further research directions and ideas.

**Hypothesis testing**

A large amount of research sets out to examine one research hypothesis or more by showing that differences in relationships between people already exist, or that they can be created through experimental manipulation. In an experiment, the research hypothesis would be called the **experimental hypothesis**. Tests of differences or relationships between sets of data are performed using **inferential statistics** (Chapters 15-24). Let me describe two examples of **hypothesis testing**, one laboratory based, the other from 'the field'.

1 **IN THE LABORATORY: A TEST OF SHORT-TERM MEMORY THEORY** – A theory popular in the 1960s was the model of short-term (ST) and long-term (LT) memory. This claimed that the small amount of information, say seven or eight digits or a few unconnected words, which we can hold in the conscious mind at any one time (our short-term store) is transferred to a LT store by means of rehearsal – repetition of each item in the ST store. The more rehearsal an item received, the better it was stored and therefore the more easily it was recalled.

A challenge to this model is that simply rehearsing items is not efficient and rarely what people actually do, even when so instructed. Humans tend to make incoming information meaningful. Repetition of words does not, in itself, make them more meaningful. An unconnected list of words could be made more meaningful by forming a vivid mental image of each one and linking it to the next in a bizarre fashion. If 'wheel' is followed by 'plane', for instance, imagine a candy striped plane flying through the centre of the previously imaged wheel. We can form the hypothesis that:

'More items are recalled correctly after learning by image-linking than after learning by rehearsal.'

Almost every time this hypothesis is tested with a careful experiment it is clearly supported by the result. Most people are much better using imagery. This is not the obvious result it may seem. Many people feel far more comfortable simply repeating things. They predict that the 'silly' method will confuse them. However, even if it does, the information still sticks better. So, a useful method for exam revision? Well, making sense of your notes, playing with them, is a lot better than simply reading and repeating them. Lists of examples can also be stored this way.

2 **IN THE FIELD: A TEST OF MATERNAL DEPRIVATION** – Bowlby (1951) proposed a controversial theory that young infants have a natural (that is, biological or innate) tendency to form a special attachment with just one person, usually the mother, different in kind and quality from any other.

What does this theory predict? Well, coupled with other arguments, Bowlby was able to predict that children unable to form such an attachment, or those for whom this attachment was severed within the first few years of life, especially before three years old, would later be more likely than other children to become maladjusted.

Bowlby produced several examples of seriously deprived children exhibiting greater maladjustment. Hence, he could support his theory. In this case, he didn't do something to people and demonstrate the result (which is what an experiment like
our memory example above does). He predicted something to be the case, showed it was, and then related these results back to what had happened to the children in the past.

But remember that continual support does not prove a theory to be correct. Rutter (1971) challenged the theory with evidence that boys on the Isle of Wight who suffered early deprivation, even death of their mother, were not more likely to be rated as maladjusted than other boys so long as the separation had not also involved continuing social difficulties within the family. Here, Bowlby's theory has to be adjusted in the light of contradictory evidence.

**Hypotheses are not aims or theories!**

Researchers state their hypotheses precisely and clearly. Certain features of the memory hypothesis above may help you in writing your own hypotheses in practical reports:

1. **No theory is included:** we don't say, 'people recall more items because... (imagery makes words more meaningful, etc.)'. We simply state the expectation from theory.

2. **Effects are precisely defined:** We don't say, 'memory is better...'; we define exactly how improvement is measured, 'more items are recalled correctly...'.

In testing the hypothesis we might make the prediction that: 'people will recall significantly more items in the image-linking condition than in the rehearsal condition'. The term 'significant' is explained in Chapter 14. For now let's just say we're predicting a difference large enough to be considered not a fluke. That is, a difference that it would rarely occur by chance alone. Researchers would refer, here, to the 'rejection of the null hypothesis'.

**The null hypothesis**

Students always find it odd that psychological researchers emphasise so strongly the logic of the null hypothesis and its acceptance or rejection. The whole notion is not simple and has engendered huge, even hostile debate over the years. One reason for its prominence is that psychological evidence is so firmly founded on the theory of probability i.e. decisions about the genuine nature of effects are based on mathematical likelihood. Hence, this concept, too, will be more thoroughly tackled in Chapter 14. For the time being, consider this debate. You, and a friend, have each just bought a box of matches ('average contents 40'). Being particularly bored or masochistic you both decide to count them. It turns out that your friend has 45 whereas you have a meagre 36. 'I've been done!' you exclaim, 'just because the newsagent didn't want to point out that there were the same number of females as males selected in all. That's two! Really? Let's see, how many males should they have selected if you're wrong?

**How do you mean?**

Well, there were the same number of female as male candidates each time, so there should have been just as many females as males selected in all. That's two! Oh yeah! That's what I meant to start with. There should have been at least two new women managers from that round of selection. Well just two unless we're compensating for past male advantage! Now is none out of four different enough from two out of four to give us hard-evidence of selection bias?

For now let's look at another field research example. Penny and Robinson (1986) proposed the theory that young people smoke partly to reduce stress. Their hypothesis was that smokers differ from non-smokers on an anxiety measure (the Spielberger Trait Anxiety Inventory). Note the precision. The theory is not in the hypothesis and the measure of stress is precisely defined. We shall discuss psychological measures, such as this one, in Chapter 9. The null hypothesis here is that smokers and non-smokers have a mean difference of zero on this scale. Now, any test of two samples will always produce some difference, just as any test of two bottles of washing-up liquid will inevitably produce a slightly different number of plates washed successfully. The question is, again, do the groups differ enough to reject the status quo view that they are similar? The notion is a bit like that of being innocent until proved guilty. There's usually some sort of evidence against an accused but if it isn't strong enough we stick, however uncomfortably, to the innocent view. This doesn't mean that researchers give up nobly. They often talk of 'retaining' the null hypothesis. It will not therefore be treated as true. In the case above the null hypothesis was rejected - smokers scored significantly higher on this measure of anxiety. The result therefore supported the researchers' alternative hypothesis.

In the maternal deprivation example, above, we can see that after testing, Rutter claimed the null hypothesis (no difference between deprived and non-deprived boys) could not be rejected, whereas Bowlby's results had been used to support rejection. A further cross-cultural example is given by Joe (1991) in Chapter 10. Have a look at the way we might use the logic of null hypothesis thinking in everyday life, as described in Box 1.4.

**Box 1.4 The null hypothesis - the truth standing on its head**

**Everyday thinking**

Women just don't have a chance of management promotion in this place. In the last four interviews they picked a male each time out of a shortlist of two females and two males.

Real? Let's see, how many males should they have selected if you're wrong?

How do you mean?

Well, there were the same number of female as male candidates each time, so there should have been just as many females as males selected in all. That's two!

Oh yeah! That's what I meant to start with. There should have been at least two new women managers from that round of selection.

Well just two unless we're compensating for past male advantage! Now is none out of four different enough from two out of four to give us hard-evidence of selection bias?

**Formal research thinking**

Hypothesis of interest: more males get selected for management

Construct null hypothesis - what would happen if our theory is not true?

Express the null hypothesis statistically. Very often this is that the difference between the two sets of scores is really zero. Here, it is that the difference between females and males selected will be zero.

Note: if there had been three female candidates and only one male each time, the null hypothesis would predict three females selected in all.
Directional and non-directional hypotheses

If smokers use cigarettes to reduce stress you might argue that, rather than finding them higher on anxiety, they'd be lower — so long as they had a good supply! Hence, Penny and Robinson could predict that smokers might be higher or lower than non-smokers on anxiety. The hypothesis would be known as 'non-directional' (some say 'two-sided' or 'two-tailed') — where the direction of effect is not predicted. A directional hypothesis does predict the direction e.g., that people using imagery will recall more words. Again, the underlying notion here is statistical and will be dealt with more fully in Chapter 14.

When is a hypothesis test 'successful'?

The decision is based entirely on a test of significance, which estimates the unlikelihood of the obtained results occurring if the null hypothesis is true. We will discuss these in Chapter 14. However, note that, as with Rutter's case, a demonstration of no real difference can be very important. Although young women consistently rate their IQ lower than do young men, it's important to demonstrate that there is, in fact, no real difference in IQ.

Students doing practical work often get quite despondent when what they predicted does not occur. It feels very much as though the project hasn't worked. Some students I was teaching recently failed to show, contrary to their expectations, that the 'older generation' were more negative about homosexuality than their own generation. I explained that it was surely important information that the 'older generation' were just as liberal as they were (or, perhaps, that their generation were just as hostile). If hypothesis tests 'fail' we either accept the null hypothesis as important information or we critically assess the design of the project and look for weaknesses in it. Perhaps we asked the wrong questions or the wrong people? Were instructions clear enough? Did we test everybody fairly and in the same manner? The process of evaluating our design and procedure is educational in itself and forms an important part of our research report — the 'Discussion'. The whole process of writing a report is outlined in Chapter 28.

HOW DO PSYCHOLOGISTS CONDUCT RESEARCH?

A huge question and basically an introduction to the rest of the book! A very large number of psychologists use the experimental method or some form of well-controlled careful investigation, involving careful measurement in the data gathering process.

In Chapter 11, however, we shall consider why a growing number of psychologists reject the use of the experiment and may also tend to favour methods which gather qualitative data — information from people which is descriptive, non-numerical, form. Some of these psychologists also reject the scientific method as I have outlined it. They accept that this has been a successful way to study inert matter, but seek an alternative approach to understanding ourselves. Others reinterpret 'science' as it applies to psychology.

One thing we can say, though, is, whatever the outlook of the researcher, there are three major ways to get information about people. You either ask them, observe them or meddle. These are covered in 'Asking questions', 'Observational methods' and 'The experimental method (part 1 and part 2)'.

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 1.2. Basically, the four boxes are answers to the questions:

Variables: WHAT shall we study? (what human characteristics under what conditions?)
Design: HOW shall we study these?
Samples: WHO shall we study?
Analysis: WHAT sort of evidence will we get, in what form?

VARIABLES

Variables are tricky things. They are the things which alter 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 it? How shall we make sure that it isn't humidity, rather than temperature, that is responsible for any irritability?

But the real problem is how to measure 'irritability'. We could, of course, devise some sort of questionnaire. The construction of these is dealt with in Chapter 9. We could observe people's behaviour at work on hot and cool days. Are there more arguments? Is there more swearing or shouting? We could observe these events in the street or in some families. Chapter 7 will deal with methods of observation.

We could even bring people into the 'laboratory' and see whether they tend to answer our questionnaire differently under a well-controlled change in temperature. We could observe their behaviour whilst carrying out a frustrating task (for instance, balancing pencils on a slightly moving surface) and we could ask them to assess this task under the two temperature conditions.

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 I gave it the first chapter in the main body of the book (Chapter 2).

Figure 1.2 Key decision areas in research
**DESIGN**

The decisions about variable measurement have taken us into decisions about the design. The design is the overall structure and strategy of the research. Decisions on measuring irritability may determine whether we conduct a laboratory study or ‘field’ research. If we want realistic irritability we might wish to measure it as it occurs naturally, ‘in the field’. If we take the laboratory option described above, we would be running an experiment. However, experiments can be run using various designs. Shall we, for instance, have the same group of people perform the frustrating task under the two temperature conditions? If so, mightn’t they be getting practice at the task which will make changes in their performance harder to interpret? The variety of experimental designs is covered in Chapter 6.

There are several constraints on choice of design:

1. **Resources** – The researcher may not have the funding, staff or time to carry out a long-term study. 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.

2. **Nature of research aim** – If the researcher wishes to study the effects of maternal deprivation on the three-year-old, certain designs are ruled out. We can’t experiment by artificially depriving children of their mothers (I hope you agree!) and we can’t question a three-year-old in any great depth. We may be left with the best option of observing the child’s behaviour, although some researchers have turned to experiments on animals in lieu of humans. The ethics of such decisions are discussed more fully in Chapter 26.

3. **Previous research** – If we intend to repeat an earlier study we must use the same 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 which complements the first. We may wish to demonstrate that a laboratory discovered effect can be reproduced in a natural setting, for instance.

4. **The researcher’s attitude to scientific investigation** – There can be hostile debates between psychologists from different research backgrounds. 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, where there is a growing body of researchers with a humanistic, ‘action research’ or ‘new paradigm’ approach who favour qualitative methods. We shall look more closely at this debate in the methods section.

**SAMPLES**

These are the people we are going to study or work with. If we carry out our field observations on office workers (on hot and cool days) we might be showing only that these sorts of people get more irritable in the heat. What about builders or nurses? 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 dealt with in Chapter 3.

One word on terminology here. It is common to refer to the people studied in psychological research, especially in experiments, as ‘subjects’. There are objections to this, particularly by psychologists who argue that a false model of the human being is generated by referring to (and possibly treating) people studied in this distant, coolly scientific manner. The British Psychological Society’s ‘Revised Ethical Principles for Conducting Research with Human Participants’ were in provisional operation from February 1992. These include the principle that, on the grounds of courtesy and gratitude to participants, the terminology used about them should carry obvious respect (although traditional psychologists did not intend ‘subjects’ to be derogatory). The principles were formally adopted in October 1992. However, through 1992 and up to mid-1993, in the *British Journal of Psychology*, there was only one use of ‘participants’ in over 30 research reports, so we are in a transition phase on this term.

Some important terminology uses ‘subject’, especially ‘subject variables’ (Chapter 3), and ‘between’ or ‘within subjects’ (Chapters 20–22). In the interest of clarity I have included both terms in Chapter 3 but stuck to the older one in Chapters 20–22 in order not to confuse readers checking my text with others on a difficult statistical topic. Elsewhere, in this second edition, you should find that ‘subjects’ has been purged except for appearances in quotes.

**ANALYSIS**

The design chosen, and method of measuring variables, will have a direct effect on the statistical or other analysis which is possible at the end of data collection. In a straightforward hypothesis-testing study, it is pointless to steam ahead with a design and procedure, only to find that the results can barely be analysed in order to support the hypothesis.

There is a principle relating to computer programming which goes: ‘garbage in – garbage out’. It applies here too. If the questionnaire contains items like ‘How do you feel’, what is to be done with the largely unquantifiable results?

Thoughts of the analysis should not stifle creativity but it is important to keep it central to the planning.

**ONE LAST WORD ON THE NATURE OF SCIENTIFIC RESEARCH (FOR NOW)**

Throughout the book, and in any practical work, can I suggest that the reader keep the following words from Rogers (1961) in mind? If taken seriously to heart and practised, whatever the arguments about various methods, I don’t think the follower of this idea will be far away from ‘doing science’.

Scientific research needs to be seen for what it truly is; a way of preventing me from deceiving myself in regard to my creatively formed subjective hunches which have developed out of the relationship between me and my material.

*Note:* at the end of each chapter in this book there is a set of definitions for terms introduced. If you want to use this as a self-test, cover up the right-hand column. You can then write in your guess as to the term being defined or simply check after you read each one. Heavy white lines enclose a set of similar terms, as with the various types of hypotheses, overleaf.
### GLOSSARY

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relatively uninterpreted information</td>
<td>Received through human senses.</td>
</tr>
<tr>
<td>Logical argument where conclusions follow automatically from premises</td>
<td></td>
</tr>
<tr>
<td>Methods for numerical summary of set of sample data</td>
<td></td>
</tr>
<tr>
<td>Overall structure and strategy of a piece of research</td>
<td></td>
</tr>
<tr>
<td>Observation, recording and organisation of (sense) data</td>
<td></td>
</tr>
<tr>
<td>Precise prediction of relationship between data to be measured; usually made to support more general theoretical explanation</td>
<td></td>
</tr>
<tr>
<td>Precise statement of relationship between data to be measured; usually made to support more general theoretical explanation; the hypothesis tested in a research project and contrasted with the NULL HYPOTHESIS</td>
<td></td>
</tr>
<tr>
<td>Hypothesis tested in a particular experiment</td>
<td></td>
</tr>
<tr>
<td>Prediction that data do not vary in the way which will support the theory under investigation; very often the prediction that differences or correlations are zero</td>
<td></td>
</tr>
<tr>
<td>Hypothesis in which direction of difference or relationship is predicted before testing</td>
<td></td>
</tr>
<tr>
<td>Hypothesis tested in a particular piece of research</td>
<td></td>
</tr>
<tr>
<td>Hypothesis in which direction of differences or relationship is not predicted before testing</td>
<td></td>
</tr>
<tr>
<td>Method of recording observations and regularities, developing theories to explain regularities and testing predictions from those theories</td>
<td></td>
</tr>
</tbody>
</table>

### Types of Hypothesis

<table>
<thead>
<tr>
<th>Type of Hypothesis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative</td>
<td>Proposed explanation of observable events</td>
</tr>
<tr>
<td>Experimental</td>
<td>Phenomenon (thing in the world) which goes through observable changes</td>
</tr>
<tr>
<td>Null</td>
<td>Prediction that data do not vary in the way which will support the theory under investigation. Very often the prediction that differences or correlations are zero.</td>
</tr>
<tr>
<td>Directional (one-sided)</td>
<td>Hypothesis in which direction of difference or relationship is predicted before testing.</td>
</tr>
<tr>
<td>Two-tailed (two-sided, non-directional)</td>
<td>Hypothesis in which direction of differences or relationship is not predicted before testing.</td>
</tr>
</tbody>
</table>

### Methods for Assessing the Probability of Chance Occurrence of Certain Data Differences or Relationships

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inferential statistics</td>
<td>Methods for assessing the probability of chance occurrence of certain data differences or relationships.</td>
</tr>
<tr>
<td>Induction</td>
<td>Estimating form of a relationship between variables using a limited set of sample measures.</td>
</tr>
<tr>
<td>Piloting; Pilot trials</td>
<td>Trying out prototype of a study or questionnaire on a small sample in order to discover snags or errors in design or to develop workable measuring instrument.</td>
</tr>
<tr>
<td>Qualitative data</td>
<td>Data gathered which is not susceptible to, or dealt with by, numerical measurement or summary.</td>
</tr>
<tr>
<td>Quantitative data</td>
<td>Data gathered which is susceptible to numerical measurement or summary.</td>
</tr>
<tr>
<td>Sample</td>
<td>People or things taken as a small subset that exemplify the larger population.</td>
</tr>
<tr>
<td>Scientific method</td>
<td>Method used to verify truth or falsity of theoretical explanations of why events occur.</td>
</tr>
<tr>
<td>Theory</td>
<td>Proposed explanation of observable events.</td>
</tr>
<tr>
<td>Variable</td>
<td>Phenomenon (thing in the world) which goes through observable changes.</td>
</tr>
</tbody>
</table>
This chapter is an introduction to the language and concepts of measurement in social science.

- Variables are identified events which change in value.
- Many explanatory concepts in psychology are unobservable directly but are treated as hypothetical constructs, as in other sciences.
- Variables to be measured need precise 'operational' definition (the steps taken to measure the phenomenon) so that researchers can communicate effectively about their findings.
- Independent variables are assumed to affect dependent variables especially if they are controlled in experiments.
- Other variables affecting the events under observation must be accounted for and, if possible, controlled, especially in experimental work. Random errors have unpredictable effects on the dependent variable, whereas constant errors affect it in a consistent manner.
- Confounding occurs when a variable related to the independent variable obscures a real effect or produces the false impression that the independent variable is producing observed changes.

A variable is anything which varies. Rather a circular definition I know, but it gets us started. Let's list some things which vary:

1 Height — varies as you grow older
   - varies between individuals
2 Time — to respond with 'yes' or 'no' to questions
   - to solve a set of anagrams
3 The political party people vote for
4 Your feelings towards your partner or parent
5 Extroversion
6 Attitude towards vandals
7 Anxiety

Notice that all of these can vary — within yourself from one time to another
   - between different individuals in society

A variable can take several or many values across a range. The value given is often numerical but not necessarily so. In example 3 above, for instance, the different values are names.

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 science is to relate these changes in variables to changes in other variables.

MEASURING VARIABLES

Some of the variables above 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) is 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 attitude or anxiety. However, we often make estimates of others' attitudes when we make such pronouncements as 'He is very strongly opposed to smoking' or 'She didn't seem particularly averse to the idea of living in Manchester'. Variables like extroversion or dissonance are at first both strange and seemingly unmeasurable. This is because they have been invented by psychologists in need of a unifying concept to explain their observations of people.

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. But what are 'attitude' and 'anxiety'?

DEFINING PSYCHOLOGICAL VARIABLES

You probably found the definitions quite hard, especially the first. Why is it 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

I hope you found it relatively easier, though, to give examples of people being intelligent, anxious or superstitious. Remember, I said in Chapter 1 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; biting lips, shaking hand, tremulous voice in the latter case, for instance.

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 the one made about Jenny above where we have a noun instead of an adjective. It is easy to think of intelligence as having some thing-like quality, of existing independently, because we can use it as a noun. We can say 'What is X?'. The Greek philosopher Plato ran into this sort of trouble asking questions like 'What is justice?'. The tendency to treat an abstract concept as if it had independent existence is known as REIFICATION.

Some psychologists (especially the behaviourist Skinner, who took an extreme empiricist position) would argue that observable events (like biting lips), and, for anxiety, directly measurable internal ones (like increased heart rate or adrenaline secretion), are all we need to bother about. 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 which we can observe and measure. To assume the existence of internal structures or processes, such as 'attitude' or 'drive' is 'mentalistic', unobjective and unscientific.

Other psychologists argue that there is more. That a person's attitude, for instance, is more than the sum of statements about, and action towards, the attitude object. 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 to 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 contradict.

Taking a careful path, psychologists treat concepts like intelligence, anxiety or attitude as hypothetical constructs too. They are assumed to exist as factors which explain observable phenomena. If, after research which attempts both to support and refute the existence of the constructs, the 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.

ORGANISATION OF CONSTRUCTS

A construct can be linked to others in an explanatory framework from which further predictions are possible and testable. We might, for instance, infer low self-esteem in people who are very hostile to members of minority ethnic groups. The low self-esteem might, in turn, be related to authoritarian upbringing which could be checked up on. We might then look for a relationship between authoritarian rearing and prejudiced behaviour as shown in Figure 2.1.

If psychologists are to use such constructs in their research work and theorising, they must obviously be very careful indeed in explaining how these are to be treated as variables. Their definitions must be precise. Even for the more easily measurable variables, 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.

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**OPERATIONAL DEFINITIONS**

In search of objectivity, scientists conducting research attempt to operationalise their variables. An OPERATIONAL DEFINITION of variable 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 weight or mass per unit area. To measure pressure we have to find out the weight impinging on an area and divide by that area.

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. In general though, height and time present us with no deep problem since the units of measurement are already clearly and universally defined.

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, 12 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 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 notorious example, within psychological research, is the definition of intelligence as ‘that which is measured by the (particular) intelligence test used’. Since intelligence tests differ, we obviously do not have in psychology the universal agreement 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 test intelligence? But psychologists aren’t in the same position. Physicists get almost exactly the same results with their various alternative measures. Psychologists, on the other hand, are still using the tests to try to establish agreement on the nature of intelligence itself. (See ‘factor analysis’ in Chapter 9.)

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 which could express the rich and diverse meaning of human intelligence. But for any particular piece of research 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.

Here are some ideas:

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 violent toys in Santa Claus letters.
2. **Stress**: occupations defined as more stressful the more sickness, heart attacks etc. reported within them. **Memory** could be defined as on page 25, or participants could keep a diary of forgetful incidents.
3. **Language development**: 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.
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 what infant features were typically masculine and typically feminine.

---

**INDEPENDENT AND DEPENDENT VARIABLES**

In the experiment on memory described in Chapter 1 there were two variables. One was manipulated by the experimenter and had just two values — learning by rehearsal or learning by imagery. Notice this variable does not have numerical values as such, but it is operationally defined. The other variable, operationally defined, was the number of items recalled correctly, in any order, during two minutes.

Not too difficult I hope? Now, one of these variables is known as the **dependent variable** (commonly DV for short) and the other is known as the **independent variable** (IV). I hope it is obvious that, since the number of items recalled depends upon which learning mode is used, the number of items recalled gets called the ‘dependent variable’. The variable it depends on gets known as the ‘independent variable’. It isn’t affected by the DV, it is independent of it. The DV is, we hope, affected by the IV.

Suppose we give participants a list of words to learn under two conditions. In one they have 30 seconds to learn and in the other they have one minute. These different values of the IV are often referred to as **levels**. The time given for learning (IV) will, we expect, be related to the number of words correctly recalled (DV). This is the hypothesis under test.

![Figure 2.2 Relationship of IV and DV](image)

<table>
<thead>
<tr>
<th>Variation in IV</th>
<th>affects</th>
<th>Variation in DV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time given to learn words</td>
<td>Rate of language development provided by parents</td>
<td>Number of words recalled</td>
</tr>
</tbody>
</table>

**Figure 2.2 Relationship of IV and DV**

1 Level of stimulation provided by parents
2 Alleged sex of infant

![Figure 2.3 Specific examples of IV–DV relationship](image)

| Try to identify the IV and DV in the other examples given on page 26 |

A fundamental process in scientific research has been to relate IV to DV through experimental manipulation, holding all other relevant variables constant while only the IV changes. Some psychology textbooks assume that IV and DV apply only to
These points are explored more thoroughly in Chapter 5. In an experiment, the IV is completely in the control of the experimenter. It is what the experimenter manipulates. In other research, the IV, for instance the amount of physical punishment or sex-role socialisation, is assumed to have varied way beyond any control of the researcher. These points are explored more thoroughly in Chapter 5.

**EXTRANEOUS VARIABLES**

This is a general term referring to any variable other than the IV which might have an effect on the measured DV. It tends to be used in reference mainly to experiments where we would normally be interested in controlling the unwanted effects of all variables except the IV, so that we can compare conditions fairly.

If all variables are controlled - kept from altering - then any change in the DV can more confidently be attributed to changes in the IV.

The unwanted effects of extraneous variables are often known as 'errors'. Have a look at Figure 2.4. Imagine each picture shows the deliveries of a bowler. In Figure 2.4a there are few errors. In Figure 2.4b there seems to be one systematic error. If the bowler could correct this, all the deliveries would be accurate. In Figure 2.4c there seems to be no systematic error but deliveries vary quite widely about the wicket. In Figure 2.4d we can only sympathise! Deliveries vary randomly and are systematically off the wicket. We will now look at the way these two sorts of constant (systematic) error and random error are dealt with in research.

**Random error (or random variable)**

Maybe your answers to question 1 included some of the following:

- the way you were feeling on the day
- the noise of the heater
- the fact that you’d just come from a Sociology exam
- the stuffy atmosphere in the room

The heater may go on and off by thermostat. Experimental apparatus may behave slightly differently from trial to trial. A technician may cough when you’re trying to concentrate. Some of the variables above affect only you as participant. Others vary across everyone. Some people will pay more attention than others. The words presented have different meanings to each person. These last two ‘people’ differences are known as participant (or subject) variables (see Chapter 3).

All these variables are unpredictable (well, something could have been done about the heater!). They are sometimes called ‘nuisance variables’. They are random in their effect. They do not affect one condition more than the other, we hope. In fact, we assume that they will just about balance out across the two groups, partly because we randomly allocated participants to conditions (see Chapter 3).

Where possible, everything is done to remove obviously threatening variables. In general though, random errors cannot be entirely eliminated. We have to hope they balance out.

Random errors, then, are unsystematic extraneous variables.

**Constant error**

For question 2, did you suggest that:

- participants might be better in the imagery condition because it came second and they had practice?
- the list of words used in the imagery condition might have been easier?
- in the imagery condition the instructions are more interesting and therefore more motivating?

In these examples an extraneous variable is operating systematically. It is affecting the performances in one condition more than in the other. This is known as a constant error.

If the effect of an extraneous variable is systematic it is serious because we may assume the IV has affected the DV when it hasn’t.

Suppose babies lying in a cot look far more at complex visual patterns. Suppose though, the complex patterns were always presented on the right-hand side, with a simple pattern on the left. Maybe the cot makes it more comfortable to look to the right. Perhaps babies have a natural tendency to prefer looking to the right. This is a constant error which is quite simple to control for. We don’t have to know that left or right does make a difference. To be safe we might as well present half the complex designs to the left, and half to the right, unpredictably, in order to rule out the possibility. This is an example of randomisation of stimulus position (see Chapter 6 for this and other ways of dealing with constant error).

**Confounding (or confounding variables)**

The fundamentally important point made in the last section was that, whenever differences or relationships are observed in results, it is always possible that a variable, other than the independent variable has produced the effect. In the example above, left or right side is acting as an uncontrolled IV. By making the side on which complex and simple designs will appear unpredictable the problem would have been eliminated. This wasn’t done, however, and our experiment is said to be confounded.

Notice, from Figure 2.5, that at least three explanations of our results are now...
not to jump to the conclusion that it is the variable we has, in fact, created any demonstrated effects. 

They improve as much as others using image-linking. So we must always be careful recognised by the researcher but emerge through critical inspection of the study by most babies.

Consideration of Figure 2.5 presents another possibility. Suppose our results had been inconclusive - no significant difference in preference for pattern was found. However, suppose also that, all things being equal, babies do prefer more complex patterns (they do). The constant presentation of complex patterns to the right might have produced inconclusive results because, with the particular cut used, babies are far more comfortable looking to the left. Now we have an example of confounding which obscures a valid effect, rather than one that produces an artificial effect.

Confounding is a regular feature of our attempts to understand and explain the world around us. Some time ago, starting a Christmas vacation, a friend told me that switching to decaffeinated coffee might reduce some physical effects of tension which I'd been experiencing. To my surprise, after a couple of weeks, the feelings had subsided. The alert reader will have guessed that the possible confounding variable here is the vacation period, when some relaxation might occur anyway.

There is a second possible explanation of this effect. I might have been expecting a result from my switch to the far less preferred decaffeinated coffee. This alone might have caused me to reappraise my inner feelings - a possibility one always has to keep in mind in psychological research when participants know in advance what behaviour changes are expected. This is known as a placebo effect and is dealt with in Chapter 3.

Confounding is said to occur, then, whenever the true nature of an effect is obscured by the operation of unwanted variables. Very often these variables are not recognised by the researcher but emerge through critical inspection of the study by others. 

In the imagery experiment, it may not be the images that cause the improvement. It may be the meaningful links, amounting to a story, that people create for the words. How could we check this hypothesis? Some students I was teaching once suggested we ask people without sight from birth to create the links. I'm absolutely sure this would work. It certainly does work on people who report very poor visual imagery.

In general, suppose also that, all things being equal, babies prefer more complex patterns - this may be indirect support for the link between IV and DV (groups under greater stress do have poorer memory performance, for example). Can you think of a confounding variable in each example which might explain the link?

Figure 2.5 Alternative explanations of gazing effect

A possible. Figure 2.5c refers to two possibilities. First, perhaps some babies prefer looking to the right whilst others prefer more complex patterns. Second, perhaps the combination of right side and complex pattern tips the balance towards preference in most babies.

In the imagery experiment, it may not be the images that cause the improvement. It may be the meaningful links, amounting to a story, that people create for the words.

In the world of occupational psychology a resounding success has recently been reported (Jack, 1992) for British Home Stores in improvement of staff performance through a thorough programme of training (using National Vocational Qualifications) and incentives. One indicator of this improvement is taken to be the highly significant drop in full-time staff turnover from 1989-1990 (50%) to 1990-1991 (24%). Unfortunately, this period happened to coincide with a massive upturn in general unemployment, which cannot therefore be ruled out as a serious confounding variable.

Figure 2.6 Summary of variables and errors
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variables 

confounding 

dependent 

extraneous 

independent 

random 

Anything other than the IV which 

could affect the dependent variable; it may or 

may not have been allowed for and/or 

controlled 

Variable which experimenter manipulates 

in an experiment and which is assumed 

to have a direct affect on the DV 

A variable which creates unpredictable 

error in measurement:
This chapter looks at how people are selected for study in psychological research and on what basis they are divided into various groups required for ideal scientific experimentation. Issues arising are:

- Samples should be representational of those to whom results may be generalised. Random selection provides representative samples only with large numbers. Various non-random selection techniques (stratified, quota, cluster, snowball sampling, critical cases) aim to provide representative, or at least useful, small samples. Opportunity and self-selecting samples may well be biased.

- Size of samples for experiments is a subject of much debate; large is not always best. In strict experimental work, variance in participant performance should be kept to a minimum.

- Control groups and placebo groups serve as comparisons, showing what might occur in experimental conditions excluding only the independent variable.

**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 reality can be distorted.

**Populations and Samples**

One of the main aims of scientific study is to be able to generalise from examples. 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 preschool education. In each case the population is all the existing members of that group. Since the population itself will normally be too large for each individual within it to be investigated, we would normally select a sample from it to work with. A population need not consist of people. A biologist might be interested in a population consisting of all the cabbages in one field. A psychologist might be measuring participants' reaction times, in which case the population is the times (not the people) and is infinite, being all the times which could ever be produced.

The particular population we are interested in (managers, for instance), and from which we draw our sample, is known as the target population.

**Sampling Bias**

We need our sample to be typical of the population about which we wish to generalise results. If we studied male and female driving behaviour by observing drivers in a town at 11.45 a.m. or 3.30 p.m. our sample of women drivers is likely to contain a larger than usual number driving cars with small children in the back.

This weighting of a sample with an over-representation of one particular category is known as sampling bias. The sample tested in the college canteen was a biased sample, if we were expecting to acquire from it an estimation of the general public's current attitude to trade unions.

According to Ora (1965), many experimental studies may be biased simply because the sample used are volunteers. Ora found that volunteers were significantly different from the norm on the following characteristics: dependence on others, insecurity, aggressiveness, introversion, neuroticism and being influenced by others.

A further common source of sampling bias is the student. It is estimated that some 75% of American and British psychological research studies are conducted on students (Valentine, 1992). To be fair, the estimates are based on studies occurring around the late 1960s and early 1970s. Well over half of the UK participants were volunteers. To call many of the USA participants 'volunteers' is somewhat misleading. In many United States institutions the psychology student is required to participate in a certain number of research projects. The 'volunteering' only concerns which particular ones. This system also operates now in some UK establishments of higher education.

**Participant Variables (or 'Subject Variables')**

In many laboratory experiments in psychology, the nature of the individuals being tested is not considered to be an important issue. The researcher is often specifically interested in an experimental effect, in a difference between conditions rather than between types of person. In this case the researcher needs, in a sense, "an average bunch of people" in each condition.

I hope that one of your possible explanations was that the control group might just happen to be better with the sound of words. There may be quite a few good poets or songwriters among them. This would have occurred by chance when the people were allocated to their respective groups. If so, the study would be said to be confounded.
Representative Samples

What we need then, are samples representative of the population from which they are drawn. The target population for each sample is often dictated by the hypothesis under test. We might need one sample of men and one of women. Or we may require samples of eight-year-old and 12-year-old children, or a group of children who watch more than 20 hours of television a week and one watching less than five hours.

Within each of these populations, however, how are we to ensure that the individuals we select will be representative of their category? The simple truth is that a truly representative sample is an abstract ideal 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 members of the target population are more likely than others to get into our sample. One way to achieve this goal is to take a truly random sample since this is strictly defined as a sample in which every member of the target population has an equal chance of being included.

Random is not just haphazard. 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.

Random Samples

The answer is that none of these methods will produce a tested random sample. In item (a) we may avoid people we don't like the look of, or they may avoid us. In items (b) and (c) the definition obviously isn't satisfied (though these methods are sometimes known as quasi-random sampling or systematic sampling). In (d) we are less likely to drop our pin at the top or bottom of the paper. In (e) the initial selection is random but our sample will end up not containing those who refuse to take part.

If no specific type of person (teachers, drug addicts, four to five-year-olds . . .) is the subject of research then, technically, a large random sample is the only sure way to acquire a fully representative sample of the population. Most psychological research, however, does not use random samples. A common method is to advertise in the local press; commoner still is to acquire people by personal contact, and most common of all is to use students. A very common line in student practical reports is 'a random sample was selected'. This has never been true in my experience unless the population was the course year or college, perhaps.

What students can reasonably do is attempt to obtain as random a sample as possible, or to make the sample fairly representative, by selecting individuals from important subcategories (some working class, some middle class and so on) as is described under 'stratified sampling' below. Either way, it is important to discuss this issue when interpreting results and evaluating one's research.

The articles covered in the survey cited by Valentine did not exactly set a shining example. Probably 85% used inadequate sampling methods and, of these, only 5% discussed the consequent weaknesses and implications.
HOW TO SAMPLE RANDOMLY

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

Random number tables
Alternatively, we can use the computer to generate a set of random numbers which we record and use to do any selecting ourselves. Such a table appears as Table 1 in Appendix 2. 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 which occur as you move through the table.

Manual selection
The numbered balls in a Bingo session or the numbers on a roulette wheel are selected almost 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.

These methods of random selection can be put to uses other than initial sample selection:

Random allocation to experimental groups
We may need to split 40 participants into two groups of 20. To ensure, as far as possible, that participant variables are spread evenly across the two groups, we need to give each participant an equal chance of being in either group. In fact, we are selecting a sample of 20 from a population of 40, and this can be done as described in the methods above.

Random ordering
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 its number. The words will now be randomly ordered.

Random sequencing of trials
In the experiment on infants’ preference for simple and complex patterns, described in the last chapter, we saw a need to present the complex figure to right and left at random. Here, the ordering can be decided by calling the first 20 trials ‘left’ and the rest ‘right’. Now give all 40 trials a random number. Put these in order and the left-right sequencing will become random.

ENSURING A REPRESENTATIVE SAMPLE

I hope you’ll agree that the electoral roll will provide us with the widest, unbiased section of the population, though it won’t include prisoners, the homeless, new residents and persons in psychiatric care. The telephone directory eliminates non-phone owners and the house selection eliminates those in residential institutions. The street will not contain people at work, those with a severe disability unless they have a helper, and so on.

If we use near-perfect random sampling methods on the electoral roll then a representative sample should, theoretically, be the result. We should get numbers of men, women, over 60s, diabetics, young professionals, members of all cultural groups and so on, in proportion to their frequency of occurrence in the town as a whole. This will only happen, though, if the sample is fairly large as I hope you’ll agree, at least after reading the section on sample sizes further below.

STRATIFIED SAMPLING

We may not be able to use the electoral roll or we may be taking too small a sample to expect representativeness by chance. In such cases we may depart from complete random sampling. We may pre-define those groups of people we want represented.

If you want a representative sample of students within your college you might decide to take business studies students, art students, catering students and so on, in proportion to their numbers. If 10% of the college population comprises art students, then 10% of your sample will be art students. If the sample is going to be 50 students then five will be chosen randomly from the art department.

The 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, whilst 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.
QUOTA SAMPLING

This method has been popular amongst market research companies and opinion pollsters. It consists of obtaining people from strata in proportion to their occurrence in the general population but with the selection from each stratum being left entirely to the devices of the interviewer who would be unlikely to use pure random methods, but would just stop interviewing 18–21-year-old males, for instance, when the quota had been reached.

CLUSTER SAMPLES

It may be that, in a particular town, a certain geographical area can be fairly described as largely working class, another as largely middle class and another as largely Chinese. In this case 'clusters' (being housing blocks or whole streets) may be selected from each such area and as many people as possible from within that cluster will be included in the sample. This, it is said, produces large numbers of interviewees economically because researcher travel is reduced, but of course it is open to the criticism that each cluster may not be as representative as intended.

SNOWBALL SAMPLING

This refers to a technique employed in the more qualitative techniques (see Chapter 11) where a lot of information is required just to get an overall view of an organisational system or to find out what is happening around a certain issue such as alcoholism. A researcher might select several key people for interview and these contacts may lead on to further important contacts to be interviewed.

CRITICAL CASES

A special case may sometimes highlight things which can be related back to most non-special cases. Freud's studies of people with neuroses led him to important insights about the unconscious workings possible in anybody's mind. Researchers interested in perceptual learning have studied people who have regained sight dramatically.

THE SELF-SELECTING SAMPLE

You may recall 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 taking the persons who walked along the street at that time as their sample. Several studies involve this kind of sample. In one study, people using a phone booth were asked if they had picked up a coin left in the booth purposely by the researchers. The independent variable was whether the person was touched while being asked or not. The dependent variable was whether they admitted picking up the coin or not.

Volunteers for experimental studies are, of course, a self-selecting sample.

THE OPPORTUNITY OR CONVENIENCE SAMPLE

Student practical work is very often carried out on other students. For that matter, so is a lot of research carried out in universities. If you use the other students in your class as a sample you are using them as an opportunity sample. They just happen to be the people you can get hold of.

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 the sample.

SAMPLE SIZE

One of the most popular items in many students' armoury of prepared responses to 'Suggest modifications to this research' is 'The researcher should have tested more participants'. If a significant difference has been demonstrated between two groups this is not necessary unless (i) we have good reason to suspect sampling bias or (ii) we are replicating the study (see Chapter 4).

If the research has failed to show a significant difference we may well suspect our samples of bias. But is it a good idea to simply add a lot more to our tested samples?
The argument FOR large samples

It is easier to produce a biased sample with small samples. I hope this 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 10 people. For instance, if you select only five they could all be Catholics, but with 10 this isn't possible.

In general, the larger the sample the less the likely sampling bias.

Does this mean then that we should always test as many people as possible? Another argument for large samples is demonstrated by the following example. 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 reality, 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.

The argument AGAINST large samples

One reason we can't always take such large samples is economic, concerning time and money. But another limitation is that larger samples may obscure a relevant participant variable or specific effect.

Suppose, for instance, there is a task which, when performed under condition B produces improvement over condition A but only for left-handed participants (left-handers are disadvantaged when writing left to right with ink which has to dry, for instance). These contributions to the total scores are illustrated by the two left-hand columns in Figure 3.7. Here, the increased total score for all participants on condition B is due almost completely to the difference for left-handers (distance X shown by the middle two columns (b) in Figure 3.7). If only left-handed scores were considered, the difference would be seen as significant (not just chance) but the overall difference for the whole sample is not. The difference shown by the two right-hand columns (c) of Figure 3.7, where a lot more people have been tested is significant. However, the researcher might conclude that there is a slight but significant difference across all participants. A specific and interesting effect (sharp improvements for left-handers) is being obscured by simply taking a much larger sample, rather than stopping after the first 'failure' to examine possible participant variables (left- or right-handedness) which are hiding the effect.

A large sample, then, may disguise an important participant variable which needs teasing out.

Large samples may also disguise weaknesses in the design of an experiment. If there are a large number of uncontrolled variables present then differences between two small groups may seem insignificant (just chance variation). It may take large samples to show that the difference is consistent. In field studies (outside the laboratory—see Chapter 5) we may have to put up with this lack of control, but in laboratory experiments such random variables can be controlled so that small samples will demonstrate the real difference.

It has been argued that the optimum sample size, when investigating an experimental IV assumed to have a similar effect on most people, is about 25 to 30. If significance is not shown then the researcher investigates participant variables and the design of the study.

Groups

CONTROL GROUPS AND EXPERIMENTAL GROUPS

Well, perhaps the children would have reached this greater maturity in thought without the treatment, through the increasing complexity of their encounters with the environment. We need to compare these children's development with that of a group who do not experience the programme. This latter group would be known as a CONTROL GROUP and the group receiving the programme as an EXPERIMENTAL GROUP or TREATMENT GROUP.

In selecting these two groups we must be careful to avoid confounding by participant variables and ensure that they are equivalent in composition. We can select each entirely at random or on a stratified basis. In studies like this, the children might be chosen as matched pairs (see Chapter 6) so that for each child in one group there was a child to compare with in the other, matched on relevant characteristics such as age, sex, social class and so on.

PLACEBO GROUP

The experimental group in the example above may have lowered their output of prejudice responses because they knew they were in an experimental programme, especially if they knew what outcomes the researchers were expecting. In trials of new drugs some people are given a salt pill or solution in order to see whether the expectation of improvement and knowledge of having been given a cure alone will produce improvement. Similarly, psychologists create placebo groups in order to eliminate the possibility that results are confounded by expectation variables.

A common experimental design within physiological psychology has been to inject
participants with a substance which stimulates the physiological reactions which occur when individuals are emotionally aroused. A control group then experiences everything the injected (experimental) group experience, except the injection. The placebo group receives an injection of a harmless substance with no physiological effects. Performances are then observed and if both the control and placebo groups differ in the same way from the experimental group we can rule out expectancy as the cause of the difference. Some of the children in the prejudice study above could be given a programme unrelated to prejudice reduction, and also informed of expected results, in order to serve as a placebo group.

Glossary

- Special case (usually a person) who/which highlights specific phenomenon for study
- Group used as baseline measure against which, performance of experimental treatment or criterion group is assessed
- Group who receive values of the IV in an experiment or quasi-experiment
- Group who don't receive the critical 'treatment' but everything else the experimental group receive and who are sometimes led to believe that their treatment will have an effect, used to check expectancy effects
- Variables which differ between groups of people and which may need to be controlled in order to demonstrate an effect of the IV
- Effect on participants simply through knowing they are expected to exhibit changed behaviour
- All possible members of group from which a sample is taken
- Number which has absolutely no relationship with the other numbers in its set
- Group selected from population for study or experiment
- Critical case
- Groups
- Control
- Experiment or treatment
- Placebo
- Participant (or subject) variables
- Placebo effect
- Placebo group
- Population
- Random number
- Sample
- Sampling bias
- Self-selecting
- Snowball
- Stratiﬁed
- Target population
- Varies which have absolutely no relationship with the other numbers in its set
- Group selected from population for study or experiment
- Samples and Groups

Exercises

1. A researcher shows that participants in a conformity experiment quite often give an obviously wrong answer to simple questions when six other confederates of the experimenter have just given the same wrong answer by prearrangement. What else must the researcher do in order to demonstrate that the real participants actually are conforming to group pressure?
The aim of a particular investigation is to compare the attitudes of working-class and middle-class mothers to discipline in child rearing. What factors should be taken into account in selecting two comparable samples (apart from social class)?

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?

A random sample of business studies students in the county of Suffex could be drawn by which one of these methods?

a) Selecting one college at random and using all the business studies students within it.

b) Group all business studies students within each college by surname initial (A, B, . . . Z). Select one person at random from each initial group in each college.

c) Put the names of all business studies students at all colleges into a very large hat, shake and draw out names without looking.

A psychologist visits a group of 20 families with a four-year-old child and trains the mother to use a special programme for promoting reading ability. Results in reading ability at age six are compared with those of a control group who were not visited and trained. A research assistant suggests that a third group of families should have been included in the study. What sort of group do you think the assistant is suggesting?

A psychology lecturer requires two groups to participate in a memory experiment. She divides the students in half by splitting the left side from the right side of the class. The left side get special instructions and do better on the problem-solving task. The lecturer claims that the instructions are therefore effective. Her students argue that a confounding variable could be operating. What are they thinking of, perhaps?
This chapter introduces the general themes of reliability and validity, standardisation and the qualitative-quantitative dimension in research.

- **Reliability** refers to a measure's consistency in producing similar results on different but comparable occasions.
- **Validity** has to do with whether a measure is really measuring what it was intended to measure.
- In particular, for experimental work, there has been a debate about *threats to internal and external validity*.
- *Internal validity* refers to the issue of whether an effect was genuine or rather the result of incorrectly applied statistics, sampling biases or extraneous variables unconnected with the IV.
- *External validity* concerns whether an effect generalises from the specific people, place and measures of variables tested to the population, other populations, other places and to other, perhaps fuller, measures of the variables tested.
- The main message of the chapter is not that students need (now) to get embroiled in hair-splitting debate about what exactly is internal or external, or a case of this or that type of validity. The point is to study the various 'threats' and try to avoid them in practical work, or at least discuss them in writing about practical studies.
- **Standardised procedures** reduce variance in people's performances, exclude bias from different treatment of groups and make replication possible. Replication is fundamental to the establishment of scientific credibility.
- **Meta-analysis** is the statistical review of many tests of the same hypothesis in order to establish the extent of valid replication and to produce objective reviews of results in topic areas.
- The **qualitative-quantitative** dimension is introduced as a fundamental division within the theory of methods in contemporary psychological research. The dimension will be referred to throughout as research varies in the extent to which it employs aspects of either approach. Some researchers see the two approaches as complementary rather than antagonistic.

So far, we have discussed the sorts of things we might want to measure or control in research studies, and the sort of groups required by investigations. Whenever psychologists discuss measurement – in the form of scales, tests, surveys, etc. – the issue arises of whether the measures are **reliable** and **valid**. Both these terms will be
discussed in some detail in Chapter 9 where they are applied to psychological tests. 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, and a few others.

**Reliability**

Any measure we use in life should be reliable, otherwise it's useless. You wouldn't want your speedometer or a thermometer to give you different readings for the same values on different occasions. This applies to psychological measures as much as any other. Hence, questionnaires should produce the same results when retested on the same people at different times (so long as nothing significant has happened to them between tests) and different observers measuring aggression in children should come up with similar ratings.

**Validity**

In addition to being consistent we should also 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 actually measuring humidity. In psychology, this issue is of absolutely crucial importance since, as you saw in the 'variables' chapter, it is often difficult to agree on what a concept '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.

**INTERNAL AND EXTERNAL VALIDITY**

There are two rather special meanings of the term 'validity' now popular in psychological debate about the design of research studies, especially experiments. The terms were coined by Campbell and Stanley in the 1960s and produce deep, difficult and sometimes hostile argument about meanings and the importance of various types of validity. There is not room to go into this in great depth here, but my reason for including the general ideas is to help us to focus and categorise all the problems in designing research which will lead us as close as possible to what is and what is not the case in the world of psychological investigation. I say 'as close as possible' because there is an underlying theme, which I'm sure you've caught hold of by now, that scientific research, in psychology as elsewhere, does not get at any exact truth in the world of theory. Many people would argue that the best we can hope to do is to rule out what isn't true. We can be very confident that a null hypothesis isn't true but we can never be sure exactly why there was a difference in our results. Was it really the IV or was something else responsible? This is a good starting point for our discussion of internal and external validity. Before we go further though, would you like to try and generate some of the basic ideas by having a go at the exercise below?

Consider the following project carried out by a student at Ripon College where she was responsible for 80 students per class, one hour a week and therefore have very

**'THREATS' TO VALIDITY**

I hope that, even if you're new to the idea of scientific or experimental research, Tabatha's project offended your sense of balanced, fair, objective investigation. There are obviously many ways in which Tabatha might have got some differences but not because of her particular training programme. These things, other than the IV, which could have produced the results, Campbell and Stanley called 'threats to validity'. It is time to distinguish between internal and external threats:

**Threats to internal validity**

Did the design of the study really illuminate the effect of one variable on another? Was there a genuine effect?

**Threats to external validity**

To what extent is it legitimate to generalise these findings to other people, places, times and instance of the variables measured?

**INTERNAL VALIDITY**

Within this concept two questions are asked:

1. Is there a real effect here?
   Is the difference in the measures of the dependent variable one we can take seriously? (i.e., is there a 'real' statistical difference?)
<table>
<thead>
<tr>
<th>Threats to internal validity</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using a low power statistical test</td>
<td>Different tests have varying sensitivity to detect difference</td>
<td>Dealt with in the statistics Chapters 14-24</td>
</tr>
<tr>
<td>Violating assumptions of statistical test used</td>
<td>Tests should not be used if the data don’t fit the assumptions</td>
<td>Dealt with in the statistics Chapters 14-24</td>
</tr>
<tr>
<td>Fishing/capitalising on chance</td>
<td>Multiple testing of the same data gives a higher chance of getting a fluke ‘significant’ result – see p. 318</td>
<td>For all these three statistical points note that Tabatha didn’t bother with testing her data, and that differences were small Dealt with on p. 50 and p. 150</td>
</tr>
<tr>
<td>Reliability of measures</td>
<td>Reliability as described in this Chapter and Chapter 9</td>
<td>Tabatha doesn’t seem to have given precise instructions to her extra trainer</td>
</tr>
<tr>
<td>Reliability of procedures</td>
<td>Standardisation of procedures – described in this Chapter</td>
<td></td>
</tr>
<tr>
<td>Random errors in the research setting</td>
<td>Described in Chapter 3</td>
<td></td>
</tr>
<tr>
<td>Participant variance</td>
<td>Problem described in this Chapter</td>
<td>Also covered in Chapter 3</td>
</tr>
<tr>
<td>History</td>
<td>Events which happen to participants during the research which affect results but are not linked to the IV</td>
<td>Some of Tabatha’s trainees started an art module</td>
</tr>
<tr>
<td>Maturation</td>
<td>Participants may mature during the study</td>
<td>A problem in child development studies, especially where there is not an adequate control group</td>
</tr>
<tr>
<td>Testing</td>
<td>Participants may get ‘wise’ to the tests if they’re repeated</td>
<td>Tabatha’s trainees might have practised on Mickey Mouse or at least recalled their original mistakes</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>Measures may change in effect between first and second testing. A particular problem if participants approach a ‘ceiling’ (see p. 225) at the end of the study. They can’t show their true ability</td>
<td>Tabatha changed her measure because she lost the first version</td>
</tr>
</tbody>
</table>

### Threats to external validity

<table>
<thead>
<tr>
<th>Threats to external validity</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection bias</td>
<td>Occurs when more of one type of person gets into one group for the study - a big problem in field research where many unwanted factors may differ: between, say, two groups of children under study</td>
<td>Those who were more busy selected themselves into the control group in Tabatha’s study. Also, since the students knew what it was about, keener ones may have joined the training group</td>
</tr>
<tr>
<td>Drop-out</td>
<td>More of one type of person may drop out of one of the groups</td>
<td>More students dropped out of Tabatha’s trainee group because of the time taken</td>
</tr>
<tr>
<td>Initiation of treatment</td>
<td>Control participants may get to know what treatment groups are doing</td>
<td>If mothers are being helped to stimulate their children, the techniques may pass to control group mothers simply by meeting in the community</td>
</tr>
<tr>
<td>Rivalry or demoralisation of control group</td>
<td>‘Control’ participants may try to do as well as the ‘treatment’ group or they may resent the ‘treatment’</td>
<td>Some of Tabatha’s control students seem to resent not being in the trainee group</td>
</tr>
</tbody>
</table>

### Construct validity

<table>
<thead>
<tr>
<th>Threats to external validity</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>To what extent do the measures actually tap the concept under study?</td>
<td>Discussed in this Chapter. How accurately or fully is Tabatha measuring ‘artistic ability’? Suppose synchro-swimming ability were judged simply by the time swimmers could remain underwater?</td>
<td>Tabatha’s ‘rough idea’ of her training, given to her extra trainer, suggests it isn’t well defined</td>
</tr>
<tr>
<td>Inadequate variable definition</td>
<td>To what extent are the measures used adequately defined?</td>
<td>Tabatha’s ‘rough idea’ of her training, given to her extra trainer, suggests it isn’t well defined</td>
</tr>
<tr>
<td>More-method bias</td>
<td>Construct validity is improved by taking a variety of measures of the same concept</td>
<td>For instance, better to have people give their ‘sentence’ of a fictitious criminal in writing and in public, and perhaps to get them to rate for guilt or ‘criminality’ also</td>
</tr>
</tbody>
</table>
| Hypothesis guessing | ‘Treatment’ participants | Tabatha’s trainees certainly
<table>
<thead>
<tr>
<th>Threats to external validity</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation apprehension</td>
<td>may well guess what is required of them in the study</td>
<td>knew what they were expected to do</td>
</tr>
<tr>
<td>(‘pleasing the experimenter’ or ‘looking good’)</td>
<td>Hypothesis guessing may lead to trying to please the experimenter or looking good</td>
<td>See ‘demand characteristics’ p. 75. Note that Tabatha’s trainees tried to do well</td>
</tr>
<tr>
<td>Experimenter expectancy</td>
<td>The levels of the IV used may not be far enough apart. Better to use several levels (in more advanced work)</td>
<td>See also p. 74. One and three cups of coffee may make no difference but one and 10 might! Better to try one, four, seven and 10, perhaps</td>
</tr>
<tr>
<td>Level of the independent variable (IV)</td>
<td>Dealt with in this Chapter</td>
<td>See also Chapter 3</td>
</tr>
<tr>
<td>Generalisation to the population</td>
<td>Dealt with in this Chapter</td>
<td>See also Chapter 3</td>
</tr>
<tr>
<td>Generalisation to other populations</td>
<td>Dealt with in this Chapter</td>
<td>Will Tabatha’s training work out of college?</td>
</tr>
</tbody>
</table>

2 Was the effect caused by the IV or something else?
If the difference is treated as statistically valid, did it occur because the IV had a direct effect, or did manipulating the IV, or just running the study in general, produce some other, hidden effect?

1 This question mainly concerns statistical significance and will be dealt with in the Chapters 14–23. It’s about whether we say, ‘Sure there was a difference but it could have been just chance, it’s so small’ – the sort of question we ask about those lines of plates in washing-up liquid commercials. For now, note, from Table 4.1 (see p. 52) that if we use the wrong statistical test, use a test without satisfying its assumptions, do too many tests on the same data, or introduce too many random errors into the experimental setting or into the procedure, we may be unable to state confidently that any differences found were true differences.

Random errors can be dealt with to some extent by operating a STANDARDISED PROCEDURE and we’ll look at exactly what this entails after this section on validity.

2 From Table 4.1 note that the other, non-statistical threats to internal validity concern reasons why the differences might have occurred even though the IV didn’t cause them. Several of these are to do with getting an imbalance of people of certain types in one of the conditions. We’ll deal with this problem in Chapter 6 – Experimental designs. Note that rivalry or resentment by the control group, and so on, is seen as a threat to internal validity because the treatment isn’t causing any effect on the treatment group. The control group is creating the difference. Tabatha’s control group might draw half-heartedly since at least some appear to feel a bit left out. This factor, then, has nothing to do with the programme as such, which therefore can’t be said to be causing any differences found.

### EXTERNAL VALIDITY

Suppose the IV is responsible for the change. For various reasons which I hope are, or will become, fairly obvious, the results of such a ‘successful’ study may not be generalised to all other situations without some serious considerations. There are four major ways in which generalisation may be limited. We can ask:

1. Would this happen with other sorts of people or with all the people of whom our sample was an example?
2. Would this happen in other places?
3. Would this happen at other times? (Consider Asch’s famous conformity studies in the 1950s. Would people be as likely to conform now as then?)
4. Would this happen with other measures? (e.g. ‘racial discrimination’ might be assessed by having people give sentences to a black and a white fictitious ‘criminal’. Would the effect found occur if a questionnaire had been used instead?)

Bracht and Glass (1968) categorised 1 as ‘population validity’ and 2 as ‘ECOLOGICAL VALIDITY.’ I have treated this second term as a ‘key term’ because, unlike the first, it is a very popular term, although its original use (Brunswik, 1947) was limited to perception. It is a term you are likely to come across quite often in other textbooks or in class discussion, especially on the issue of the laboratory study in psychology.

#### Population validity

Think how often you’ve been frustrated by a news or magazine article which, on the basis of some single study, goes on to make claims such as ‘... so we see that women (do such and such) whilst men (do so and so)...’. Obviously a class experiment can’t be generalised to all students nor can it be generalised to all other groups of people. The matter of how important this issue is varies with the type of study. External validity is of crucial importance to applied researchers who want to know that a programme (of training or therapy, for instance) ‘works’ and they may be less worried about the exact (conceptual) variable responsible for the effect.

#### Ecological validity

A big problem with psychological laboratory research is that it is often very difficult to see how results could be generalised to real-life circumstances, to naturally occurring behaviour in an everyday setting. A study’s ‘ecological validity’, according to Bracht and Glass, has to do with the extent to which it generalises to other settings or places. A study has higher ecological validity if it generalises beyond the laboratory to field settings but a field study, in a naturalistic setting is not automatically ‘ecologically valid’, this depends on whether it will generalise to other natural settings (some quite artificial and limited field settings are mentioned below). The term, unfortunately, is used today rather variably and some texts assume ecological validity simply where a study is ‘naturalistic’, where the data gathered are ‘realistic’ even though the result may obviously not be valid for another context. Nevertheless, if you claimed that many experiments in psychology are criticised because they lack ecological validity, this being because their results would not be replicated in real-life settings, you’d be correct. Carkhuff et al. (1976) used the term MUNDANE REALISM to refer to research set-ups which were close to real life, whereas EXPERIMENTAL REALISM occurs when an experimental set up, though ‘artificial’, is so engaging and attention grabbing that any artificiality is compensated for.

As an example of laboratory limitation, Asch’s famous demonstrations of con-
formity were conducted among total strangers, who had to judge the length of lines with no discussion. Real-life conformity almost always concerns familiarity and social interaction with one’s peers. Asch’s study would demonstrate more ecological validity if we could reproduce the effect, say, among friends in a school classroom setting. Milgram (1961) increased conformity simply by having participants hear tape-recorded criticisms of their nonconforming judgements.

What counts as a ‘naturalistic environment’ is also sometimes hard to gauge. Much human behaviour occurs in what is not, to the individuals concerned, a natural environment, for example, 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’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. We shall return to this line of discussion when we consider the advantages and disadvantages of the laboratory in the next chapter. If the infant behaves at home as she did in the laboratory, then the laboratory study has high ecological validity.

**Construct validity**

The other aspect of Table 4.1 I’d like to stress here is that concerning generalisation from the measures taken to the intended concept, item 4, above. The issue here is, to what extent do our measures of a concept under study really reflect the breadth of that concept? We are back to the issue of hypothetical constructs and operational definitions first encountered in the ‘variables’ chapter.

**What exactly was your measure?** – Although this can be a heady debate, at the very heart of what psychology tries to do, the practical point, which I cannot emphasise too strongly here, for new psychology students, is the threat from weak definition of variables and ‘mono-method’ bias. I have already stressed in Chapter 3, how important it is to define exactly what it is you are counting as the IV and DV in your project. The worst crimes usually concern the DV. Tutors often despair of writing ‘how was this measured?’ by the side of hypotheses or statements of aims in practical reports! Some examples are ‘aggression will be greater . . .’, ‘. . . will have better memory’, ‘. . . are sexist in their attitudes’. What usually has been shown is that one group of children hits peers more, higher numbers of words are recalled, more ‘feminine’ than ‘masculine’ terms have been used to describe a baby or a particular occupation. These are only a part of the whole concept mentioned in the definitions. It may sound as though we’re being pretty finicky here, like Stephen Fry and Hugh Laurie telling the waitress off because she brought them a glass of water and they didn’t ask for the glass! But in psychology it is of crucial importance not to claim you’ve discovered or demonstrated something which you haven’t. Consider the common psychology class practical where we devise a questionnaire concerning say, homosexuality. This is discussed as the measurement of an ‘attitude’. However, almost all definitions of ‘attitude’ include something about an enduring belief – yet we’ve only measured a person’s view at one moment. Will they think this next week? What exactly were we measured exactly? In any case, does our questionnaire tap anything like the full range and depth of an ‘attitude to homosexuality’?

It is also unwise to try to generalise from one (‘mono’) method. Measures taken on paper cannot be generalised to people’s behaviour in all of their life outside the classroom or laboratory. People may well ‘look good’ on paper (‘social desirability’ – to be discussed in Chapter 8) yet continue to discriminate in daily life, tell ‘homophobic’ jokes and so on.

**WHY BOTHER WITH INTERNAL AND EXTERNAL VALIDITY?**

There are two major aspects to the debate on validity. One is an often hair-splitting debate on just what threats should go into what categories. The other has to do with the practical issues of designing research. As I said earlier, the main reasons for going into a little depth on this issue are to focus your attention on how careful you need to be in defining variables and designing your study. This is so you don’t end up with worthless data about which nothing much can be said because there are too many ways to interpret it and/or because you haven’t got the necessary comparisons to make any confident statement about differences. As far as the debate on categories is concerned, even the crack writers on this issue don’t agree. The reader who is interested in more on this debate might like to look at the readings below. The first is the original presentation of the terms. The second is a much later and more easily available text with a chapter on the issue.


**STANDARDISED PROCEDURE**

Here, the ideal is that, for each common aspect of an experimental procedure, every participant has exactly the same experience. There are at least three strong reasons for desiring a standardised procedure.

1. **We want to keep unwanted variance in participants’ performance to a minimum so that real differences aren’t clouded.**
2. **We don’t want different treatment of groups to confound the effect of the independent variable.**
3. **Good scientific experiments are recorded so that others can replicate them.**

1. **Participant variance**

Very often, in the teaching of psychology, the form is to introduce an interesting idea to test (e.g. are smokers more anxious?), explain what is to be done and then to send students off to test their friends, family and/or who they can get hold of (the typical opportunity sample). This is very often all that can be done, given school or college resources. However, does anyone in these circumstances really believe that the procedure will be at all standard? Different testers are operating for a start. Even for the same 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 boy/girl friend later that same evening. Paid researchers try to do better 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 random error. Random errors, in turn, will produce higher levels of what is known as variance among the participants’ scores and this makes it more difficult to demonstrate real statistical differences, as we shall see later in the statistical section. This, then, is a threat to internal validity, since it’s a reason why we may not demonstrate a real difference.

2 Confounding

There are all sorts of ways in which Tabatha’s control group has been treated differently. Any one of these factors could be responsible for any differences found. The acid test should be that trainees perform better under exactly the same conditions as the untrained group.

Barber (1976) gives an example of what he calls ‘the investigator loose procedure effect’. It also includes the problem of what we shall call ‘experimenter bias’ in the next chapter. The study (Raffetto, 1967) led one group of experimenters (people who conduct research for investigators) 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 – more hallucinatory reports from experimenters expecting them.

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. Procedures do not usually tell the experimenter exactly how to greet participants, engage in casual pleasantries, arrange seating and how much to smile.

Notice that ‘loose procedure’, as such, is a threat to internal validity, since it’s likely to create more variance in people’s performance, but the ‘experimenter bias’ (or expectancy) is treated as a threat to external validity. This is because we can’t be sure that the same bias effect would occur in other research situations. The experimenter’s bias varies with the IV but isn’t the IV. It is not wanted and has a confounding effect.

3 Replication

In traditional scientific method, replication plays a very important role. Not long ago, there was immense excitement in the world of physics when one group of researchers claimed to have successfully produced ‘cold fusion’ – a process which could potentially release enormous amounts of cheap energy – at normal room temperature. One replication, by different scientists, was announced. But one replication is not enough. Several more attempts failed and, just three months after the jubilant announcements, the effect was back in its place as part of the still imaginary future.

If you tell me you have shown that, with special training, anyone can be trained to telepathise, I should want to see your evidence and experience the phenomenon for myself. It’s not that I don’t trust you, but we need others to check our wilder claims or to look coolly at processes which, because we are so excited about them, we are failing to analyse closely enough. I may discover an alternative explanation of what is happening or point out a flaw in your procedure. In the interests of replication, then, it is essential that I can follow your procedure exactly. In other words, this would be a challenge to the internal validity of your apparent training effect.

This is why you’ll find that tutors, along with being strict about your definition of variables, will be equally concerned that you record every essential detail of your procedure and the order in which you carried it out. They’re not being pernickety. They’re encouraging you to communicate effectively and arming you with skills which will help you to defend your project against critics.

REPLICATION AND EXTERNAL VALIDITY

Each time an effect is demonstrated on samples not specifically different from the original, we have a test of how well the effect generalises to the population from which the samples were drawn. Sometimes we may attempt to replicate across populations, to see whether the effect works on Ys as well as Xs, for instance, managers as well as students. The Milgram (1961) study, cited earlier, was a replication in Norway and France, and is an example of cross-cultural research (see Chapter 10). Both these cases of generalisation support the effect’s external validity, in Campbell’s terms.

META-ANALYSIS

Unfortunately for the scientific model of psychology which many psychologists adhere to, it is the exception, rather than the rule, to find a procedure which ‘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. Here are some areas in which literally hundreds of studies have been carried out and 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
- conformity and its relation to other personality variables
- cognitive dissonance (and alternative explanations)
- language development and parental stimulation
- deprivation of parental attachment and emotional disturbance

Much of the conflict in results arises from the fact that the studies use a huge variety of methods, variable definitions, different samples and so on. Periodically, it has been the tradition to conduct a literature review of a certain research topic area such as those above. Examples of these will be found in the Annual Review of Psychology which is published each year. 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 has been pretty unscientific.

Meta-analysis is a relatively recent approach to this problem employing a set of statistical techniques in order to use the results of possibly hundreds of studies of the same hypothesis as 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 here are two examples of meta-analytic research.

In one of the most famous and early meta-analytic studies, Smith and Glass (1977) included about 400 studies of the efficacy of psychotherapy (does it work?). The main findings were that the average therapy patient showed improvement superior to 75%
Whenever we count or categorise, we quantify. Separating people according to clusters of cultures is the appropriate method for the study of active human beings rather than inert matter. I mentioned this briefly at the end of Chapter 1. Some argue that a scientific study and measurement in psychological research. This would include an approach' tends to value the data observed. Qualitative data can be later quantified to some extent but a 'qualitative approach' is a sweeping statement, making it sound as though all research not using the methods which the authors prefer is 'humanly insignificant'. This is not so. Many possibly boring but accurate research exercises have told us a lot about perceptual processes, for instance. However, the statement would not have been made had there not been an excess of emphasis, within psychological research history, 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 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 the responses such subjects give to structured questionnaires.

The debate about qualitative research represents, to some extent, differences of interest in the way psychology should be practised or applied. 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 strong degree of accurate quantification. If your area is psychology applied to social work practice, awareness changes in ageing, or the experience of mourning, you are more likely to find qualitative methods and data of greater use.

But the debate also represents fundamental disagreement over what is the most appropriate model for understanding human behaviour and, therefore, the best way to further our understanding. We shall investigate this point further in Chapter 11.

A compromise position is often found by arguing that the gathering of basically qualitative data, and its inspection and analysis during the study, can lead to the stimulation of new insights which can then be investigated more thoroughly by quantitative methods at a later stage. This might still be considered a basically positivist approach.

An old example of this reasoning occurred in some research which studied the effects of long-term unemployment in Austria in the 1930s (Jahoda-Lazarfeld and Zeisl, 1932). A small boy, in casual conversation with a research worker, expressed the wish to become an Indian tribal chief but added ‘I’m afraid it will be hard to get the job’. The investigators developed and tested quantitatively the hypothesis that parental unemployment has a limiting effect on children’s fantasies. Children of unemployed parents mentioned significantly less expensive items in their Christmas present wishes, compared with children of employed parents. (We assume, of course,
that the parental groups were matched for social class.)

More recently there have been examples of quantitative analysis preceding a qualitative major design as when Reicher and Emel (1986) conducted qualitative interviews on groups originally identified through a quantitative survey.

**RELATIVE VALUES OF QUANTITATIVE AND QUALITATIVE STUDIES**

In general, methods which are tighter and more rigorous give rise to more reliable and internally valid data, replicable effects and a claim to greater objectivity. However, results are open to the criticism of giving narrow, unrealistic information using measures which trap only a tiny portion of the concept originally under study. More qualitative enquiries, with looser controls and conducted in more natural, everyday circumstances give richer results and more realistic information. Therefore, it is often claimed that they have greater ecological validity though they may lack validity in other respects (e.g. internal). Findings may also be less reliable and more subjective.

Loosely controlled methods will produce unpredictable amounts and types of information which the researcher has to sift, organise and select for importance. 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 greater individual bias and less comparability across studies.

Studies can vary in their construction and control across all the dimensions shown in Figure 4.1. The qualitative-quantitative dimension tends to correlate with the other dimensions as shown, and it is worth bearing these in mind as we progress through the research methods commonly in use in psychological investigation today. Qualitative approaches are integrated into the chapters on observation and on asking questions. Others are covered in Chapter 11.

**Figure 4.1** Variations in construction and control – qualitative and quantitative studies

**Note:**

1. Some qualitative proponents argue strongly that their methods do not necessarily invoke greater subjectivity at all. Numbers can be used subjectively, as when ‘trained raters’ use a rating scale to ‘code’ observed behaviour. A descriptive account of an abused person’s experience can be written objectively and can be checked with them for accuracy and true reflection. A person’s own, major reasons for objecting to abortion could be counted as more objective data than a number which places them at five on a zero to 30 abortion attitude scale.

2. Naturalistic studies (those carried out in natural surroundings) may use fully quantified data gathering procedures. Qualitative studies however, will almost always tend to be naturalistic.

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<tr>
<th>QUALITATIVE Method</th>
<th>QUANTITATIVE</th>
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<tr>
<td>Subjective¹</td>
<td>Information</td>
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<tr>
<td>Rich</td>
<td>Objective</td>
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<td></td>
<td>Narrow</td>
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<td>Low</td>
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<td>Internal validity</td>
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<td>Realistic</td>
<td>Setting</td>
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<tr>
<td>Naturalistic²</td>
<td>Artificial</td>
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<td>Unstructured</td>
<td>Design</td>
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<td></td>
<td>Structured</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>Realism</td>
</tr>
<tr>
<td></td>
<td>Construct validity</td>
</tr>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>Reliability</td>
</tr>
<tr>
<td></td>
<td>High</td>
</tr>
</tbody>
</table>

**GLOSSARY**

- **Experimental realism**
- **Meta-analysis**
- **Mundane realism**
- **Positivism**
- **Qualitative approach**
- **Qualitative data**
Information gathered which is in, or reduced to, numerical form
Extent to which findings or measures can be repeated with similar results
Repetition of a study to check its validity
Way of testing or acquiring measures from participants which is repeated in exactly the same way each time for all common parts of the method

---

quantitative data reliability replication standardised procedure

---

validity

---

internal external

---

threat to validity

---

variance

---

Exercises

1. Which of the measures below might produce the best construct validity of a person's attitude to the elderly?
   a) answers to a questionnaire
   b) what they say to a close friend in conversation
   c) what they say in an informal interview
   d) the number of elderly people they count as close friends?

Which of these might be the most reliable measure?

2. Think of examples where we could obtain data which were:
   a) internally but not externally valid
   b) externally but not internally valid
   c) reliable but not valid

3. Two psychologists have recently completed research into the experiences of persons with disabilities in the able-bodied world. One conducted informal interviews and looked for illuminating points brought out by the interviewees. The other used a pre-structured questionnaire and published significant differences in attitude, measured by the questionnaire, between the interviewees and a control group of able-bodied people. Construct the list of criticisms which each might make of the other's procedure and findings. Chapters 8 and 9 contain detailed evaluations of these methods.

4. Give examples of human experiences which might be very difficult to quantify in any useful or meaningful way.
The nature of the method

This chapter introduces the general division of research into experimental and non-experimental designs.

- A **true experiment** occurs when an independent variable is manipulated and participants are randomly allocated to conditions.
- **Quasi-experiments** occur when participants are not allocated by the experimenter into conditions of the manipulated independent variable.
- Non-experiments investigate variables which exist among people irrespective of any researcher intervention.
- Any of these studies may be used to eliminate hypotheses and therefore support theories.

The **laboratory experiment** has traditionally been considered more powerful in terms of control of variables but is criticised for artificiality and on several other grounds.

In the use of experiments there are many threats to validity such as demand characteristics, expectancy and loose procedures.

Among the variety of research methods and designs popular with psychologists, there is a rather sharp divide. Designs are seen as either experimental or non-experimental, the latter often being called investigations, although, of course, experiments are investigations too, in the general sense. This conceptual divide between methods is further sharpened by the fact that, in various learning institutions, it is possible to take a degree course in 'experimental psychology'.

Table 5.1 gives some terminology for these two groupings with some indication, I hope, of where some methods lie on the dimension of investigator control which weakens as studies move away (to the right) from the traditional laboratory experiment.

**Experiments**

In experiments, the ideal is to control all relevant variables whilst altering only the IV. A strong and careful attempt is made to even out random variables and to eliminate constant errors. The reason for this is that, if all other variables are controlled, only the IV can be responsible for changes in the DV. The reasoning here is not confined to scientific experiment but is used as 'common-sense' thinking in many practical situations in everyday life. If you're trying to work out what causes interference on your TV set you would probably try turning off one piece of electrical equipment at a time, leaving all others just as they were, until the interference stops.

Complete control of the IV is the hallmark of an experiment. As an example, consider a researcher who very briefly exposes concrete or abstract words to participants who have the task of recognising them as soon as possible. The IV here (the variable which the experimenter alters) is the concrete or abstract word sets. The DV is the time taken to recognise each word. When looking for the IV in a straightforward experiment it is helpful to ask 'what were the various conditions which participants underwent?'

To make this a well-controlled experiment, all other variables, as far as is feasible, should be held constant. Hence the experimenter would ensure that each word was of exactly the same size, colour, print style and so on. Machine settings, ambient light and background noise should not be allowed to vary. Also, each list would have to contain words of fairly comparable frequency of occurrence in everyday reading, otherwise frequency might act as a confounding variable.

**Random Allocation of Participants**

Most important of all, any possible differences between the people in the different conditions of an experiment which tests separate groups ('independent samples' - see next chapter) will be evened out by allocating participants at random to conditions. This is the major difference between 'true' experiments and what are known as 'quasi-experiments'. This difference is explained further below. In an experiment where the same people are in each condition ('repeated measures' - see next chapter) the variable of differences-between-groups is completely controlled by elimination.

**Investigations Which Are Not Experiments**

In contrast with the experiment, consider the study of the effect of early visual stimulation on children's later cognitive development. We can't take a group of children and deprive them of visual experience under controlled conditions. (If you're not convinced, please read the chapter on ethics now!)

In non-experimental investigations, the researcher gathers data through a variety of methods *but does not intervene* in order to control an independent variable. Other forms of control may well occur in order to enhance the accuracy of measurement, as when children of specific ages take a highly structured test of intelligence in a quiet and uninterrupted environment.

The weakness of non-experimental investigations is that, since the researcher does not have control over all relevant variables, confounding is much more likely.

Two reasons I could think of were:

1. Parents who do not stimulate visually might also not stimulate in ways that have
an important effect on cognitive development. For instance, they may not talk very much to their children.

2 Lack of visual stimulation may occur where working parents are busy and also can't afford good child care facilities. The general lack of resources might in some way affect cognitive development.

The diagram below shows the essential difference between an experiment and a non-experimental investigation:

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Non-experimental investigation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IV</strong> ----</td>
<td><strong>DV</strong></td>
</tr>
<tr>
<td><strong>Manipulated</strong></td>
<td><strong>Measured</strong></td>
</tr>
<tr>
<td><strong>Measured</strong></td>
<td><strong>Measured</strong></td>
</tr>
</tbody>
</table>

The control of the IV, and our ability to eliminate as many extraneous variables as possible, give us greater confidence that changes in the DV are produced by changes in the IV.

**ELIMINATION OF HYPOTHESES IN NON-EXPERIMENTAL WORK**

In an experiment we can eliminate alternative explanations of an effect by controlling variables. Where we do not have an experimental level of control we can still eliminate possible explanations. If we wish to investigate my explanation above that children lacking visual stimulation may also be lacking language stimulation, we can conduct a study of parents who are poor visual stimulators but competent in verbal stimulation. If their children are behind in cognitive development then my explanation has to be invalid.

Remember that, in Chapter 1, I pointed out that scientific research does not require that experiments be conducted. Astronomers did very well with careful observation and hypothesis testing. A vast amount of psychological research has been carried out using non-experimental methods.

**FROM NON-EXPERIMENT TO EXPERIMENT**

Very often a non-experimental study can lead to experiments being conducted to "tighten up" knowledge of the variables under study. For instance, the observation has been made that children, during their preschool years, change their reasoning about 'wrong' and 'right' actions, concentrating their attention at first on the objective consequences of the act rather than taking the actor's intention into account too. This has led to direct (and successful) experimental attempts to alter the child's predominant style of reasoning by having them observe an adult model using the more advanced judgement style.

In many areas of psychological research, children can only be observed, not experimented with. However, some psychologists have performed experiments on animals as a substitute. Monkeys, for instance, have been deprived of their mothers and many animals have been subjected to various forms of physical punishment. These studies obviously raise ethical issues and we shall discuss these in some detail in Chapter 20.

**THE LABORATORY**

Most studies carried out in laboratories are experiments, but not all. It is possible to bring children into a laboratory simply to observe their behaviour in a play setting without subjecting them to any changes in an independent variable.

**Control**

If an aim of the experiment is to reduce relevant extraneous variables by strict control then this is best achieved in a laboratory setting, particularly where highly accurate recordings of human cognitive functions (such as memory, perception, selective attention) are required. The IV and DV can be very precisely defined and accurately measured.

Bandura's (1965) research used controlled observation to record amounts and types of aggression shown by children after they had watched an adult model being rewarded, unrewarded or punished for aggression. These three conditions represent the strictly controlled IV of an experimental design. Each child was observed in an identical play setting with an identical (now notorious) Bobo doll.

Consider the difference between this experimental setting and the 'field' setting of
In defence of the laboratory it can be said that:

1 In the study of brain processes, or of 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.

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 or the equally technical and artificial environment of a radar monitoring centre where research results will be usefully applied? If we wish to discover how fine new-born 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.

2 Physicists would not have been able to split atoms in the natural environment, nor observe behaviour in a vacuum. 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 phenomena of perceptual defence or the extreme levels of obedience to authority which 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.

3 Research conducted under laboratory conditions is generally far easier to replicate, a feature valued very highly by advocates of the experimental method (see Chapter 4).

4 Some effects must surely be stronger outside the laboratory, not just artificially created within it. For instance, in Milgram's famous obedience study (see Chapter 26) participants were free to leave at any time yet, in real life, there are often immense social pressures and possibly painful sanctions to suffer if one disobeys on principle. So Milgram's obedience effects could be expected to operate even more strongly in real life than he dramatically illustrated in his laboratory.

FIELD EXPERIMENTS

The obvious alternative to the laboratory experiment is to conduct one's research in the field. A field experiment is a study carried out in the natural environment of those studied, perhaps the school, hospital or street, whilst the IV is still manipulated by the experimenter. Other variables may well be tightly controlled but, in general, the experimenter cannot maintain the high level of control associated with the laboratory.

In addition to his notorious laboratory studies of obedience Milgram also asked people in subway trains to give up their seats (yes, he did it, not just his research students). Piliavin et al. (1969) had students collapse in the New York subway carrying either a cane or made to appear drunk (the IV). The DV was the number of times they were helped within 70 seconds. Notice that many extraneous variables are uncontrolled, especially the number of people present in the train compartment. The ethical issues are interesting too - suppose you were delayed for an important appointment through offering help? This issue of involuntary participation will be discussed in Chapter 26.

It used to be thought that the laboratory should be the starting point for investigating behaviour patterns and IV-DV links. The effects of such studies could then be tried out in 'the field'. The comparison was with the physicist harnessing electricity in the laboratory and putting it to work for human benefit in the community. In the last few decades many psychologists have become disaffected with the laboratory as solely appropriate for psychological research and have concentrated more on 'field' results in their own right.

Two examples of field experiments are:
1 An elegant design by Friedrich and Stein (1973) involved observation of nursery school children to obtain a baseline for cooperative, helpful and friendly behaviour for each child. Children were then randomly assigned to two groups. Over a month, at regular intervals, one group watched ‘pro-social’ television programmes whilst the other (control) group watched neutral films of circuses and farm activity. The children were observed again at the end of the period and there was a significant rise in cooperativeness and peer-directed affection for the experimental group.

2 Ganster et al. (1982) randomly allocated 79 public service employees to a treatment group and a control group. The ‘treatment’ involved stress management training sessions and, at the end, this group showed relatively lower levels of adrenaline secretion, depression and anxiety. The effects, though small, were still present some four months later. The control group later received the same training. Notice the random allocation to ‘treatment’ or control groups in both these field experiments.

ADVANTAGES AND DISADVANTAGES OF THE FIELD EXPERIMENT

By studying effects in the natural environment, the field experiment avoids the criticism that results can’t be generalised to real situations, though of course, one may not be able to generalise to real situations markedly unlike this particular field setting. The field experiment therefore is likely to have higher ecological validity, though control, and therefore internal validity, is generally lower.

In many cases, participants are unaware of being involved in an experiment until effects have been recorded. The extent to which they are aware of the aims of the experiment determines the extent to which it may be queried for bias from participants and the effects of ‘demand characteristics’ (see below). Still, even with some distortion through this awareness, it will not involve the apprehension and artificiality of the laboratory.

The field experiment may be more expensive and time consuming. The researcher may require skills of tact and persuasion, not needed in the laboratory, in dealing with those who need convincing that the research is necessary, and in arranging details of the design which will ensure valid results whilst retaining cooperation with personnel such as the teacher or hospital worker.

The major disadvantage, however, is in the lack of control which the investigator can exert over extraneous variables, over strict manipulation of the IV and over careful, accurate measurement of the DV. All these are vulnerable to far more fluctuation in the field setting, compared with a laboratory.

QUASI-EXPERIMENTS

Some studies don’t qualify as true experiments. Remember that the experimenter has to have control over all possible confounding and ‘nuisance’ variables in order that changes in the DV can be attributed confidently to manipulation of the IV. This includes random allocation of participants to experimental and control groups since, if not, differences in the DV could be attributable to differences between the groups. We will discuss this issue further in Chapter 6, ‘Experimental designs’.

The term ‘QUASI-EXPERIMENT’ is given to studies in which experimental procedures are applied but random allocation to conditions is not possible.

An example is the pre-test/treatment/post-test design. A group of people with dyslexia, attending one centre, might be tested prior to implementation of a new training programme, and tested again after it has been completed. To eliminate the possibility that the ‘treatment group’ might have improved anyway, without the programme, a more thorough design would include a control group. These could be other persons with dyslexia attending the centre on a different day or from a quite different centre. This design uses a ‘non-equivalent control group’, however. The control group might fail to improve, not because they did not receive the ‘treatment’ but because their centre lacks some other variable associated with the ‘treatment’ group’s centre. Confounding cannot be ruled out.

Note that if the experimenter had been allowed to use people at one centre and allocate these at random to experimental or control groups then the study would qualify for full experimental status.

NATURAL EXPERIMENTS

There are occasions when a natural event occurs which a psychologist may exploit for research purposes. For instance, a headteacher may introduce a ‘discovery learning’ approach in one infant class of the school. Driver behaviour can be monitored before and after the introduction of a safe driving campaign or stricter laws. In each case it is possible to compare behaviour with and without, or before and after, the intervention. The independent variable, however, is not at all controlled by the researcher. The ‘experiment’ is ‘quasi’ since no control is possible over group differences and there could be many differences between the two conditions, apart from just the independent variable (i.e. serious confounding).

The advantage here is that participants are not aware that they are part of an ‘experiment’, though there may still be distortion of normal behaviour as a response to the real-life changes and novelty they are experiencing. However, the investigator is not guilty of interfering, though his or her presence may have some unwanted effects.

EX POST FACTO RESEARCH

Very many studies reported in the psychological journals are those in which existing differences are sought between groups of people and no IV is manipulated by the researcher. As we saw in Chapter 1, it is legitimate to hold a theory, produce hypotheses from it and to check these out by measurement. The Rutter (1971) and Penny and Robinson (1986) studies mentioned there were examples. It is assumed here that the IV is a naturally occurring one which has already operated. In a sense, we look back ‘after the fact’ (post facto) to relate our measured dependent variable(s) to the independent variable.

A researcher might record differences in reaction to a finger-painting exercise between working-class and middle-class children. Males and females might be tested for differences in verbal ability. In cases like these, it is argued, the IV is class or gender and the researcher cannot claim to have controlled these since the people studied were socialised throughout their lives prior to the test.

Sex, class, years of education and so on are variables which the researcher can have no influence over. The problem is that, because the IV is confounded by so many other variables, we cannot state that it is the cause of changes in the DV. We can use techniques like matching, and random selection of subjects from the appropriate populations, in order to try to eliminate some confounding variables but there are far too many of these to ever be able to state that a difference is unambiguously the result of sex or class difference.
CRITICISMS OF THE EXPERIMENT

Many criticisms of the experimental method involve the implicit assumption that the experiment is being carried out in a laboratory. We have already considered the advantages and disadvantages of laboratory research. The following criticisms, then, apply to the experiment as a design, irrespective of where it is carried out, though some may carry more weight when applied to the laboratory experiment.

FROM WITHIN THE EXPERIMENTAL RESEARCH TRADITION

Even those who strongly favour the use of the experimental method have realised that there are very many pitfalls involved in running experiments, some of which are not obvious and have been brought to our attention by sometimes dramatic demonstrations.

Barber (1976) has documented many of these pitfalls and he categorises these into the following groups:

1. Investigator paradigm effect
2. Investigator experimental design effect
3. Investigator loose procedure effect
4. Investigator data analysis effect
5. Investigator fudging effect
6. Experimenter personal attributes effect
7. Experimenter failure to follow procedure effect
8. Experimenter misrecording effect
9. Experimenter fudging effect
10. Experimenter unintentional expectancy effect

Most of these speak for themselves and several could be applied to non-experimental studies. The ‘investigator’ is the person with overall control of the research whereas the ‘experimenter’ is a person carrying out the procedure on each participant, often as a research student or as a paid employee.

Experimenter may fudge results because they are hired for the job and wish to ‘succeed’ or because they will be compared with others in order to assess EXPERIMENTER RELIABILITY – the extent to which two experimenters’ results agree. They may misrecord or fail to follow procedure because the investigator has designed a loose procedure. The personal attributes of experimenters (attractiveness, sex, etc.) may well affect participant behaviour. The design which an investigator uses, or their own psychological ‘paradigms’ (roughly speaking, their theoretical perspective) may well produce different results from other designs. The most notorious experimenter fudging in psychological history was conducted by Sir Cyril Burt, as documented by Leon Kamin (1977).

EXPERIMENTER EXPECTANCY

Since psychology experiments are carried out by humans on humans, it has been argued that the necessary social interaction which must occur between experimenter and participant makes the psychological experiment different in kind from any other.

Is it possible that the experimenter could unintentionally ‘give the game away’ to the participant? This is Barber’s point 10.

Rosenthal (1966) showed that students given groups of ‘bright’ and ‘dull’ rats (who were actually randomly mixed for maze learning ability) produced results consistent with the label of their rats. This was originally used to show that experimenter expectancies can even affect the behaviour of laboratory rats. However, Barber argues that the results were almost certainly due to other effects from his list of 10 above, such as deviation from procedure.

Forty experiments between 1968 and 1976 failed to show evidence of experimenters passing on influence which the investigators tried to produce. However, 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 those high in need for approval.

DEMAND CHARACTERISTICS

If participants who need approval are affected by experimenter influence, then it suggests that they perhaps want to ‘please the experimenter’ and get the ‘right’ result. To do this they would have to know what was required in the first place.

Orne (1962) argued that there are many cues in an experimental situation which give participants an idea of what the study is about, what behaviour is under study and perhaps even what changes are expected or required of them. These cues may reveal the experimental hypothesis Orne named DEMAND CHARACTERISTICS. ‘Experimental realism’, mentioned in the last chapter, was thought by Aronson to lower the likely effects of demand characteristics because participants’ attention is entirely grabbed by the interest of the procedure.

Participant reactions

Participants could react to demand characteristics in several ways. They may engage in what is termed PLEASING THE EXPERIMENTER.

In fact, Weber and Cook (1972) found little evidence that participants do try to respond as they think the experimenter might wish. Masling (1966) has even suggested that, knowing the experimental aims, behaviour might be altered away from expectancy – the ‘screw you’ effect. Research suggests, however, that most participants try to appear normal and competent since they are concerned about how their behaviour will be judged. This may well influence them to behave as naturally as possible and show that they cannot be influenced.

EVALUATION APPREHENSION may occur when participants are worried what the researcher may find out about them and this anxiety may affect results. Some may try to ‘look good’. This is known as SOCIAL DESIRABILITY. Others may just not concentrate as well on the task at hand. A further problem, sometimes known as ‘enlightenment’, is the increasing awareness of psychology students (who are most often participants) and the general public about psychological research findings, even if these are often poorly understood.

REACTIVE AND NON-REACTIVE STUDIES

It must be emphasised that any research study, experiment or not, in so far as participants are aware of the research aims, can be affected by some of the variables just described, perhaps ‘social desirability’ in particular. Such studies use what is called a REACTIVE design (or use a ‘reactive measure’) since the participant is
**Table 5.2 What are experiments?**

<table>
<thead>
<tr>
<th>Common element:</th>
<th>Independent variable is manipulated by the experimenter</th>
</tr>
</thead>
</table>

**Laboratory**
- Conducted in laboratory
- Random allocation of participants to conditions

**Field**
- Conducted in field setting
- Random allocation of participants to conditions

**Quasi**
- Almost always conducted in field setting
- Participants not randomly allocated to conditions and often selection is automatic because one IV is the difference between groups (e.g., smoker/non-smoker)

**Natural**
- Quasi experiment where researcher exploits occurrence of natural IV about to be applied
- No manipulation of an independent variable

**Ex post facto research**
- Independent variable is naturally occurring; differences sought between people who differ in a specific way, e.g., neurotic/non-neurotic; high/low self-esteem; smoker/non-smoker

<table>
<thead>
<tr>
<th>Experiments and ex post facto research both suffer from:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The experimenter/researcher knowing expected results, participants are able to respond to any consequent cues given, participants can get information from demand characteristics, are motivated to distort behaviour and/or are wise to psychological findings</td>
</tr>
</tbody>
</table>

**Experimental Method**

**Table 5.3 Comparison of laboratory and field experiments**

<table>
<thead>
<tr>
<th>Field experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
</tr>
<tr>
<td>Controlled</td>
</tr>
<tr>
<td>Random</td>
</tr>
<tr>
<td>Participants may be aware of study (if so, as a guess design, try to look good, etc.)</td>
</tr>
<tr>
<td>Control of extraneous variables</td>
</tr>
<tr>
<td>Realism</td>
</tr>
<tr>
<td>Generalisation (ecological validity)</td>
</tr>
<tr>
<td>Equipment</td>
</tr>
<tr>
<td>Narrows IV and DV → low construct validity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Laboratory experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial</td>
</tr>
<tr>
<td>Controlled</td>
</tr>
<tr>
<td>Random</td>
</tr>
<tr>
<td>Participants (except very young children) must be aware of being in experiment (though not what the design really is)</td>
</tr>
<tr>
<td>Tighter</td>
</tr>
<tr>
<td>Lower</td>
</tr>
<tr>
<td>Easier</td>
</tr>
<tr>
<td>Usually lower</td>
</tr>
<tr>
<td>To real life – often very weak</td>
</tr>
<tr>
<td>Can be complex and only usable in the laboratory</td>
</tr>
</tbody>
</table>

**REMOVING BIAS – BLINDS AND DOUBLE BLINDS**

Investigators usually do not want their participants to be aware of the experimental aim. Deception may well have to be employed to keep them in the dark and the moral implications of this are discussed in the chapter on ethics. Keeping participants in the dark is known as the employment of a ‘single blind’ procedure. But it has been argued here that experimenters may transmit cues. Hence, it makes sense to keep experimenters in the dark too. The employment of a ‘double blind’ procedure does just that expected to react to being studied. It could be argued that the closeness of the researcher, and the awesome surroundings, make reactive measures more distorting in the traditional laboratory experiment.

**The humanist objection**

I pointed out in Chapter 1 that people involved in psychology experiments have traditionally been referred to as ‘subjects’, though this is now changing. Humanist psychologists have argued that this is a reflection of the experimentalists’ attitude to humans and human research. It implies that the researcher holds, perhaps implicitly,
a ‘mechanistic’ model of humans. Heather (1976) has 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.’ Hampden-Turner (1971) states ‘. . . power over people in a laboratory can only lead . . . to a technology of behaviour control’ (italics in original). Such objectors to the experimental method would normally be found in the qualitative research method ‘camp’ already introduced and discussed more thoroughly in Chapter 11.

There is, of course, a composite position, well put by Baars (1980): ‘Without naturalistic facts, experimental research may become narrow and blind: but without experimental research, the naturalistic approach runs the danger of being shallow and uncertain.’

Glossary

| Study of the extent to which one variable is related to another, often referring to non-manipulated variables measured outside the laboratory | correlational study |
| Features of a study which help the participant to work out what is expected of him/her | demand characteristics |
| Procedure in an experiment where neither participants nor data gatherer (experimenter or assistants) know which ‘treatment’ participants have received | double blind |
| Participants’ concern about being tested, which may affect results | evaluation apprehension |
| Study in which an independent variable is manipulated | experiment |
| Experiment carried out in a natural setting outside the laboratory | field experiment |
| Experiment carried out in controlled conditions in experimenter’s own habitat | laboratory experiment |
| Experiment which exploits the occurrence of a naturally occurring independent variable | natural experiment |
| Experiment in which experimenter does not have control over random allocation of participants to conditions nor, in some cases, over the independent variable | quasi-experiment |
| Tendency for experimenter’s knowledge of what is being tested to influence the outcome of research | experimenter expectancy |
| The extent to which the results produced by two or more experimenters are related | experimenter reliability |

Exercises

1. State whether the following are laboratory experiments, natural experiments, field experiments whether they are true or quasi-experiments or whether they are ex post facto studies:
   a) A ladder is placed against a street wall to see whether more males or females will avoid it.
   b) Boys with no brother and boys with two brothers are observed under laboratory conditions to see which group exhibits greater aggression.
   c) A researcher, dressed either casually or smart, approaches passengers at a station to ask for directions. The aim is to see whether smart dress elicits greater help.
   d) Under laboratory conditions, people are asked to make a speech, contrary to their own view, first alone and then in front of others.
   e) The study described in b is extended. Half of each group of boys is subjected to frustration and then observed again for level of aggression.
f) Drug addicts are compared with a control group on their tolerance of pain, measured in the laboratory.

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 the more highly paid will express greater respect for authority.

h) 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.

i) Children in one class at a school 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 are compared.

2 Of the designs outlined in 1:

a) Which are not likely to be affected by demand characteristics?

b) Which might involve looser procedures?

c) Which are subject to researcher bias?

d) In which could 'blind' procedures be employed?

3 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 - I hope you can think of at least three for and three against each. Pages 69 to 72 of this chapter should provide the general information you need.

The experimental method II

Experimental designs

This chapter introduces the basic experimental designs that can be used in psychological research along with their various strengths and weaknesses. The following main points are discussed:

<table>
<thead>
<tr>
<th>Experimental design</th>
<th>Weaknesses</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated measures</td>
<td>Order effects</td>
<td>Counterbalancing; randomisation</td>
</tr>
<tr>
<td>Independent samples</td>
<td>Participant (subject)</td>
<td>Random allocation to conditions; pre-testing; representative allocation</td>
</tr>
<tr>
<td>Matched pairs</td>
<td>Problems with matching</td>
<td>Limit matching to, what is relevant</td>
</tr>
<tr>
<td>Single participant (subject)</td>
<td>Lack of generalisation</td>
<td>Use where generalisation, not main criterion</td>
</tr>
</tbody>
</table>

Julie: It really infuriates me. I drive really smoothly on my own, completely in control; then Susie gets in and I do stupid things like crash gears and stall.

Pete: Yeah?

Julie: Right! I'm sure people perform worse when someone important's watching them.

Pete: Well I'm not. I play pool better when Nikki's around.

Julie: Perhaps it depends on what you're like. Perhaps extraverteds (or whatever you call 'em) do better and introwhatsthis do worse. I wonder if people in the middle aren't affected.

(Julie went on to take 'A' level psychology and a degree!)

Let's suppose we decide to check out Julie's first hypothesis. It predicts that people perform sensori-motor tasks worse in the presence of an audience. Let's set up a laboratory experiment.
We need to operationalise. We need: a sensori-motor task
an audience
a measure of performance

We could ask people to move a metal ring along one of those wiggly wire contraptions you see at village fêtes. They have to avoid touching the wire with the ring as they move. If they do touch, a buzzer sounds and an error is recorded – this is our measure of performance by which we can assess ‘improvement’ quantitatively. We can define our DV, then, as the number of errors recorded. Let’s suppose we run the experiment with everyone doing the test in condition A first – in front of an audience of 12 observers. In the second condition (B) they perform the task in a quiet, soundproof room, alone. Let’s also assume that we find significantly less errors in the second condition.

**Repeated measures design**

The design above would be known as repeated measures in the language of experimental design. The measure (of doing the wiggly wire test) is repeated on each person under the various conditions of the IV. If the participants are the same for both conditions, and all other variables are controlled, any differences, we assume, (though we could be wrong), must be the effect of the IV.

Well, the recommendation in the last section was to look for the conditions which were varied. In this case then, the IV must be the variation between conditions: presence or not of an audience.

**Related designs**

The repeated measures design is one of a set known as related designs – (see Table 6.1) – ‘related’ because, when results are presented, a value in one condition is directly related to a value in the other condition.

What we do in related designs is to answer the possible criticism that any difference found is caused by differences between the people in our two groups. Instead of a control group to compare experimental results with, in the repeated measures design we use the same people as their own control, so any differences between conditions can’t be because the people in conditions were different from one another. For this reason, the repeated measure design is often called a ‘within subjects’ or ‘within groups’ design, since differences between participants have been eliminated as a source of difference and differences between conditions must be because the same people differed in the two circumstances.

**Table 6.1 Related and unrelated designs**

<table>
<thead>
<tr>
<th>Design</th>
<th>Same people</th>
<th>Different people</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related</td>
<td>Repeated measures</td>
<td>Matched pairs</td>
</tr>
<tr>
<td>Unrelated</td>
<td>Single participant</td>
<td>Independent samples</td>
</tr>
</tbody>
</table>

**We’ve proved it, Pete!**

Suppose we report our result to Pete. He is unimpressed. He says ‘Well, the way you did it, I’m not at all surprised they did better in the second condition.’

**Order effects**

You probably realised that there is a possible confounding variable at work here. People might improve on the second condition because they’ve had some practice (and they may be less anxious about learning a new task). If they had performed worse on the second go this might have been through becoming disheartened by failure, through boredom or through fatigue.

Constant error caused by the order in which people participate in conditions is known as an order effect. This is one of the major disadvantages of a repeated measures design.

**Dealing with order effects**

1. **Counterbalancing**

   If all participants’ performances on condition B could be improved because of the experience in condition A, it makes sense to have half of them perform condition B first. This is known as counterbalancing the conditions.

   Would this in fact eliminate the order effect? Well, no it wouldn’t. Practice, if it is effective, will still produce improvement, but this will improve half the scores in condition A and half in condition B. Hence the improvements should cancel each other out overall. Suppose that each person improves by making five less errors on average in the condition they took second. We could imagine that what is going on is as shown in Figure 6.1 overleaf.

   When participants take the with-audience condition first, the overall reduction from condition A to condition B – shown as X below – contains an extra component (d) which is the result of practice (we are assuming here). When participants take the alone condition first, the reduction of practice causes the overall difference, with this order of conditions, to be smaller than it should be if only the IV has any effect. So, condition A followed by B shows an exaggerated effect, whilst condition B followed by condition A shows a lessened effect. However, these two should cancel each other out, leaving, we hope, only the true effect of the IV as a difference overall. This is because the two observed (but distorted) differences – X and Y – are equal to what we assume would have occurred without the practice effect. These two hypothetical differences are X – d and Y + d. Adding these: (X – d) + (Y + d) = X + Y.

   Warning for tests and exams! It is easy to get fooled into thinking that, because the design involves splitting participants into two groups, we have an independent samples design (see below). The splitting is solely for the purpose of counterbalancing. For each participant we still have a pair of scores which are therefore related – one for each condition. Each participant is still taking both conditions.
There are several ways to counterbalance the order effects in an experiment. One method is to arrange the conditions taken in the order AB and BA, as shown in Figure 6.1. In this arrangement, the hypothetical amount by which practice reduces errors in the second condition is given by $\delta = 5$ less errors = hypothetical practice effect.

**Figure 6.1 Counterbalancing**

**Asymmetrical order effects** - This neat arrangement of counterbalancing may be upset though if the practice effect occurring in the A–B order is not equivalent to that produced in the B–A order.

For instance, suppose that in the alone condition it is possible to concentrate on improvement and that this transfers to the audience condition. However, when the audience is present in the first condition, all one's concentration goes on coping with the audience and no improvement in technique is transferred to the alone condition. Counterbalancing now loses its evening-out effect and we have the constant error of practice affecting the with-audience condition only. If this were the case we would end up with an artificially small difference overall. Note: 'asymmetrical' just means 'not symmetrical' - the effect is not evenly balanced between the two groups.

**2 Complex counterbalancing**

**a) ABBA**

(Not an ageing Swedish pop group!) All participants take conditions in the order ABBA. Their score on A is taken as the mean of the two A conditions and likewise for B. This arrangement can still suffer from an asymmetrical effect, though it should be weakened.

**b) Multi-condition designs**

If an experiment has three conditions we might divide participants into six groups and have them take part in the following orders of condition:

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

**Figure 6.2 Asymmetrical order effect - effect on practice**

**3 Randomisation of condition order**

Some experiments involve quite a number of conditions. For instance, a sensorimotor task may be performed under six different lighting conditions. Each participant would be given the conditions in a different random order.

**4 Randomisation of stimulus items**

This is an elegant way to deal with possible order effects in a two-condition experiment. Suppose we want to see whether concrete words are easier to recall than abstract words. Instead of giving the same group of people a list of concrete words to learn and recall, then a list of abstract words, we can give them just one list with concrete and abstract words randomly mixed together. Note that this could be a way to mix even three conditions together but either the list gets rather long or we have less of each item in the list. We might then present several such mixed lists in several trials.

**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 have separate groups. We would then move to an 'independent samples design', described below, but, since this design has important disadvantages we might try to resist this more drastic solution to the problem of order effect.

**OTHER DISADVANTAGES WITH REPEATED MEASURES DESIGN**

- 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 choosing words for each list which are equivalent. It is possible to obtain lists which give the frequency of occurrence of words in the written English language, obtained through literature surveys.
- The aim of the experimental research may become obvious to the participant and this makes 'pleasing the experimenter' (or screwing up the results) much more likely.
- Participants must be available for both conditions. If conditions are weeks apart some may be lost.
When not to use a repeated measures design:

1. When order effects cannot be eliminated or are asymmetrical.
2. Often, people must be naïve for each condition. In ‘vignette’ studies, for example, a person is shown one of two alternatives, with all other material the same. For instance, people may be asked to rate an article having been told that either a teacher or a student is the author. A baby is presented as either a boy or a girl and people are asked to describe it. Lewis et al. (1990) sent vignettes which varied the sex and race of a fictitious client to 139 psychiatrists. When the client was African-Caribbean the following differences in ratings occurred compared with when the client was supposedly white. The illness was of a shorter duration, less drugs were required, the client was potentially more violent and criminal proceedings were more appropriate. Significantly more ‘cannabis psychosis’ was also diagnosed.

These sorts of study, obviously the same participants cannot be used in both conditions, since, only then, could participants work out what the research aim is. When discussing such studies, conducted as class practicals, people often think from the vantage point of the experimenter. But it is important to ‘empathise’ with participants in such cases in order to see how difficult it would really be to work out what your experimenter is after when you only take part in one of the conditions.

3. Some studies involve an independent variable which is a category of persons, such as male/female, working class/middle class or extrovert/introvert. In this case we are comparing the performances of two different groups of people and a repeated measures design is obviously not possible.

4. 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 on internal validity (the children might have changed anyway, irrespective of the treatment) we need to compare their changes with a control and/or placebo group.

**INDEPENDENT SAMPLES DESIGN**

Suppose then that we organise two groups of people (from whom we can get - student colleagues on our course and the biology course who share statistics classes). One group do the with-against condition, the other group do the task alone. Again, the alone condition errors are significantly lower.

We are now conducting what is known as an independent samples design experiment. This title says just what it means. An entirely different group of people take each condition (there could be three conditions or even more). It belongs to a category known as unrelated designs, since the scores from one group of participants, who undergo just one condition of the IV, are quite unrelated to the scores from another group who participate in the other condition of the IV.

Examples of independent samples designs would be:

1. One group are given a list of words and asked to repeat each word several times (‘rehearse’) before receiving the next item. A second group are asked to form vivid mental images of each item and to make links between each item and its successor. Both groups are tested for retention in a free recall task.

2. Beltramini (1992) investigated the effect of randomly allocating a company’s business customers into those who would receive a gift and those who would not. The gift increased positive perception of the company but not intention to contact it again!

This design also comes with the titles: independent groups, independent subjects and between groups. This last title is commonly used when the statistical analysis is ANOVA (see Chapter 20).

**IT WORKED AGAIN PETE!**

So what could doubting Pete say this time? He certainly has something to say. Before we hear it... Pete says, ‘Who did the experiment?’ We tell him. He smirks, ‘Ah! Remember you said, Julie, that introverts might be worse performers in front of an audience? Well, you know how introverted the biology mob are. Did you make sure you had equal numbers of them in each group?’

**PARTICIPANT (OR SUBJECT) VARIABLES**

Pete is referring to the variations among people which may be unevenly spread across our two groups. This is a major weakness of independent samples designs. Differences found might not be caused by the IV but by this uneven splitting into samples. Suppose, in example 1, above, we accidentally placed more good memorisers into the imagery group. It seems as though using imagery has caused the difference found but actually the DV difference is produced by variation between the people in the two groups.

**DEALING WITH PARTICIPANT VARIABLES**

In an independent samples design it would always be difficult to rule out participant variables as a possible source of variation in our results, but there are certain steps we can take to reduce the likelihood that they were the cause of differences found:

*Random allocation of participants to conditions*

This follows the classic line of experimental design. In biology, a researcher would randomly split a set of beans and subject one group to the treatment and use one as a control group. In psychology, the same line is followed. When results are in, the null hypothesis holds that any differences between the two groups are simply the result of chance variation between the two groups of people, not the effect of the IV. If there is a significant difference, we can at least reject this hypothesis. Here, of course, Pete has a point. Even student practicals should avoid obvious non-random differences between two sets of participants.

Notice that in the Beltramini study mentioned above, customers were allocated at random to the receiving gifts or control group. Random allocation is what makes a study a field experiment rather than a quasi-experiment (as we saw in the last chapter).
Pre-test of participants
We can show that both groups were similar in relevant performance before the experimental conditions were applied. For instance, in the memory study, both groups could be pre-tested on the same stimulus list, different from that used in the experimental trial. There still could be a participant variable problem. Though both groups might perform equally well on the pre-test list, the list for the experiment trial might contain words more familiar to people in one of the groups. There might, say, be several geographical terms and more geography students in the imagery group.

Representative allocation
We can ensure that each group contains half the males, a similar range of educational backgrounds and so on. It might not strike us, however, to ensure an equal number of geography students. Inspection of the list might alert us to this possible confounding variable, but we can’t balance the groups for every conceivable variable.

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. Pete thinks we should have paid attention to his stereotype of the biology students. Within each relevant category chosen (male, female, psychology student etc.) allocation of half the category to one condition and half to the other would be performed on a random basis. The reasoning and method here are similar to that of stratified sampling.

Other disadvantages of independent samples design
- To obtain as many scores in each condition we have to find and test twice the number of people as in repeated measures. This can be costly and time consuming. We do have the advantage (over repeated measures design), however, that we can’t lose participants between conditions and we can run the two conditions simultaneously rather than having to wait until practice effects have worn off.
- If there is too much difference between the statistical variances of the two groups, we may not be able to proceed with a parametric test – the most powerful of statistical tests (see Chapters 12 and 17).

Matched-pairs design
We can actually do more than just ensure that the two groups for our research are roughly equivalent on relevant variables like extraversion. We can pair one person in the audience condition with a person in the alone condition. The two people can be matched for extraversion score, age, sex, occupation and any other variable thought to be relevant to wiggly-wire performance.

This compromise between the two designs so far discussed is known as the matched-pairs design.

On a random basis, members of the pairs are each allocated to one of two groups. We pair people on the basis of relevant variables, the choice of what is relevant being, as before, based on the nature of the research. We now avoid order effects by having different groups in each condition, but we are also, we hope, keeping participant variables to a minimum.

We might, for example, pair each child who is to receive an experimental preschool programme with a child in a control group on the basis of, say, exact age, sex, ethnic group, social and economic background of parents and number of children in family. However, sample totals will limit the extent of what can be matched.

The matched-pairs design falls into the category of related designs since each score or rating in one group can be related to a score in the other group. This obviously can’t be done where two sets of scores come from two unmatched groups.

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. 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 be easily attributed to common genetic make-up, since identical twins usually share fairly similar environments too.

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 with? Quite rightly, they assume, one turns to objective psychological research in order to avoid the many generalisations which the lay person often makes from their own limited experience.

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 which people do which, 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 – sorting cards according to colour, then suit and so on.

Ebbinghaus carried out an enormous number of memory experiments on himself using a wide variation of conditions and lists of nonsense syllables. The introspectionists gave intense training to help people to report on feelings, sensations and mental processes.

Related or unrelated?
A set of results for a single participant in an experiment, which measures reaction times as the DV, might appear as in Table 6.2.

Is this data produced from a related design? Contrary to our probable first conclusion, the answer is in fact ‘no!’ Each score in condition A has no particular partner in condition B. A particular score in A is related to all the scores in B to an equal degree, since the same person produced them all. But, in a related design, the first score in A (0.579) would be uniquely related to the first in B (0.713) because this was the only B score which the same person produced or because the B score was produced by the person matched with the first A person. Another way of seeing this is
that it would be quite possible to have more scores in condition B than there are in condition A. The design would be related if we were somehow linking trial 1 in one condition to trial 1 in the other. This might happen if, say, we were correlating (see Chapter 18) equivalent trials under the two conditions to show that improvement takes a similar course under both.

**Box 6.1 Summary of advantages and disadvantages of the various experimental designs**

<table>
<thead>
<tr>
<th>Design</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Remedy (if any)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeated measures</td>
<td>Participant variables eliminated</td>
<td>Participants not naïve for second condition and may try to guess aim</td>
<td>Deceive participants as to aim (or leave long time gap)</td>
</tr>
<tr>
<td></td>
<td>More economical on participants</td>
<td>Loss of participants between conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Homogeneity of variance not a problem (see Chapter 16)</td>
<td>Participant variables not controlled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Need fewer participants</td>
<td>Less economical on participants</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lack of homogeneity of variance may prevent use of parametric test (Chapter 16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Need to find perfect matches and therefore time consuming</td>
<td></td>
</tr>
<tr>
<td>Independent samples</td>
<td>No order effect</td>
<td>Random allocation of participants to conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Participants can't guess aim of experiment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Can use exactly the same stimulus lists etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No need to wait for participants to ‘forget’ first condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matched pairs</td>
<td>No order effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Participant variables partly controlled</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No wait for participants to forget</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**GLOSSARY**

- Designs
  - Repeated measures designs
  - Independent samples designs
  - Matched pairs designs

- Counterbalancing
- Asymmetrical order effect

- Independent samples
- (between groups)
- (independent groups)
- (independent subjects)

- Matched pairs
- Repeated measures
- (within groups)
- (within subjects)
- Related
**Observational methods**

The chapter covers most methods which are best classed as observation. In a sense, all data from people are gathered through some form of observation but, for instance, data gathered through questionnaire or interview deserve separate treatment.

Distinctions made are between:

- observation as a technique and as an overall research design
- participant (where observer is part of the observed group) and non-participant
- disclosed (people know what the observer is doing) and undisclosed
- structured and non-structured
- controlled (often in the laboratory) and naturalistic (observed's own environment)

Further topics are:

- role-play and simulation
- diaries
- advantages, difficulties and ethics of participant observation
- indirect observation (e.g. records, media)
- content analysis (treatment, often quantitative, of qualitative reports, writings)
- verbal protocols (verbal reports of participants' thoughts or silent speech)

**Introduction**

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 which can avoid some, but not always all, of these criticisms is the set known generally as 'observational methods'.

In a sense, behaviour is observed in every psychological study. A researcher makes observations on 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.

There is ambiguity in the use of the term 'observational' in research literature. It can refer to the use of observation as a technique for gathering data about behaviour...
within an experimental design. On the other hand, ‘observational’ might describe the overall design of a study, in contrast to a controlled experiment.

**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. We have previously described Bandura's (1965) studies on children's imitations of models for aggression. Using observation as a technique for measuring the DV of aggression, Bandura was able to manipulate a variety of IVs, including the status or role of the model, the consequences of the model's behaviour and the degree of frustration experienced by the child prior to observing the aggressive model.

The two examples above employ observational techniques in a laboratory setting. Field experiments very often use observation as a technique. Friedrich and Stein's (1973) study, described earlier, is a good example. Observation may also be employed within a role play or simulation study, described later.

**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 IV is manipulated. A hypothesis concerning an IV may nevertheless be tested, as when, for instance, an investigator observes the fantasy play of middle- and working-class children and predicts differences in amount or content.

**WEAKNESS OF PURE OBSERVATIONAL STUDIES**

Where the overall design is observational we have the weakness, outlined earlier, that if we discover a relationship between different sets of data we are not usually in a position to establish cause-effect relationships with any confidence, since manipulated IV has not led to changes in the DV.

Suppose we observe higher levels of aggression among children who choose and watch more violent television programmes. Does the television promote their aggression or does their aggression (arising from some other cause) affect their choice? A controlled experiment might provide enlightenment.

In an earlier chapter we saw that Friedrich and Stein (1972) assigned children to three experimental conditions – violent, pro-social and neutral television viewing programmes. After a month's viewing it was observed that the violent programme group were significantly more aggressive in nursery-school play. Interestingly, the impact was greatest on those children who were initially highest in aggression. An experiment, then, can back up a hypothesis formed from observation, by showing a fairly clear-cut causal effect.

**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 should have no effect on the behaviour being observed. This is a ‘dimension’, since there are varying degrees of participation and these are described later on. There is also a dimensional aspect to disclosure in that persons observed can be more or less aware of the exact extent to which, or reasons for which, they are being observed. The discussion of indirect, structured and controlled observation which follows is related entirely to non-participant studies. Participant observation is largely a qualitative approach and will be discussed later in the chapter.

**STRUCTURED (OR ‘SYSTEMATIC’) OBSERVATIONS**

**DATA GATHERING DEVICES**

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

- Film or video recording
- Still camera
- Audio tape (to record spoken observations)
- Hand-written notes, ratings or coding ‘on the spot’

Visual recording has the advantage that behaviour can be analysed (rated or coded) after the event at any required pace.

All the methods above might be used discreetly such that the participant is either least unable to see or hear the equipment during the observation session. This can be achieved with the use of screens or 'one-way' mirrors, which act as a mirror for the participant but a window for observers or camera.

**DATA GATHERING SYSTEMS**

Observers may often work to a specific 'grid' of behavioural categories. On the chart in Table 7.1, observers of children's behaviour during a free-play nursery session, might record the amount of time or frequency that each child spent in each of the particular activities categorised (in columns).

<table>
<thead>
<tr>
<th>Child</th>
<th>Inactive</th>
<th>Reading</th>
<th>Playing alone</th>
<th>Looking on</th>
<th>Different activity</th>
<th>Same activity</th>
<th>Cooperative activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C etc</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to simply recording what behaviour occurs, and how often, observers may be required to:

- **Rate** behaviour according to a structured scale – for instance one to 10 on ‘showing interest’
- **Code** behaviour according to a set of coding categories – for instance, graphic symbols which represent the positions of parts of the body
In each case, some degree of standardization would normally be sought by giving observers, intensive training prior to commencement of observation sessions.

To exemplify some of these points we can look at a study by Halliday and Leslie (1986) in which acts of communication between mother and child (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 makes requests or references in their interactions. They were interested in how these other actions might contribute to language acquisition as the child increasingly makes requests or references in their interactions.

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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. Mary Ainsworth (1971), mentioned earlier, conducted a programme of research into infants' stranger and separation anxiety. In this study, the floor of a carefully organised playroom was marked into squares and trained observers recorded on film (and by speaking onto audiotape) 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.

**Objections to control — Naturalistic Observation**

Studies in the laboratory do not escape many of the criticisms of laboratory experiments made earlier, 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 order to record more usual, everyday behaviour, go out into the field and make 'naturalistic' observations in, say, the home, the nursery or the workplace. The method was inherited by psychology largely from the ethologists (Lorenz, Tinbergen) who studied animals in their natural habitat but nevertheless made very detailed and accurate recordings of what they showed to be instinctive patterns of behaviour.

The early 'baby biographers', whom we shall encounter when discussing the 'diary method' below, were carrying out naturalistic observations, as did Piaget on his own children. Perhaps these studies also incorporated a certain amount of participative involvement on the part of the observers, however!

Because the behaviour observed in these studies, so long as the observer is discreet, would have occurred anyway, realism and aspects of ecological validity are likely to be high. In some studies, however, people are aware that they are being observed. This can mean a video camera following them around the house for instance. As Shaffer (1985) describes:

> 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.

What researchers can do is to become a predictable and familiar part of the environment. For instance, Charlesworth and Hartup (1967) made several visits to a nursery school, interacted with the children, learnt 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.

Examples of research studies, from the general literature, which used naturalistic observation would be:

Brown et al. (1964) — study of Adam, Eve and Sarah's speech productions in the home with parents every one or two weeks for several years

Caldwell & Bradley (1978) — developed the Home Observation for Measurement of the Environment (HOME) inventory, which observes parent–child interaction and provision of play materials, to be correlated with levels of intellectual development.

**Objections to structured observation**

Because observation can be so structured and rigid, it would be considered inadequate by groups of (usually social) psychologists 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 which 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) states that the holist (psychologist) studies a 'whole human system in its natural setting', and says:

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The behaviour which occurs is more natural</td>
<td>Extraneous variables are poorly controlled, if at all</td>
</tr>
<tr>
<td>The effect is not influenced by anxiety or the observer being aware of being watched</td>
<td>There is greater potential for observer bias, since both extraneous variables and the observed behaviour are more unpredictable</td>
</tr>
<tr>
<td>The approach is realistic and likely to produce higher ecological validity</td>
<td>It is difficult to transport and use discretely some of the technical equipment required for good recordings</td>
</tr>
<tr>
<td>It would be unethical to experiment with, or intervene in the lives of, children or animals</td>
<td>It is difficult sometimes for observers to remain hidden</td>
</tr>
<tr>
<td>Individuals would be unlikely to cooperate with interview or questionnaire methods</td>
<td>Thorough replication is harder to achieve</td>
</tr>
<tr>
<td>The researcher decides that the full social context is necessary for the observed behaviour to carry meaning</td>
<td>If it uses a structured data gathering system it has the disadvantages of structured observation outlined below</td>
</tr>
</tbody>
</table>

**Box 7.1 Advantages and disadvantages of naturalistic observation**
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.

Something is lost, it would be argued, by pigeon-holing 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 occurred. It may also mean making a comprehensive record of an individual’s behaviour, such that specific actions are understood and perceived within the pattern 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 which attempt to generate a richer account of human behaviour in initially unquantified, descriptive form; that is, qualitative data.

**QUALITATIVE NON-PARTICIPANT OBSERVATION**

In Ainsworth’s study, described above, some of the observers produced a running commentary on each child’s behaviour by speaking into a tape recorder as they watched. The same technique has been used by observers following the interactions of mothers and children in their own home. This generates a lot of raw data in qualitative form. These studies however are not usually conducted under the holistic banner. Rigid structure may be imposed on the data, during analysis, by independent raters trained in the ways already mentioned.

Some studies of this sort, though, do go further along the qualitative route. The unquantified, descriptive data may not be simply categorised or coded. The data may also be analysed for illuminative insights leading to fresh research topics. Or they may be presented alongside quantitative analysis in order to illustrate qualitative differences and issues which numerical reports cannot portray. It is even possible 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 11 and 25.

**ROLE-PLAY AND SIMULATION**

Discussion of these 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’ role-playing which is observed (active role).

The techniques have been used for a long time in psychological research, particularly in the area of social psychology, but their use became highlighted when they were advocated as an alternative to the use of gross experimental deception during the 1970s.

**ACTIVE ROLE**

The 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 – being the person of a group making risky decisions. Participants have been asked to role-play in juries of various sizes, under varying pressures, whilst dynamics of the situation are recorded. These may be, for instance, the informal rules which are developed in the group (Davis et al., 1975).

People have been asked to simulate various emotional feelings and accompanying behavioural expressions.

In all these cases observations may be made at the time or behaviour filmed for subsequent detailed analysis.

**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 belonging in the next chapter. One approach, the one which started the controversy over experimental deception, is worth mentioning. Mixon (1979) was analysing Milgram’s famous studies on ‘destructive obedience’ (for an account of this experimental paradigm, see Chapter 26). Mixon’s objection was partly moral but also that the true social situation, for the participant in Milgram’s experiment, had not been thoroughly understood.

Milgram described the experiment to many other people, very few of whom said they would expect anyone to continue obeying the experimenter in giving electric shocks to an obviously suffering ‘learner’. Mixon argued that Milgram made it obvious to these people that the experiment was really about ‘destructive obedience’. Mixon gave his participants scripts of the experiment to read with no clue given to the real experimental aims. He asked them to describe how they thought the experiment would continue. He then altered the scripts with different groups. Only when the script included the experimenter seeming a little concerned for the victim did all participants say that they expected Milgram’s participants to discontinue obedience. Mixon argues that the social context of Milgram’s experiment gives strong messages that the norms of scientific professionalism are in place and that no harm can come to the victim (though, obviously, pain is occurring).

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. This had significant effects upon their attributions of cause to the behaviour observed.

**PURPOSES OF ROLE-PLAY AND SIMULATION**

Ginsburg (1979) argues that these methods can be used for discovery and verification. In discovery, general observations might be made which lead to more specifically testable hypotheses or models. In verification, hypotheses such as Mixon’s can be tested.

Ginsburg thinks that the most valuable use is for illuminating what he calls the ‘role-rule framework’ under which actions occur. They will not tell us a lot about individuals but perhaps a lot about the rules people assume or invent, and follow,
given certain social situations. They may show us how people go about negotiating such rules. They may tell us about sequences and hierarchies of social action.

WEAKNESSES OF ROLE-PLAY AND SIMULATION

Critics, early on, argued that role-play was non-spontaneous and passive; that people would act in socially desirable and superficial ways; and that what people said they would do and what they would do were very different matters.

Proponents argued back that experiments, too, can produce artificial, superficial behaviour and that deception itself, of the Milgram variety, introduced unreal conflict, for participants, between what seemed to be happening and what could be expected to happen in a humane, scientific establishment.

On the issue of spontaneity, several studies are cited as producing very great personal commitment and lack of pretence, perhaps the most dramatic being that of Zimbardo (1972), described briefly in Chapter 26, which had to be ended after five of its planned 14 days because students acting as 'prison guards' were being so ruthless and callous, whilst 'prisoners' were becoming so submissive and dejected.

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 Locke’s ‘tabula rasa’ for a mind. 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 10).

A problem with these diary accounts was that each biographer had their 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 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 ‘prove it true’). He developed tests or demonstrations of some characteristics of children’s thought at various ages — such as egocentrity — which he then used with other children, employing the clinical method (see Chapter 8).

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.

In both these uses, 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.

Jones and Fletcher (1992) asked couples to keep a daily diary of mood, stress and sleep variation over a period of three weeks. They found significant correlations (see Chapter 18) overall, between partner pairs, on each of these three variables, 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, unusual use of diaries has occurred in participative research (see Chapter 11) where participants themselves keep diaries of their activities and perceptions throughout a study. The researcher then subjects the diary content to some form of content analysis. Rajesh 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 was often at odds with the diary records, the latter being far more congruent with the researcher’s own field notes.

Box 7.2 Advantages and disadvantages of the traditional diary method

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rich, genuine information</td>
<td>Observer bias can be high</td>
</tr>
<tr>
<td>Natural surroundings</td>
<td>Comparison with other diary studies</td>
</tr>
<tr>
<td>Observed participant completely relaxed</td>
<td>Difficult because of variation in emphasis</td>
</tr>
<tr>
<td>Simple to conduct if in observer’s own context</td>
<td>Commitment to quite long-term study</td>
</tr>
</tbody>
</table>

PARTICIPANT OBSERVATION

It follows from the line of argument above that a more authentic observation of people can be made by being involved in their day-to-day interactions within their normal network of human group relationships. The meaning of their behaviour should then be more accessible to the observer for ecologically valid recording. Whether these objectives can be achieved in a manner which would still count as scientific is a matter of heated debate and one which will be evaluated later on.

The degree to which an observer can participate in the group being studied is a continuum according to Patton (1980). He distinguishes between the following:

Full participant

The observer’s true research role is hidden (‘undisclosed’) and members take her/him as an authentic member of the group. Hence, secrets may well be disclosed. However, Douglas (1972) argues that a respected and trusted, known researcher may be handed secrets that a real member might not receive for fear that the real member could use these against the divulger.

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 further qualification and use her work setting as a 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 will be constrained in reporting it when such information is offered as secret.

Full observer

The role of uninvolved observer which we've already discussed as ‘non-participant observation’.

UNDISCLOSED PARTICIPANT OBSERVATION

Classic examples of these studies are:

- Festinger et al. (1956) – Joined a religious sect which believed the world would end on a certain date. He and his colleagues followed developments up to and just past the fateful moment, observing reactions during the last moments of life and the subsequent ‘reprise’. An interesting account can be found in Brown (1965).

- Whyte (1943) – Studied an Italian street gang in Chicago by joining it. It was obvious Whyte was not a normal gang member. His ‘cover’ was that he was writing a book about the area. Most famous for his 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’.

- Frankenburg (1957) – Studied a Welsh village and is often cited for his initiative in solving the problem of not ‘blowing cover’ yet taking good notes by becoming secretary of the local football club.

- Rosenhan (1973) – A still controversial study which promoted criticism of the medical establishment’s handling, labelling and diagnosis of psychiatric manifestations. Researchers presented themselves at hospital out-patients’ departments complaining of hearing voices making certain noises in their heads. 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 specific groups in the local football club.

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 included as data in the study is not set in concrete 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 above makes clear. Whyte also found that through participant observation ‘I learned the answers to questions I would not have had the sense to ask had I been getting my information solely on an interviewing basis.’

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 to be consequently 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 cooperation. 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) argues 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 and relatives. Even if the observer does not recognise artificiality, friends and co-workers will, and the

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 more fully discussed in Chapter 26.

DISCLOSED PARTICIPANT OBSERVATION

An example would be the study of Becker (1958) whose observers joined a group of medical students in lectures and laboratory sessions and engaged in casual conversation both in work time and in the social atmosphere of their dormitories. They also joined in ward rounds and discussion groups and spent some time simply watching the students’ various activities.

In a strong sense, it could be argued that Whyte’s study is disclosed since, for the gang members, writing a book about them and doing some research on them could hardly be distinguished. The studies of anthropologists, such as those of Margaret Mead (1928, 1930), whose work contributes to psychological debate and evidence, are disclosed participant observations in which the observer lives for a long period in a culture other than their own (see Chapter 10).
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.

Other advantages are summarised below.

**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 which wouldn’t have occurred otherwise. Here is a statement from one of the members of Whyte’s gang:

“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 me to know about it and how I can explain it. Before I used to do these things by instinct. 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, supporting Kidder’s view above.

As Whyte’s statement on page 104 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. Frankenburgh, as we noted earlier, found a crafty way to record notes under cover of being a club secretary, but this method would not be available to the observer of street-corner gang life. Necessarily then, most participant observers are prey to the psychological factors of memory loss and distortion. Since the researcher is the only observer present and since events observed are unique, there is none of the usual opportunity to verify results objectively. Conclusions can only be loosely generalised to similar situations and groups.

**INDIRECT OBSERVATION**

Some events have already occurred but can serve as empirical evidence for social science theories. Durkheim, a sociologist, made ground-breaking studies of relative rates of suicide, comparing these with varying social conditions.

Many events, like suicide, are of interest to psychologists and are either unpredictable or do not occur often enough for thorough scientific research. Governmental elections are relatively infrequent and make the study of voting behaviour somewhat inconvenient. Behaviour cannot be observed directly in events such as earthquakes and suicide.

Psychological researchers might, instead, use observed social statistics as data. These can be drawn from historical sources (‘ARCHIVAL DATA’), government information or the media. Television programmes might, for example, be observed for examples of gender stereotyping. The fact that young black people obtain fewer interviews and less jobs compared with white youngsters might be attributed to black youngsters having lower qualifications. A researcher can eliminate this hypothesis with an observation of employment statistics which show that this discrepancy occurs among black and white youngsters with equal qualifications. This could also be called a survey of labour statistics. The common use of ‘survey’ is discussed in Chapter 8.

Note that, although indirect, these studies do make observations on the behaviour of people and, through some interpretation, prevailing attitudes. Notice that 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.
Content analysis

Originally, the formalised approach called 'content analysis' was a specific method devised for sampling and analysing messages from the media and other recorded material, such as literature, famous people's speeches, or wartime propaganda.

Attempts to analyse media messages can be dated back to the turn of the century, when various writers were concerned about standards, about validity and about the influence of the press on society, crime and morals. In the 1930s and 1940s, however, content analysis 'took off', first because 'weighty' social psychological theory turned towards it for supporting evidence, second because propaganda became a serious threat before and during the war, and third, because the electronic media (radio, TV, film) could no longer be considered an extension of the press.

In this use it was seen as a quantifying instrument for descriptive information, as this definition demonstrates:

... content analysis broadly describes a heterogenous domain of techniques which are focused upon the (more or less) systematic, objective and quantitative description of a communication or a series of communications.

(Crano & Brewer (1973))

This, then, is another way of observing, not people directly, but the communications they have produced. The communications concerned were originally those already published, but some researchers conduct content analysis on materials which they ask people to produce, such as essays, answers to interview questions, diaries and verbal protocols (described later).

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 argument.

Ogilvie et al. (1966) - Analysed real and simulated suicide notes with some success in discriminating between the two. In this case the simulated notes did not exist naturally but were written by persons matched for the real note-writers' characteristics.

Bruner and Kelso (1980) - Reviewed studies of 'restroom' graffiti spanning 30 years. Most studies 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 'semiotically', 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 cooperation and mutual help strategies of the dominated.

Manstead and McCulloch (1981) - Content analysed 170 British television advertisements for gender role portrayal and found several differences in accordance with traditional stereotypes. For a detailed discussion of this study, and the limitations of content analysis as a method, see Gross (1994).

Cumberbatch (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 59% 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 household work as for their family, whilst females predominantly worked for their family and never friends.

Analysis of specially produced materials

Kounin and Gump (1961) - Asked children about bad school behaviour. They were in two groups, those of punitive and non-punitive teachers. As predicted, content analysis of the interview protocols showed that children of punitive teachers were more concerned with aggression. Here, content analysis was used in a traditional hypothesis-testing design.

Content analysis has been used on plays, folklore, legend, nursery rhymes and even popular music in order to demonstrate differences between cultures and subcultures and within cultures over time. 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).

The process of content analysis

Sampling - The researcher has the problem of deciding just what material to sample from all that exists. For newspapers, this will mean making a decision based on political leaning, price, target readership and so on. For visual media, a representative sampling of programmes, times, advertising slots and so on, must occur. Advertising is often linked to the content of adjacent programmes.

Coding units - These are the units into which the analysed material is to be categorised. These can be as shown in Box 7.4.

It became common in the 1980s to investigate children's literature and both children and adult television programmes for evidence of stereotyping, negative images or sheer omission of women or members of minority ethnic groups. Try the following exercise:

Here is that you are going to conduct a practical exercise in which the aim is to investigate cultural stereotyping in children's books, old and new. We are interested in the extent to which, and ways in which, black people are portrayed. What units (towards, themes, characters) might you ask your children to look out for?

Here are some possible units:

black person in picture
black person in leading role
black person in subsidiary role
European features; face made darker
disappearance from story pictures of black person who appeared earlier
success/failure/trouble - black and white characters compared
inappropriate words: 'coloured', 'immigrant'
portrayed as foreign/savage/primitive etc.
portrayed as comic, troublesome or problematic
Note: content analysis can highlight the omission of items, themes and characters.

**Box 7.4 Coding units**

<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 Northern Ireland</td>
</tr>
<tr>
<td>character</td>
<td>Analyse types of character occurring in TV cartoons</td>
</tr>
<tr>
<td>time and space</td>
<td>Count space or time devoted to particular issue in media</td>
</tr>
</tbody>
</table>

**PROCEDURE**

In the traditional model, the researcher will present coders with a preconstructed 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, thus producing nominal level data. Or they may be asked to rank items, for instance, a set of open-ended responses on self-image, ranked for 'confidence'. Alternatively, each item might be rated: children's drawings could be scored for 'originality'. In the last two cases the measurement level would be ordinal. Nominal and ordinal data are levels of measurement introduced in Chapter 12. In the interests of removing researcher bias the coding might now be entirely completed by assistants who are unaware of the research hypothesis, if there is one. It has also been common to test for inter-coder reliability using correlational techniques (see Chapter 18).

**VERBAL PROTOCOLS**

In the last decade or so there has been an increase in 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 whilst trying to solve a mental arithmetic problem, or 'talk through' the reasons for their decisions whilst 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.

The interesting development has been this generation of basically qualitative data in the heartland of experimental method - cognitive psychology. Ericsson and Simon (1984) made a strong 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 whilst solving this problem (doing this task) - known as a 'talk aloud' instruction.
2. Verbalise whatever thoughts occur to you whilst doing this task - a 'think aloud' instruction.

**Glossary**

- Data obtained from existing records
- System used to categorise observations
- Analysis of content of media sources
- Now also often used to quantify content of diaries, descriptions, verbal reports etc., through coding, categorisation and rating
- Data-gathering method where participant makes regular (often daily) record of relevant events
- Letting people know that they are the object of observation
- Observation and recording of specific events defined for the study
- archival data
- coding
- content analysis
- diary method
- disclosure
- event sampling
Approach to observation in which the focus of observation may change as the study progresses and early data are analysed.

Gathering data which is assumed to form the observed person's knowledge and understanding of a specific system, often using verbal protocols.

Observation in which many variables are kept constant.

Observations not made on people directly but upon data previously recorded or created by people.

Observation without intervention in observed people’s own environment.

Observation in which observer does not take part or play a role in the group observed.

Observation in which observer takes part or plays a role in the group observed.

Observation which uses an explicitly defined framework for data recording.

Study which is solely observational and does not include any experimentation.

Study using observation in some way and which may or may not be an experiment.

Effect causing unwanted variations in data recorded which are produced because of characteristics of the observer.

Extent to which observers agree in their rating or coding.

Observation of one person long enough to record one category of behaviour before moving on to next individual to be observed.

Assessment of behaviour observed by choosing a point along a scale.

Study in which participants act out parts.

Study in which participants recreate and play through, to some extent, a complete social setting.

Formative approach

Knowledge elicitation

Observation types

Controlled

Indirect

Naturalistic

Non-participant

Participant

Structured observation

Observation design

Observation technique

Observer bias

Observer (or inter-rater) reliability

Point sampling

Rating

Role-play

Simulation

Study of individuals for set lengths

time sampling

Study of participants’ talk when they have been asked to talk or think aloud.

Verbal protocol

Exercises

1. Outline a research study which would use observation to investigate the following hypotheses:
   a) During exploratory play, mothers allow their sons to venture further away from them than their daughters.
   b) When asked personal, or slightly embarrassing questions, people are likely to aver their gaze.
   c) Women are safer drivers than men.
   d) There are common patterns of behaviour among individuals in groups which are asked to produce volunteers for an unpopular task.

Ensure that variables are operationalized;

the exact method of data gathering is described, including the location, sample selection, data collection method and equipment used.

2. 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 in which she might go about this work, the problems she might face and the ways in which she might surmount difficulties.

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

4. A researcher is concerned that the rating scale in use is not producing good inter-rater reliability. The observations of two observers are as follows:

<table>
<thead>
<tr>
<th>Observation for child X: altruistic acts in 5-minute intervals:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
</tr>
<tr>
<td>6-10</td>
</tr>
<tr>
<td>11-15</td>
</tr>
<tr>
<td>16-20</td>
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<td>21-25</td>
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<tr>
<td>26-30</td>
</tr>
<tr>
<td>31-35</td>
</tr>
<tr>
<td>36-40</td>
</tr>
<tr>
<td>41-45</td>
</tr>
</tbody>
</table>

Observer A 1 3 4 2 5 12 9 4 8
Observer B 2 10 8 7 1 3 5 5 6

Would you say this represents good reliability or not? What statistical procedure could tell us the degree of reliability (see Chapters 9 and 18)?

5. Work with a colleague and decide on a variable to observe in children or adults. Make the variable something which is likely to occur quite frequently in a short observation period (10 minutes), such as one person smiling in a two-person conversation in the college refectory. Make your observation of the same person at the same time separately and then compare your results to see whether you tend to agree fairly well or not.
ASKING QUESTIONS I

Interviews and surveys

This chapter introduces general principles concerning the asking of questions. Methods can be disguised or not, and they can be more or less structured.

- Advantages and disadvantages of structure are discussed as the dimension of interview techniques across the structured-unstructured dimension are introduced. The clinical method is included in these. 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.
- 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.
- Techniques to achieve and maintain support are introduced, with the underlying assumption that good rapport produces more valid data from interviewees.
- Types and sequencing of questions are covered along with a short discussion of recording techniques.
- Finally, surveys are introduced as fully structured interviews. Surveys can be used purely to gather descriptive data andlor to test hypotheses. Surveys can be conducted face to face, by post or telephone. Panels and focus groups are briefly described as methods of assessing opinion on an issue.

INTRODUCTION

So far we have seen that the psychologist who needs information can set up experiments to see what people do under different conditions or 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?' So far, it looks as though only the participant observer might have done that. A general term used for any method which asks people for information about themselves is self-report method.

There are in fact many ways in which psychological researchers ask questions about individuals. This can occur as part of an experiment or observational study, of course. The interviews conducted by Asch and Milgram after their celebrated demonstrations of seemingly bizarre human behaviour give some of the most fascinating and rich data one can imagine and certainly formed the springboard for a huge volume of further illuminating and productive research. Here, however, we are concentrating on studies where the gathering of information through face-to-face questioning is the primary research mode.

STRUCTURE

These methods range across two major dimensions. A questioning method can be formally structured, in which case every respondent (person who answers questions) receives exactly the same questions, probably in the same order. Alternatively, the method can tend towards the unstructured, in which case validity may be high though reliability suffers. (This is similar to the difference between controlled and unstructured observation covered in the last chapter.) In the unstructured study, objective comparison of cases and generalisability are weak but the researcher has the advantage of flexibility towards the respondent and of asking questions in a more formal, relaxed atmosphere in which genuine and complete answers may be more forthcoming.

However, the more unstructured the interview, the greater the skill required by interviewers and the more the success of the research depends on implementation of these skills. Also greater are the chances of researcher bias and selectivity.

THE KALAMAZOO STUDY

Questionnaires may be more or less structured too. 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 et al. (1976) who were evaluating a new accountability system set up by the Kalamazoo Education Association 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 were prepared to dismiss the quantitative results from the fixed-choice questions as somehow biased but, on publication of the qualitative results they could hardly ignore the clear statements of fear, concern and frustration which dominated replies to the open-ended questions and they were influenced strongly enough to make substantial changes.

DISGUISE

A factor which might further enhance production of honest answers will be that of disguise. The ethical principles involved in deceiving persons will be dealt with later, but obviously an aid to obtaining truthful information will be the disguising of the researcher's real aim where information sought is highly sensitive, potentially embarrassing or otherwise felt as a threat to the interviewee if disclosed. Interviewees may also try to 'look good' if they know what exactly is the focus of the study.

A matrix of assessment techniques which fall into four categories formed by these two variables, structure and disguise, is shown in Box 8.1. However, it must be remembered that each variable represents a dimension, not a pair of exclusive
opposites. Some methods are only partially disguised and/or only relatively structured. In Hammond’s technique, respondents were asked factual questions about days lost through strikes, for instance, 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 interviewee, attitude to trades unions was said to be measured.

Levin (1978) used psychoanalytic techniques to assess women’s degree of ‘perception and neuroticism gives the respondent some idea of its aim but is not completely transparent.

A further way to disguise research aims is to ask questions about the topic of interest and simultaneously record the respondent’s galvanic skin response (GSR), an indicator of anxiety if high.

The bogus pipeline disguise

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 clandestinely. The participant is asked to lie to a few of questions the researcher actually knows the answer to. The machine therefore seems to work when the researcher ‘detects’ the false answers. Apparently, people tend to be more embarrassed at being found to be a liar than they do about revealing unpopular attitudes. This seems to work but, as you’d imagine, the technique has come in for some ethical criticism (see Chapter 26).

EFFECTS OF INTERPERSONAL VARIABLES

This chapter 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 producing demand characteristics. But when we ask people questions, however informally, so long as they are aware that there is a research aim, there may be an element of artificiality and distortion. There is an interaction of roles—interviewer and interviewee. Characteristics of the interviewer’s style and presentation will affect the quality of information obtained. Demand characteristics may well operate in that the interviewee may use cues from the interviewer, or from the questionnaire, to try and behave according to perceived research aims. Researcher bias may also operate where the interviewer is aware of expected or desired results.

The relationship and interaction between interviewer and interviewees will affect the quality and amount of information obtained in an interview. Make a list of all the ways in which you think this could happen.

My list would include all the following points:

In particular, the class, sex, culture or race, and age of either person in the interview may make a lot of difference to proceedings. Cultural difference, here, doesn’t have to be great. It could be the difference between Londoner and Scot or northerner and southerner.

Ethnicity

That race or ethnic group creates differential interviewing behaviour was shown by Word et al. (1974). They observed the behaviour of white interviewers with black and white interviewees. With white interviewees, the interviewers showed significantly higher ‘immediacy’—which includes closer interpersonal distance, more eye contact, more forward lean and so on. They followed this up with a demonstration that ‘job applicants’ in the study reciprocated the low-immediacy behaviour of the interviewers and received significantly poorer ratings for their interview performance.

Social desirability

A common problem in asking questions is that of social desirability. This is the
tendency to want to look good to the outside world and to be seen to have socially desirable habits and attitudes. To an esteemed researcher, then, people may give a quite false impression of their attitudes and behaviour. It is notoriously difficult, for instance, to measure prejudice openly. When asked, many people will make statements like ‘I believe we’re all equal’ and ‘Everybody should be treated the same’, whereas, in their everyday life, and in conversation with friends, other, more negative attitudes towards some groups may well emerge. At least, some aspects of their behaviour may belie their professed beliefs. On issues like child-rearing practice or safe driving people know what they ought to say to an interviewer.

Randomised response – a way round social desirability and confidentiality

An extremely cunning technique, which increases validity and deals with the issue of privacy for respondents on sensitive issues, is the ‘randomised response’ technique, discussed by Shotland and Yankowski (1982). The participant is asked two questions simultaneously as, say, item 8 on the questionnaire. Only the participant knows which of the two is being answered and this is decided on the toss of a coin. One question is the issue on which information is sought and could be sensitive. Let’s say the question is ‘Have you ever experienced sexual feelings towards a member of your own sex?’ The second question is innocuous, say ‘Do you drive a car to work?’ The researchers already know the expected response, from large samples, to the second question. Let’s say this proportion is 60%. From 200 people then, about 100 will answer the driving question and about 60 of these should answer ‘yes’. For all 200 people, the number answering ‘yes’ to item 8, above 60, is an estimate of the number answering ‘yes’ to the sensitive question. This way, the participant retains privacy, yet a fair estimate of attitude or behaviour on a sensitive issue may be obtained.

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 inadvertently display behaviour, however subtle, which might get 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 passive role – see Box 8.2.

**Intervi**ews

Face-to-face interviews range in style across the range of structure from fixed 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 by rating them on a scale of perhaps one to ten for, say, aggressiveness. 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 subjective 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 23) 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.

**Box 8.2. The discourse analysis view of interview bias**

There is a view quite contrary to the conventional research ‘law’ that interviewers should not engage or lead the respondent as one would in normal conversation. It is bound up with the discourse analysis approach which is discussed in more detail in Chapter 11. 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 we cannot assume some ‘pure truth’ in people’s heads which we can get at if we only remove all possible bias and distorting influences. Their interest is in the ways people use discourse to promote certain versions of events, often those which serve their interests best or put them in the best light. 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 interpretative resources are explored and engaged to the full . . .’ and as a ‘conversational encounter’ (Potter and Wetherell, 1987). The interview is therefore 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. This makes the interview something similar to the ‘informal but guided’ type below with elements, also, of the ‘clinical method’, discussed later.

**Types of Interview**

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 helps and guides discussion. 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 would not count, therefore, as research in the sense generally used in this book. But, of course, clients do, in a sense, research their own personality and the psychologist may need information, gathered in this manner, in order to help them.

This approach may be used in collecting information which forms part of a case-study, a topic discussed later on.

The insights derived from such studies often get drawn together into an overall psychological theory, model or approach which adds, in time, to the pool of knowledge and ideas which is a stimulus for further research by other means. Freud’s insights, for instance, influenced Bandura in his development of social learning theory which he supported mainly by controlled observation studies.

2 Informal

An informal interview has an overall data gathering aim. At the non-structured extreme the session is similar to the non-directive approach just described. This was employed in a large-scale and now famous study of industrial relations at the Western Electric company’s Hawthorne works in Chicago, starting back in 1927. Early
structured interviews were not successful. Employees went off the topics set by the interviewers’ questions. The ‘indirect approach’ which the researchers then developed involved interviewers listening patiently, making intelligent comments, displaying no authority, giving no advice or argument and only asking questions when necessary i.e. 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 the discourse analysts (Box 8.2 and Chapter 11). They found employees far more articulate and, as an overall outcome of the study, 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 (Roethlisberger and Dickson, 1939).

In the relaxed atmosphere of the informal, non-directive interview, interviewees can talk in their own terms. They don’t have to answer pre-set questions which they might find confusing or which they just don’t wish to answer. They are not constrained by fixed-answer questions which produce rather narrow information.

This approach has been used in social science research for some time and has more recently, largely in the 1980s, become popular in areas of applied research, particularly by the proponents of qualitative approaches.

Qualitative workers would argue that the attempt at objectivity, through being a cool, distant, impersonal and anonymous 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 desperate 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 the interviewer’s ‘...well, I shouldn’t strictly say...’ and similar straying from the structure at several points. Realistically, most interviewers run like this. Dropped comments and asides may well form some of the most memorable and insight-producing information.

Box 8.3 Summary of advantages and disadvantages of the informal interview

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interview can be moulded to individual, situation and context</td>
<td>Unsystematic and therefore different information from different individuals</td>
</tr>
<tr>
<td>Richer, fuller information likely on interviewee’s own terms</td>
<td>Difficult to analyse variety of information gathered</td>
</tr>
<tr>
<td>Interviewee feels relaxed and not under pressure of assessment</td>
<td>Strongly influenced by interpersonal variables</td>
</tr>
<tr>
<td>Relaxed</td>
<td>Relatively unreliable/universalisable</td>
</tr>
</tbody>
</table>

3 Informal but guided

One way to retain the advantage of the informal approach is to keep the procedure informal, but not to ask pre-set questions in exactly the same order each time, but to provide interviewers with a guide which is an outline of topics to be covered and questions to be asked. The guide leaves the interviewer to decide, on the spot, how to work in and phrase questions on the various topics. In other words, with specific data requirements, the interviewer ‘plays it by ear’.

Box 8.4 Summary of advantages and disadvantages of the informal but guided interview

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase in consistency of information</td>
<td>Different question wording will create varying interpretations and emphasis</td>
</tr>
<tr>
<td>Analysis simpler, more systematic</td>
<td>Interviewer may miss important topics</td>
</tr>
<tr>
<td>Information genuinely given</td>
<td>Substantial influence by interpersonal variables</td>
</tr>
<tr>
<td>Interviewer can still be flexible</td>
<td>Low reliability/generalisability</td>
</tr>
<tr>
<td>Rich information</td>
<td></td>
</tr>
</tbody>
</table>

4 Structured but open-ended

To avoid the looseness and inconsistency which 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.

Box 8.5 Summary of advantages and disadvantages of the structured, open-ended interview

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responses far more easily compared</td>
<td>Flexibility of interviewer being able to respond to different individuals, situations and contexts is lost</td>
</tr>
<tr>
<td>Data more easily analysed</td>
<td>Question wordings may reduce richness</td>
</tr>
<tr>
<td>No topics missed or fleetingly covered</td>
<td>Answers less natural</td>
</tr>
<tr>
<td>Reduction of interpersonal bias</td>
<td>Coding of answers may not be high in reliability</td>
</tr>
<tr>
<td>Can be used by several interviewers at the same time</td>
<td>Limits to generalisation</td>
</tr>
<tr>
<td>Can be reviewed by other researchers</td>
<td></td>
</tr>
<tr>
<td>Respondents not constrained by fixed answer</td>
<td></td>
</tr>
</tbody>
</table>

5 Fully structured

In this type of interview, as with the last, questions are fixed and ordered. In addition, the respondent may only answer according to a formal system. Three examples of structure, in increasing complexity, might be:

1. Answering questions with either ‘yes’ or ‘no’.
2. Responding to a statement (not a question) with one of the following: Strongly agree Agree Neutral Disagree Strongly disagree
3. Selecting from several alternatives a suitable court sentence for a rapist.

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 or by post (which would reduce bias from interpersonal variables still further). The structured method is usually in use when you're stopped on the street 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. The method just described is often that used in a survey.

Box 8.6 Summary of advantages and disadvantages of the fully structured interview

**Advantages**
- Very quick to administer
- Easily replicated
- Generalisable results
- Data analysis relatively simple
- Quantification without bias
- Low influence from interpersonal variables
- High reliability

**Disadvantages**
- Respondent completely constrained by question and response system
- Information gained is narrow
- Information may be distorted by: ambiguous wordings
- Complex wordings
- Inappropriate response choice list
- Suffers from all the difficulties associated with questionnaires

**The clinical method (or ‘clinical interview’)**

This method uses a semi-structured interview method in a particular manner. It is usually aimed at testing fairly specific hypotheses or at demonstrating a clear and limited phenomenon. However, it also recognises the unique experience of each interviewee. Initially, each person questioned will be asked the same questions, but further questions are tailored to the nature of initial replies. The method was extensively used by Piaget. Anyone who has tried to test a child on one of Piaget's conservation tasks will know that the specific language chosen, and the quality of the adult's interaction with the child, are all-important factors in determining the progress of such a test. It is easy to get a four-year-old child to give the 'wrong' (i.e. non-conserving) answer with an injudicious choice of question wording or with 'clumsy' conversation.

'Is there more liquid in this glass?' is a leading question which may well prompt the child into saying 'yes' to please. Anyway, after all, the column of liquid is 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, then, uses a non-standardised procedure but heads for a definite goal. Standardised questions, rigidly adhered to by the interviewer can seem rather artificial to the adult respondent. The problem with children is greater. If they don't understand the particular form of words they may well 'fail' when an alteration in question form may well have revealed that the child has the concept sought after all. Piaget believed, therefore, 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 with an adult. Of course, we end up with the alleged weaknesses of unstandardised 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 ideas.

Box 8.7 Summary of advantages and disadvantages of the clinical method

<table>
<thead>
<tr>
<th><strong>Advantages</strong></th>
<th><strong>Disadvantages</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Leads to accurate assessment of person's thinking and memory</td>
<td>Non-standardised method</td>
</tr>
<tr>
<td>Interviewer can vary questions in order to check person's understanding</td>
<td>Researcher's theoretical beliefs can influence questions asked and interpretations made of what person understands</td>
</tr>
<tr>
<td>Information gained fairly rich</td>
<td>Difficulty in comparing one interview protocol with another</td>
</tr>
<tr>
<td>Respondent completely relaxed</td>
<td></td>
</tr>
</tbody>
</table>

**The individual case-study**

A case-study involves gathering detailed information about one individual or group. Typically this 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. This reason might be that the person has suffered severe social and physical deprivation, or that their life is particularly affected by, perhaps, illness or criminal background.

Information might also be gathered, as the study progresses, on all these variables. The person would be regularly interviewed, mostly in an unstructured manner, and may be asked to take psychological tests. A case-study may not use interviews exclusively. In some cases, particularly where the person is a young child, observation may play a large part in the collection of information, as when, for instance, the 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) for instance studied the case of SB, blind almost from birth, who received sight through surgical operation at the age of 52. The researchers were able not only to study in depth his visual abilities and development, but also gather qualitative data on his emotional reactions to his new 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 be directly 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.

At the social end of the psychological research spectrum, we would find case-studies on groups of individuals such as those conducted by participant observers or the evaluative studies of establishments exemplified by the Kalamazoo work, described earlier.

De Waele and Harré (1979) recommend the construction of assisted autobiographies. In this method, the autobiographical account is conceived as a cooperative effort between the participant and a team of about a dozen professionals (psychologist, social worker, etc.). Their project involved prisoners who, though volunteers, were paid a salary as a research team member. The process involves continuous detailed negotiation among team members about various 'accounts' from the participant. The participant's own life and resources are at all times respected and the professional team must 'stand in a relation of humility' to it.

This method is, of course, extremely time consuming and enormously expensive, though intense in its production of rich, meaningful data. Harré belongs among the 'new paradigm' researchers described in Chapter 11 and this type of research project is an example of the collaborative approach.

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 and to be rather suspect in its scientific use. 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 which 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, as in most cases, psychological evidence can be valid and effective, yet remain unquantifiable. The case-study has a variety of specific advantages and useful points which follow.

1 Outstanding cases

A phenomenon may occur which is unique or so dramatic it could not have been predicted or studied in any pre-planned way. An example is the study of multiple personality by Osgood et al. (1976) in which the very rare but genuine experiences of a person with three quite separate psychological identities is recorded and analysed. Luria (1969) studied a man with astonishing memory capabilities who was originally noticed because he was a journalist who took no notes at briefing meetings.

Such cases may bring to attention possibilities in the human condition which were not previously considered realistic and may prompt investigation into quite new, challenging areas.

2 Contradicting a theory

One contrary case is enough to seriously challenge an assumed trend or theory of 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.

3 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 linking variables appear or are suspected.

4 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 possibly draw up the appropriate questions to find out.

These experiences may cause us to quite restructure our thoughts on a particular condition, allowing us to empathise more fully, for example, with the AIDS 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.

DISADVANTAGES OF THE CASE-STUDY

1 Reliability and validity

There is an obviously high degree of unreliability involved. 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.

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 25.

Realism is high. The experiences recorded by the researcher are genuine and complex. Historical material, however, often depends on just the person's own memory. Memory is notoriously error-prone and subject to distortion. Experiences which we claim to recall from childhood are often our original reconstruction from relatives' stories told to us about our life before memory was possible.

2 Interviewer-interviewee interaction

Any interview involves human interaction and information collection is prone to the interpersonal variables discussed earlier on. But the case-study necessitates a very close relationship between interviewer and interviewee over an extended period and many intimate interviews. Though the very depth of this relationship may promote an extremely rich information source, it may also seriously interfere with the researcher's objectivity. Some case-studies resemble a form of participant observation and suffer from the same criticism of subjectivity.

3 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 upon the points of background theory or issues which the researcher wishes to raise or emphasise. 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.

**Interview Techniques**

If the interview is completely structured, the interviewer will be using a questionnaire and the construction of these is outlined in Chapter 9. The techniques and procedures described in the following pages apply to any interview which is less structured and, in particular, to interviews in which open-ended, qualitative data is sought.

**Achieving and Maintaining Rapport**

In an unstructured interview, the quality and characteristics of the interviewer's behaviour are of utmost importance and not just the interesting 'extraneous variables' they are often considered to be in the structured interview or survey study. People provide a lot more information 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 cooperation and even hostility from the interviewee. How 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, including sets of initials (such as 'SUDS' - standing for 'seriously underdeprived' i.e. upper-class children). 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.

**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. The interviewee must feel that no moral assessment of what they say is, or will be, involved.

**Giving Information**

The interviewer can give full information at the start of an interview about the purpose of the research, who it is conducted for, what sorts of topics will be covered and how confidentiality will be maintained. 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.

**Confidentiality**

If interviewees are to be quoted verbatim (one of the principles of some qualitative research) there is the problem that individuals can be identified from particular statements. 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!

Participants should be reminded of their right to veto comments made throughout the project and should be aware of the final format in order to exercise discretion over information divulged.

**Training**

In order to establish and maintain rapport, interviewers can undergo some degree of training which might include the following:

**Listening skills**

The interviewer needs to learn when not to speak, particularly if he or she is normally quite 'speedy' and talkative. There are various skills in listening, 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.

**Non-verbal Communication**

The interviewer needs to be sensitive to non-verbal cues, though not to the point of awkwardness. In what position will an interviewee talk most comfortably? What is the best way to approach the interviewee? And so on.

**Natural questioning**

This is really the biggest factor of all. How can the interviewer make the discussion feel natural, and therefore productive, whilst getting through a set of major questions? If the interviewer has only four or five target questions then it should not be too difficult to insert these into a freely flowing conversation. With a larger list it may be necessary to use prompt notes but some formality can be avoided by listing these on paper used for note taking.

**Interest**

It is essential that the interviewer remains interested and believes that the interviewee's information, as well as sacrificed time, are valuable. The interviewee needs to feel this is the case. Patton (1980) urges that the concept of the bad interviewee should be ignored, arguing that it is easy to summon up stereotypes (of the hostile or paranoid interviewee, for instance). He suggests that it is the sensitive interviewer's task to unlock the internal perspective of each interviewee by being adaptable in finding the style and format which will work in each case. We are a long way here from the argument that scientific research demands completely unswerving standardised procedure!
One overall necessity here is practice. Interviews can be made more effective with thoughtful preparation and by practising with colleagues as dummy interviewees until stumbling points and awkwardness have been reduced or ironed out.

**Types of Question**

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 in Chapter 9. Items to avoid are double-barrelled, complex, ambiguous, leading and emotive questions. 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. 'So tell me about it. What was it like? How did you feel? Did you regret it?', for instance, puts a memory strain, at least, on the interviewee.

2. Questions like '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 richer information.

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. What should certainly be avoided is an implication that the answer given is unwanted by saying, for instance, 'No, I didn't mean that...'.

4. Interest may not be maintained if too many personal background details are asked. This point is valid for surveys too, as mentioned below.

**The Sequence and Progress of Questions**

**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. Likewise, 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. 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'.

**Recording Data**

Interviewers have three common choices for saving data: note taking, audio-tape or video-tape recordings.

**Note Taking**

Taking hand-written notes will obviously slow down the procedure. It could be useful to develop some form of personal shorthand – at least short forms of commonly used terms and phrases. The note book does have the handy advantage of being a place to store discreetly the interview questions or outline. If used, the interviewer needs to be careful not to give the impression that what the interviewee is saying at any particular moment is not important because it is not being recorded.

**Audio Recording**

Many people feel inhibited in the presence of a tape recorder's microphone. The interviewer needs to justify its use in terms of catching the exact terms and richness of the interviewee's experiences and in terms of confidentiality. The interviewee has to be free to have the recording switched off at any time. The tape recorder has the advantage of leaving the interviewer free to converse naturally and encourage the greatest flow of information.

**Video Recording**

A 'live' video camera in the room may dominate and can hardly help retain the informal, 'chatty' atmosphere which a loosely structured, open-ended interview is supposed to create. It is possible to acclimatise interviewees to its presence over quite 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. If this information is not required, however, then video is an unnecessary, intrusive gimmick.

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:

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.

Option 2 is of course potentially wasteful and time consuming.

SURVEYS

A survey consists of asking a lot of people for information. In the informal, loosely structured interview, each respondent’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, with answers open or closed, as described in interview types 4 and 5 on page 121. Each set of responses forms an equivalent unit in a large sample. 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.

DESCRIPTIVE

Here the researcher wants accurate description of what people, in some target population, do and think and perhaps with what frequency. Bryant et al. (1980), for instance, studied child-minding in Oxfordshire and focused on the minders’ behaviour and attitude towards their clients, as well as on the children’s development. A more notorious and wide-ranging survey was that of Kinsey (1948, 1953) on American sexual behaviour. A recent, extremely comprehensive survey (Jowell & Topf, 1988) gathered information on current British social attitudes. The issues covered included: AIDS, the countryside, industry’s and unions’ influences on political parties, the government’s current economic policies, education, the North-South divide and which household jobs should be shared – according to married and single persons’ opinions.

ANALYTIC USE

Survey data can be used to test hypotheses. Hatfield and Walster (1981) interviewed 537 college men and women who had a regular partner. Those who felt their relationship was equitable were far more likely to predict its continuation over one to five years than were those who felt one partner received or gave too much. This tested hypothesis supported a theory of human interaction based on calculated gains and losses.

In Sears et al.’s (1957) wide-ranging study of child-rearing practices, using mothers from two suburbs of Boston, USA, many hypotheses were tested by correlating (see Chapter 18) rearing techniques with children’s characteristic behaviour. Data was gathered by rating open-ended answers to structured questions given to the mothers. The raters assessed only from the interview recording and didn’t meet the mother. The researchers found positive relationships between the use of physical punishment and a child’s higher level of aggressive behaviour. Mothers who were rated as warm and used ‘withdrawal of love’ as a major disciplinary technique had children with stronger consciences. Both these variables, withdrawal of love and strength of conscience, were assessed indirectly from the interview data and are examples of constructs, operationally defined.

Often, from a large descriptive survey, hypotheses can be formulated or checked against further information from the same survey. For instance, in the second report of the National Child Development Study (Davie et al. 1972), a survey of a large sample of children born in 1958, it was found that children from social class V (unskilled manual) were at a particular disadvantage on reading tests, compared with other manual and non-manual classes. Why might this be? Well, from the same survey data it was found that overcrowded homes and homes lacking basic amenities were related to serious reading retardation irrespective of a child’s social class, sex, area of the UK or accommodation type. Children from social class V were more likely to live in such homes. So, reading deficiency could be related to factors only indirectly related to, but more prevalent within, one class.

SURVEY DESIGN

In survey work there are three major areas of decision-making necessary before initiating the contact with respondents. These are the sample, mode of questioning, and the questions themselves. The first two areas will be dealt with now. I shall leave dealing with the actual content of questions until the next section on questionnaires and tests in general.

THE SAMPLE

Of all methods, the survey throws 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 sample is the whole population then the survey is known as a CENSUS.

Box 8.8 Advantages and disadvantages of the survey over 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</td>
<td>Structured questions miss more informative data</td>
</tr>
<tr>
<td>Can be a lot less expensive than in-depth interviews (which have a lot of information to be transcribed)</td>
<td>Large-scale surveys can be expensive in assistants</td>
</tr>
<tr>
<td>Less influence from dynamics of interpersonal variables</td>
<td>More influenced by superficial interpersonal variables; respondent has no time to trust and confide in interviewer</td>
</tr>
<tr>
<td>Less bias in analysing answers, since questions are structured</td>
<td>More likely to produce ‘public responses’, not respondent’s genuine ideas</td>
</tr>
<tr>
<td>Possibility of social desirability effect is higher</td>
<td></td>
</tr>
</tbody>
</table>

We have dealt with the main methods and issues of sampling in an earlier chapter. Survey work has produced two other forms of sample not used elsewhere. These are the PANEL and the FOCUS GROUP.

The PANEL

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 research in broadcasting. It is easier and more efficient to
rely on the same, well-stratified group to provide information each time it is required.

One problem can be that panel members become too sophisticated in their reviewing and can become unrepresentative in, say, their viewing habits since they feel they must watch all the programmes mentioned in their questionnaire.

Focus groups
The idea here is to bring together a group of individuals with a common interest and to conduct a form of collective interview. Discussion among members may provoke an exchange of views and revelations providing information and insights less likely to surface during a one-to-one interview. Though not providing much in the way of reliable, quantifiable data, such groups can be a starting point for research into a specific area, as an aid to exposing and clarifying concepts.

THE MODE OF QUESTIONING
There are three obvious ways of communicating with respondents: face-to-face, telephone and letter. Of these, telephones are used rarely, though they will often be used for making initial contact.

The privacy of the postal method is likely to produce more honest answers. Interpersonal variables, discussed above, are reduced to a minimum in postal surveys though the respondent may make assumptions about the researcher from the style of the covering letter. The method is also a good deal cheaper and less time consuming.

The disadvantages are first, that the questionnaire must be exceptionally clear, and unambiguous instructions for its completion must be carefully written. Still, respondents may answer in an inappropriate way that a ‘live’ interviewer could have changed. Second, the proportion of non-returners is likely to be higher than that of refusals by other approaches. 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 1000 persons contacted bothered to complete and return the form. Can we count the missing 600 as neutral or not bothered?

GLOSSARY
Record of person’s important life events case history
in-depth study of one individual or group, usually qualitative in nature case-study
Survey of whole population census
Interview method using structure of questions to be asked but permitting tailoring of later questions to the individual’s responses, also seeks to test specific hypothesis or effect clinical method
Dimension of design which is the extent to which interviewees are kept ignorant of the aims of the questioning disguise

EXERCISES
1 Without looking back at the text, try to think of several advantages and disadvantages the survey has compared with the informal interview.
2 Suppose you decide to conduct a survey on attitudes towards the environment in your area. Outline the steps you would take in planning and conducting the survey, paying particular attention to:
   - the sample and means of obtaining it
   - the exact approach to respondents you would use
   - the types of question you would ask

To answer this last point in detail you will need to read the next section on questionnaires, at least briefly.
3 A researcher wishes to investigate specific instances of racism (abuse, physical harassment, discrimination) which members of minority ethnic groups have experienced. Four assistants are employed to conduct informal, guided interviews starting with individuals recommended by local community leaders.
   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. Why might this be?
4 You are about to conduct an interview with the manager of the 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 your own personality and characteristics, which might influence the production of information in the interview.

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

Asking questions II

Questionnaires, scales and tests

The chapter looks at a variety of procedures for gathering data using some form of test, rather than the interview approaches covered in the last chapter. However, there is overlap, since some interviews consist of going through a structured questionnaire with the respondent.

- The first important matter is to consider carefully how people will, in reality, respond to certain types of question which are, for instance, difficult, embarrassing or controversial. Questions can be fixed or open-ended (in the latter the respondent has freedom in type and length of response).
- The attitude scales of Thurstone, Likert, Bogardus, Guttman and Osgood’s semantic differential are covered. Likert’s is probably the most popular and with this, decisions must be made about how many points to use (often five) and how the ‘neutral’ mid-point will be interpreted or dealt with. Items should vary in direction to avoid response acquiescence.
- Specific points about the pitfalls of question/item construction are described.
- Projective tests assume that unconscious forces can be assessed from the way people respond to ambiguous stimuli such as the Rorschach and thematic apperception tests.
- Sociograms produce a graphic display of people’s ‘sociometric choices’—their preference choices of others in their group.
- Psychometric tests are intended to be standardised measurement instruments for human personality and ability characteristics. They can suffer from cultural content bias and have been extremely controversial in the area of intelligence or mental ability testing. Tests are validated and made meaningful to some extent using factor analysis which investigates correlation ‘clusters’ and provides statistical support for theories about what underlying ‘factors’ cause results to be so arranged on tests or sections of tests.
- Methods for checking a test’s reliability, and validity are detailed. Reliability is consistency within a test or between repeated uses of it in the same circumstances. Validity concerns whether a test measures what it was created to measure. Standardisation involves adjusting raw scores to fit a normal distribution which makes comparison to norms possible but sometimes controversially assumes something we often don’t actually know about the nature of human characteristics.
QUESTIONNAIRES AND ATTITUDE SCALES

Questionnaires, attitude scales and tests are instruments for gathering structured information from people. 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 are usually intended to have a somewhat longer life span. They are seen as technical measuring instruments and therefore require standardisation and a more thorough preparation in terms of reliability and validity. It is usually intended that they tap a more permanent aspect of the individual’s cognition and behaviour, such as attitude towards religion or authority.

However, many of the features of attitude scale construction can be employed by the student who wishes to create a measure of people’s views on a current issue, such as preservation of the environment or on treatment of animals. A thorough assessment of attitude would involve at least two measurements, at differing times, since a defining feature of an attitude is its relatively enduring nature.

Questionnaires, scales, psychometric and projective tests can all be used as measures of experimental effects as well as in the field. One group might be assessed for ‘self-esteem’ before and after a ‘treatment’ in which they are made to feel behaviour. Attitude scales are usually intended to have a somewhat longer life span. For instance, if not phrased very explicitly, are well known for experimental effects as well as in the field. One group might be assessed for ‘self-esteem’ before and after a ‘treatment’ in which they are made to feel successful. This can be compared with a control group’s assessments.

QUESTIONNAIRES

In the section on attitude scales we will discuss in some detail the issues to be considered when developing scale items. Most of the points included there apply to survey questionnaires as well. If you are constructing a simple opinion questionnaire, it would make sense to check the general points made below and then go on to the section on ‘Questionnaire or scale items’.

SOME GENERAL PRINCIPLES

The following principles are part of the common ‘lore’ of survey questionnaires. They apply particularly to the situation in which strangers, or people little known to the interviewer, are being asked a big favour in stopping to answer a few questions.

1 Ask for the minimum of information required for the research purpose

A respondent’s time is precious so why ask for information obtainable elsewhere? Personal details may be available from company or school records. The respondent’s time spent answering questions has a bearing on mood, and mood will certainly be altered if the interviewer asks what sex the respondent is! Other details, such as whether married and number of children may well be drawn from an introductory interview, are being asked a big favour in stopping to answer a few questions.

A further argument concerns the principle of parsimony, that is, limiting effort to the necessary whilst maintaining efficiency. Too much information may not be useful. Some questions may have been included only because they seemed interesting, which is too vague a basis for inclusion.

2 Make sure questions can be answered

‘How many times have you visited a doctor this year?’ may be quite difficult for many people to answer at all accurately.

3 Make sure questions will be answered truthfully

The question in point 2 is unlikely to be answered truthfully because of its difficulty. Other difficult or wide-ranging questions are likely to receive an answer based more on well-known public opinion than on the individual’s real beliefs. Questions on child-rearing, for instance, if not phrased very explicitly, are well known for producing, where wide error is possible, answers more in accord with prevailing ‘expert’ views on good practice.

4 Make sure questions will be answered and not 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 political items. The interviewer has to provide a context in order to justify sensitive points, or else avoid them.

FIXED AND OPEN-ENDED QUESTIONS

At the least structured extreme, survey questionnaires have open-ended questions. Most questionnaire items are fixed choice, however, where respondents are asked to select an answer from two or more alternatives. Open-ended questions have several advantages, some of which we alluded to earlier.

1 They deliver richer information.

2 The respondent does not feel frustrated by the constraint imposed with a fixed choice answer.

3 There is less chance of ambiguity, since the respondent says what he or she thinks and doesn’t have to interpret a statement and then agree or disagree with it.

4 The questioning is more realistic. We rarely have simply to agree or disagree, or say how strongly, without giving our reasons.

However, open-ended questions are also difficult to code or quantify, whereas fixed-choice items make numerical comparison relatively easy. Chapter 25 on qualitative data, discusses methods of dealing with open-ended answers.

Here are a few examples of fixed-choice items:

1 I voted in the last election YES/NO

2 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)

3 My age is: a) Under 16 b) 16-21 c) 22-35 d) Over 35

4 At what age did your baby start crawling? ....... months

The questionnaire constructor has to be careful to phrase questions clearly and unambiguously, such that the respondent is in no doubt which answer to give. The supreme ideal is that all respondents will interpret an item in the same way. Some questions will permit the respondent to tick or check more than one item but if this is
To construct a Thurstone-type scale:

1. Produce a large set of statements, both positive and negative towards the attitude object. If the attitude object were equal opportunities, one item might be: 'Companies should provide more crèche facilities'.

2. Engage a panel of judges to rate each item on a scale of one (highly negative on the issue) to 11 (highly positive on the issue). They are urged to use all of the scale and not to bunch items into a few categories.

3. Take the mean value, for each item, of all the judges' ratings. Our item above might get an average rating of 8.7 for instance. This is its scale value.

4. In the interests of reliability, reject items which have a high variance (see Chapter 13). These items are those on which judges are least in agreement.

5. In the finished scale, a respondent now scores the scale value of each item 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.

A sample of items which might appear in a Thurstone type scale is shown below, along with each item's scale value. The values, of course, would not be visible to the respondent.

Please tick if you agree

Women are less reliable employees because they are likely to leave through pregnancy. (2.1)
Interview panels should scrutinise all questions before interviewing to ensure that none are discriminatory. (5.8)
Companies should provide more crèche facilities. (8.7)

Box 9.1 Weaknesses of the Thurstone method

1. The judges themselves cannot be completely neutral, although they are asked to be objective. In an early debate on this issue, Hindley (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. There is a difficulty in choosing the most discriminating items from among those with the same scale value.

SUMMATED RATINGS (Likert, 1932)

To construct a Likert-type scale:

1. Produce an equal number of favourable and unfavourable statements about the attitude object. These are the scale 'items'.

2. Ask respondents to indicate, for each item, their response to the statement according to the following scale:

<table>
<thead>
<tr>
<th>Strongly agree</th>
<th>Agree</th>
<th>Undecided</th>
<th>Disagree</th>
<th>Strongly disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

3. Use the values on this scale as a score for each respondent on each item, so that the respondent scores five for strong agreement with an item favourable to the attitude object, but one for strong agreement with an unfavourable item.
4 Add up the scores on each item to give the respondent’s overall score.

5 Carry out an item analysis test (discussed later) in order to determine the most discriminating items – those on which high overall scorers tend to score highly and vice versa.

6 Reject low discriminatory items, keeping a balance of favourable and unfavourable items.

Step 5 here is the Likert scale’s greatest strength relative to other scales. It means that, unlike in a Thurstone scale, an item does not need to relate obviously to the attitude issue or object. It can be counted as diagnostic if responses to it correlate well with responses overall. For instance, we might find that respondents fairly hostile to equal opportunities issues also tend to agree with ‘Women have an instinctive need to rear their child for the first two to three years of its life’. This could stay in our attitude scale since it might predict negative equal opportunities attitude fairly well.

Box 9.2 Weaknesses of the Likert method

1 For each respondent, scores on the scale only have meaning relative to the scores in the distribution obtained from other respondents. Data produced is therefore best treated as ordinal (see Chapter 12) whereas Thurstone considered intervals on his scale to be truly equal.

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 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 measured two different attitudes.

THE SOCIAL DISTANCE SCALE (Bogardus, 1925)

Bogardus’ scale was originally intended to measure attitudes towards members of different nationalities. Respondents had to follow this instruction:

According to my first feeling reactions, I would willingly admit members of each race [respondents were given several races or nationalities] (as a class, and not the best I have known, nor the worst members) to one or more of the classifications under which I have placed a cross.

They were then given this list to tick, for each race:

1 To close kinship by marriage
2 To my club as personal chums
3 To my street as neighbours
4 To employment in my occupation
5 To citizenship in my country
6 As visitors only in my country
7 Would exclude from my country

A positive response to item 4 logically entails a positive response to items 1, 2 and 3 also. In the same way as this scale measures a unitary dimension (height), so a true Guttman scale is supposed to only measure one finite attitude and is known as a ‘undimensional scale’.

In practice, when measuring attitudes rather than height, it is never possible to reproduce perfectly a respondent’s exact answering pattern from their overall score. As we shall see below, items can very often be interpreted differently by respondents and it is rarely possible to isolate attitudes such that answers reflect a unidimensional scale. For instance, one respondent, who is a member of a particular minority ethnic group, might disagree with ‘members of all ethnic groups should be treated equally’ since, in his or her view, the group has been treated pretty unequally in the past and requires compensatory action. Hence, from the tester’s point of view this person’s answers may seem inconsistent, since they are otherwise strongly favourable to minority ethnic groups, yet a negative response on this item is taken as hostility. Here, we can see the importance of producing a scale through pilot trials and qualitative interviewing.
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.'

The item in the exercise has two overt negatives in it and this can easily be confusing.

6 Emotive language
A statement such as this may not get an attitude test off to a good start, particularly in affluent 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
As I said, most attitude tests don't have actual questions in them. Should this sort of question occur, however, it 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 which people would usually rather not do anyway. One might begin with 'Weeeell...'. Respondents may well say 'Yes, but...'. with the 'but' amounting 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. Many people will find questions about attitude quite intrusive. Certainly the student conducting a practical exercise should be very careful about such intrusion.

ORGANISATION OF ITEMS

1 Response set or bias
An effect called response acquiescence set often occurs when responding to questionnaires. This is the tendency to agree rather than disagree ('Yeah saying'). To avoid a constant error from this effect, items need to be an unpredictable mixture of positive and negative statements about the attitude object. This has the effect either of keeping the respondent thinking about each item or of giving the inveterate yeah sayer a central score, rather than an extreme one. There is also some evidence of a smaller bias towards disagreeing with items.

2 Respondent's interpretation
With any questionnaire or scale, it is a good idea to make it clear that both positive and negative items will appear. There are several reasons for this.

Respondents are likely to view the interviewer as believing the statements made. A set of statements all contrary to what the respondent thinks may well set up strong emotional defences. We have said already that, for the same reason it would be best to start with less extreme statements.

There are also demand characteristics (see Chapter 5) associated with responding to a questionnaire. The respondent may well try to interpret the aim of the research or questions. Again, if all initial items are in the same direction the respondent may form an impression of the interviewer's aims or personality which can distort the respondent's later answers.

RELIABILITY AND NUMBER OF ITEMS

The number of items used in a questionnaire needs to be kept manageable in terms of time and the respondent's patience, but enough items should be chosen for reliability to become acceptably high. With a larger number of items random errors, from respondents' individual interpretations and misunderstandings, should cancel each other out.

Box 9.6 Steps in constructing an attitude scale

1. Produce a substantial number of items which are balanced for:
   a. Strength (some 'weak' statements, some 'hard')
   b. Breadth: is the whole area covered?
   c. Direction: in a Likert-type scale, some items should be 'pro' the issue and as many 'anti'; half of each of this set should be weak and half strong
2. Pilot this first batch of items for ambiguity, misunderstanding etc.
3. Replace deleted items by new ones, still keeping a balance
4. Repeat 2 and 3 until all items are unproblematic
5. Arrange items in a random or alternating order which will discourage response bias or hostility build up
6. Pilot this arrangement on a good-sized sample and conduct item analysis on results
7. Test for reliability. Do item analysis and remove low discrimination items. Retest for reliability. If reliability still unsatisfactory, or if too few items left after item analysis, add new items and repeat cycle(s) until reliability is satisfactory
8. Inspect or test final version for validity. Do items still cover main issues? Do some topics now dominate? Do scores on test relate to an external criterion? If validity unsatisfactory, repeat cycles again

PROJECTIVE TESTS

These tests have been developed out of the psychoanalytic tradition of research and therapy. They are based on the Freudian notion that when we are confronted by an abstract or ambiguous picture, some of our inner thoughts, protected because they produce anxiety, are partially revealed by the way we project our interpretations onto the display.
Box 9.4 Weaknesses of the Guttman method

1. Reversals cannot be eliminated.
2. Guttman himself was criticized for not dealing with the problem of representativeness in selecting items. He claimed this could be achieved through intuitive thinking and experience.

THE SEMANTIC DIFFERENTIAL (Osgood et al., 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 the respondent is invited to mark a scale between bipolar adjectives according to the position they feel the object holds on that scale for them. For 'nurse' on the following bipolar opposites, I might mark as shown:

- **good**
- **weak**
- **active**
- **passive**

Osgood claimed that factor analysis (see later in this chapter) of all scales gave rise to three general meaning factors, to one of which all bipolar pairs could be attached.

- 'Active' (along with 'slow-fast', 'hot-cold') is an example of the **ACTIVITY** factor.
- 'Strong' (along with 'rugged-delicate', 'thick-thin') is an example of the **POTENCY** factor.
- 'Good' (along with 'clean-dirty', 'pleasant-unpleasant') is 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 **CONCURRENT VALIDITY** (see page 153).

Box 9.5 Weaknesses of 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, we have the problem of interpretation of the middle point on the scale.

**Questionnaire or scale items**

**WHAT TO AVOID IN STATEMENT CONSTRUCTION**

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 which explains the special term.

3. **Ambiguity**
   Some students I taught used this item once 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 their plight if new to the country and unemployed. Those who were hostile to immigrants may well have been making racist assumptions and either mistakenly thinking most immigrants were black, or equally incorrectly, thinking most black people were immigrants.

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.

5. **Negatives**
   In the interests of avoiding response set (see below), 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 a positive one. It can be confusing to answer a question with a double negative, even where one of the negatives is camouflaged, as in:
The Rorschach ink blot test is a set of abstract designs rather like children produce with 'butterfly' paintings. (See Figure 9.1). The test-taker reports what he or she feels they can see in the picture.

Similarly, the Thematic apperception test (TAT) is a picture, often of people with their emotional expressions ambiguous or hidden, about which the test-taker is asked, 'What is happening?'

These tests belong in the unstructured, disguised section of the quadrant formed by these two dimensions. It is claimed that their open-endedness produces richer information and that their disguised nature provides genuine data, unbiased by people guessing the researcher's (or therapist's) intent.

It is argued that the tests can be used to measure such factors as the affective, usually hidden, component of attitudes. They have very often been used to assess concealed aggression, hostility, anxiety, sexual fantasy and so on. Questions can also ask about least preferred group members or about who should be leader.

Box 9.7 Weaknesses of projective tests

1. Being open-ended and initially qualitative, the tests are suspect for their reliability. Some users take great care in checking agreement between raters who code and categorise responses, ignorant of the research hypothesis. The researcher provides a comprehensive and subtle coding scheme. In Levin's study, agreement between Rorschach scorers, ignorant of the research aim, was between 84% and 91%.

2. It is quite possible for coders to be highly consistent, compared with one another, yet for the measures to be quite unrelated to any theoretical psychoanalytic principle. A person in Levin's study who said of people seen in the Rorschach blot 'I can't quite tell if they're male or female' may not actually be confused about their sexual body-image, for instance. Since the tests are also disguised measures of hypothetical concepts, the problem of validity is serious.

Sociometry

Sociometry is specifically aimed at analysing the interconnections between people in smallish groups. Typically, group members are asked who their best friends are, with whom they would prefer to work on a problem or with whom they would share a room, and so on. Questions can also ask about least preferred group members or about who should be leader.

Table 9.1 Sociometric matrix

<table>
<thead>
<tr>
<th>Chosen</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Information generated, then, is in the form of person choices, positive or negative. These choices can be represented on a sociometric matrix, as shown in Table 9.1. '1' represents being chosen and '0' not. It is possible to subject these matrices to mathematical analysis. Out of this can come measures of group cohesiveness or predictions of internal conflict.

A more obvious and direct product of the matrix is the sociogram or, in more general mathematical terms, the directed graph. An example of the sociogram resulting from Table 9.1 is given in Figure 9.2.

Figure 9.2 Sociogram or directed graph

From this diagram it is immediately obvious that B is an 'isolate', D is very popular, though chooses colleagues carefully, and C only chooses people who reciprocate the choice.

The sociogram tends only to be used in practical applications, rather than in research studies, where interactions are usually too numerous for charts, and detailed mathematical processing is required.

APPLICATIONS

Research applications include the study of classroom interactions. Teachers, for instance, have been found to prefer the children most chosen by their classmates, and
vice versa. The effect of direct praise to pupils can be assessed in terms of increased popularity among peers.

In general, comparisons can be made between group structures and group effectiveness. For popular individuals, links can be sought with other measures of liking and attraction. The relationship of 'isolates' and 'cliques' to the rest of the group can be further investigated.

Box 9.8 Weaknesses of sociometric method

1 Although small group studies can use the sociogram for illustrative, larger studies, and any seeking statistical analysis, require specialised mathematical methods

2 Choices made alone and on paper can differ markedly from those made in real situations with all group pressures present. On the other hand, the anonymity and distance of the choice might just disclose real attractions, suppressed in the practical group setting.

PSYCHOMETRIC TESTS

Psychologists have developed many tests which were intended to be standardised instruments of measurement for human psychological characteristics. These are known as PSYCHOMETRIC TESTS and their use as PSYCHOMETRY. The tradition goes back to Galton who began the measurement of mental abilities in the 1890s by testing thousands of people on many sensory and cognitive tasks (many of the people tested paid Galton a fee for the privilege!). Although some attitude scales have become highly refined, and even projective tests are sometimes called 'psychometric', if well scored, the programme will offer a solution.

Although some attitude scales have become highly refined, and even projective tests are sometimes called 'psychometric', if well scored, the programme will offer a solution.

Table 9.2 Correlations between various athletic events

<table>
<thead>
<tr>
<th>100 Metres</th>
<th>200 Metres</th>
<th>3000 Metres</th>
<th>5000 Metres</th>
<th>Shot</th>
<th>Discus</th>
<th>Long Jump</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Metres</td>
<td>0.87</td>
<td>0.24</td>
<td>0.31</td>
<td>-0.65</td>
<td>-0.32</td>
<td>0.47</td>
</tr>
<tr>
<td>200 Metres</td>
<td>0.19</td>
<td>0.28</td>
<td>0.28</td>
<td>-0.51</td>
<td>-0.29</td>
<td>0.39</td>
</tr>
<tr>
<td>3000 Metres</td>
<td>0.09</td>
<td>0.15</td>
<td>0.16</td>
<td>-0.06</td>
<td>0.03</td>
<td>0.13</td>
</tr>
<tr>
<td>5000 Metres</td>
<td>0.13</td>
<td>0.10</td>
<td>0.09</td>
<td>0.65</td>
<td>0.06</td>
<td>-0.02</td>
</tr>
</tbody>
</table>

1 More specialist texts include:

In studying research methods, however, it is important to recognise that any research, including experimental, might include, as data, results of psychometric tests. Most tests will be beyond the scope of student use, since they are closely guarded as technical instruments of the psychological profession. They also usually have quite complex scoring manuals which are even more closely monitored.
As we'll see in Chapter 18, if people tend to score similarly on two variables, these variables are said to 'positively correlate' and we'd expect a value close to +1. If there is a tendency to be high on one variable whilst being low on the other we'd expect a value approaching -1. No relationship at all is signified by a value close to zero.

As we'd expect from common-sense prediction, there is a strong correlation between 100 and 200 metres, and between 3000 and 5000 metres. There is a moderate correlation between discus and shot put and between 100 metres and long jump, whereas that between 100 metres and shot put is moderately negative.

Intuition might suggest that the underlying factors responsible for these relationships are sprinting ability, stamina and strength. If we asked the factor analysis programme to solve for just two factors it would probably tell us that, no matter which way the matrix was solved, a lot of relationship between variables was left unaccounted for. For three variables it might well give us a good solution with little variation unexplained. But it is important to note that it would be up to us to name the factors and to debate what real processes they are an indication of.

Roughly speaking, this is what factor analysts do with the scores of large samples on personality and intelligence tests and subtests. The factors emerging are recognised and named intuitively. They are also validated against existing tests and known factor arrangements. The factors are said to be responsible for the participants' variations in performance across the tests.

It is important to recognise that factor analysis does not 'prove' that such factors exist. It simply provides evidence which allows the researcher to claim that intelligence or personality could be organised in a particular way and that the factor analysis results don't refute this. Factor analysis is a purely statistical process. As with all statistical results, researchers, with particular views and theories to defend, interpret and present statistics in a way which gives them the best support.

There is a more extensive discussion of factor analysis and its limitations in Gross (1992, pp. 841–7 and 886–7). An extensive and severe criticism of the use of factor analysis to support models of intellectual structure is provided by Block and Dworkin (1974).

**Reliability, Validity and Standardisation**

It is common in psychological research to attempt the measurement of variables for which there is no universally agreed measure. Examples are attitude, motivation, intelligence. Some variables even appear as invented constructs, examples being: extroversion and introversion or ego-strength. The tests which psychologists construct in order to measure such variables often serve as operational definitions of the concept under research. The attitude scales and psychometric tests which we have discussed would all need to be checked formally for their reliability and validity. They would also need to be standardised for general use. We'll discuss methods for each of these checks in turn.

**Reliability**

Any measure, but especially one we have just invented, must be queried as to its accuracy in terms of producing the same results on different occasions. A reliable measurement instrument is one which achieves just this performance. Consider a practical example. If you have kitchen scales which 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. We can also say that your scales have poor reliability.

A difference between kitchen scales and instruments used for human characteristic measurement is that psychologists often use tests with many items whereas weight is measured by just one indicator - the dial reading. Psychological tests of, for instance, political attitude can be queried as to their internal reliability, meaning 'is the test consistent within itself?'. This is usually measured by checking whether people tend to answer each item in the same way as they answer all others. Like scales and other instruments, though, these tests can also be checked for their reliability in producing similar results at different times. Cronbach (1960) has discussed these two rather different and distinct kinds of reliability. Stability - the extent to which a trait remains constant or changes over time; and test-retest reliability - the extent to which two tests measuring the same characteristic result in similar scores. Internal reliability, or Cronbach's alpha, is a measure of internal consistency. It uses statistical data to calculate the degree of similarity of scores obtained on several items designed to measure the same characteristic.

**Methods for Checking Internal Reliability**

**Split half method**

A psychological test which consists of several items or questions can be split so that items are divided randomly, or by odds and evens, into two sets comprising half the complete test each. If the test is reliable then people’s scores on each half should be similar and the extent of similarity is assessed using correlation (Chapter 18). Correlations near the top of the possible range (0–1) would be expected.

**Item discrimination methods**

These methods take into account people’s performance on each item. The Kuder-Richardson method is used for ‘yes/no’ or ‘pass/fail’ type items and has the effect of calculating the average of all possible split half correlations for a set of items. For items answered along a scale of response (‘strongly agree’, ‘agree’, etc.) Cronbach’s alpha coefficient is used.

**Item analysis**

Items will produce higher reliability in a questionnaire if they discriminate well between individuals. There are two common methods for checking the discriminatory power of items.

1. For each item in the test or questionnaire, the correlation is calculated between each person's score on the item and their score on the test as a whole.
2. Looking at individuals' scores overall on the test, the highest 10% and the lowest 10% of scores are identified. This 10% is not fixed and could be 15% or 20% if desired. The scores of these two groups of people are then totalled for each item.
in the test. If these two extreme groups scored very differently then the item is highly discriminative. If not, it is low in discriminating between the two groups and may be discarded.

Both these systems may be accused of some circularity since we are using overall totals to decide for each item, contributing to that total, how good it is at discriminating. The totals themselves will change as each poor item is removed. That is, the test for reliability uses scores on an as yet probably unreliable test.

CHECKING EXTERNAL RELIABILITY

Test–retest reliability

To check that a psychological test produces similar results each time it is used, we would have to use it on the same people on each occasion, otherwise we have no comparison. ‘Test–retest’ means that a group of people are tested 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. If they do, the test has high reliability. Correlations achieved here would be expected to be at least around 0.75–0.8.

1 People may answer differently the second time because they took the test before and now wish to alter the image they feel they made.
2 They may also recall what they answered on the first occasion and not answer according to their current perceptions.
3 Some external event may have had a significant impact on attitudes. If the questionnaire is on capital punishment and a serious terrorist incident has occurred between first and second test, attitudes may have hardened. Of course, if everyone hardened their attitude to the same extent, correlation would not be affected, but effects are rarely this simple.
4 The research may have included an attempt to change attitude between first and second test, in which case the attitude scale should have already been tested for reliability.

Validity

A test or effect may well be rated as excellent on reliability but may not be measuring what was originally intended. 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 which the public language definition would include. The validity of a psychological measure is the extent to which it does measure what it is intended to measure.

Suppose you gave some seven-year-old children a list of quite difficult words to remember and recall. You may actually be testing their reading ability or word knowledge rather than their memory. Early experiments on perceptual defence, which seemed to show that people would take longer to recognise ‘taboo’, rude or emotional words, were criticised for the validity of the effect on the grounds that what may well have been demonstrated was people’s unwillingness to report such words to a strange experimenter or their disbelief that such words could occur in a respectable scientific experiment. The effect was quite reliable but confounded, so that the variable actually measured was later held to be (conscious) embarrassment and/or social expectation.

There are various recognised means by which validity of tests can be assessed.

Face validity

The crudest method for checking a test’s validity is simply to inspect the contents to see whether it does indeed measure what it’s supposed to. This is possible when devising a mathematics test, for example, for clearly the test should contain problems at the intended level and with sufficient breadth. It should not, inadvertently, involve use of higher level mathematics procedures in some of the problems.

Content validity

A researcher may ask colleagues to evaluate the content of a test to ensure that it is representative of the area which it is intended to cover. They will carry out this task according to their expertise 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 knowledge compared with others.

Content validity is, in fact, simply a more sophisticated version of face validity.

Criterion validity

The validity of a test of neuroticism might reasonably be established by using it on 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. There are two types of criterion validity differing only in terms of the timing of the criterion test:

Concurrent validity

If the new test is validated by comparison with a currently existing criterion, 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. The known group example above is also a case of concurrent validity.

**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 born out then the test has PREDICTIVE VALIDITY.

Both these methods are in fact predictive since, in science, the term ‘predict’ does not mean ‘forecast’. A social scientist may well predict a relationship between past events. Used in this sense, then, there is virtually no difference between these two concepts except for the point in time of the prediction.

**CONSTRUCT VALIDITY**

This takes us back to our discussion of variables which are not directly observable and the psychologist’s tendency to propose hypothetical constructs (Chapter 2) and the discussion of construct validity in Chapter 4. Constructs require some form of validation, otherwise, why should we continue to take them seriously? Typical of such constructs would be: achievement motivation, extraversion, dogmatism, dependency, ego-strength.

In each case there is no direct evidence for such constructs having any kind of real existence. Construct validity entails demonstrating the power of such a construct to explain a network of research findings and to predict further relationships. Rokeach (1960) showed that his test for dogmatism predictably distinguished between different religious and political groups, as well as having relationships with approaches to entirely new problems and acceptance of new artistic ideas. Eysenck (1970) argued that extroversion was related to the activity of the cerebral cortex and produced several testable hypotheses from his theory.

Intelligence factors and personality variables are supported as valid by the use of factor analysis, as explained earlier, which is an elaborate part of construct validation. If a construct is sound then it should be possible to support the argument for its existence with a variety of measures of its effects on, or relationships with, other variables. If cognitive dissonance, for instance, is a genuine, common psychological process, then we should be able to predict effects from a variety of different sorts of experiment, in the laboratory and field, with a variety of different groups of people performing a number of qualitatively different tasks.

This might all sound a bit magical. Why can’t we just observe nice concrete events and objects like physicists do? Well, this is a misconception of the way physicists work with theory.

No physicist has ever seen an atom directly. What are observed are the effects of what is assumed to be an atom. Although the theory of atomic elements is beyond dispute, the construct of an atom is defined mathematically, is difficult for the lay person to understand and keeps changing in exact definition. Its validity as a construct is supported by a plethora of experimental support.

**Standardisation**

The process of standardising a test involves adjusting it, using reliability and validity tests to eliminate items, until it is useful as a measure of the population it is targeted at, and will enable us to compare individuals with confidence. To make such comparisons the test must be used on a large sample of the target population, from whom means and standard scores (see Chapter 13) are established. This will tell us what percentage of people tend to fall between certain scores and what is the value which most of the population centre around.

Psychometric tests are used in research but also on an applied basis in decisions about people’s life chances and opportunities. These may be related to education, psychotherapeutic treatment or job selection. Therefore, it is of the utmost importance that these tests do not discriminate, in a particular way, against some groups of people, which anyway reduces their scientific value. Standardisation has, therefore, both scientific and ethical importance.

**STANDARDISATION TO A NORMAL DISTRIBUTION**

Many tests are adjusted until testing of a large sample produces a score distribution which approximates very closely to the normal distribution (see Chapter 13). 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 an IQ test can be devised and adjusted until it produces a normal distribution on large group testing has led some researchers to argue 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 have argued that the adjustment of the test to normal distribution is artificial and that 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 nuclear weapons or abortion) will be spread, as measured by questionnaire, in a bi-modal (two-hump) fashion (Chapter 13).

An extremely important point here is that a test standardised on a particular population can obviously not be used with confidence on a different population. This criticism has been levelled at those who claimed a difference existed between white and black populations in 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.

**GLOSSARY**

<table>
<thead>
<tr>
<th>Scales on which, theoretically, the range of items the respondent would agree with is identifiable from their score — the point on the scale at which their agreement with items ended; the items concern persons of a certain category. Similar to the scale just described but items can concern any attitude object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>attitude scales</td>
</tr>
<tr>
<td>Bogardus</td>
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<td>Guttman</td>
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</tbody>
</table>
A Likert-type scale, from a dimension of responses, usually from strongly against to strongly agree. On a Thurstone scale, the average rated value of an item reflects the respondent's agreement with it, using a point between the extremes of several bi-polar adjectives. Scale measuring the meaning of an object for the respondent by having them describe it using a point between the extremes of several bi-polar adjectives. An alternative term for sociogram - see directed graph below.

Consistency and stability of a test, or its tendency to produce the same results when repeated. Extent to which items tend to be measuring the same thing and not in opposition to one another.

Reliability

Validity

Scale on which respondent can choose - Likert-type scale (e.g. a response scale with several points). Scale measuring meaning of an object for the respondent by having them describe it using a point between the extremes of several bi-polar adjectives. Scale measuring the meaning of an object for the respondent by having them describe it using a point between the extremes of several bi-polar adjectives.

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An alternative term for sociogram - see directed graph below.
Exercises

1. A scale measuring attitude towards nuclear energy is given a test–retest reliability check. It is found that correlation is 0.85. However, it is also found that scores for the sample have risen significantly.
   a) Should the test be used as it is?
   b) What might explain the rise 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 cat hates Whitney Houston’s music. I’ve put the record on ten times now and each time she goes out’. Is this a reliable test, a valid test, or neither?

4. Comment on any flaws in the following potential attitude scale or questionnaire items:
   a) Do you feel that the government has gone too far with privatisation?
   b) What do you think is the best way to punish children?
   c) How many times were you late for work in the last two months?
   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.

5. A researcher administers Rorschach tests to a control and experimental group of psychiatric patients. She then rates each response according to a very well-standardised scale for detecting anxiety. Could this procedure be improved?

Comparison Studies

The chapter looks at studies which are comparisons, either of the same people as they mature over longish periods, or of several groups of different ages (or sometimes class, occupation etc.) at the same moment. It also includes studies which compare samples from more than one culture (cross-cultural studies).

- **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’.
- **Cross-sectional studies** capture several groups, usually of different ages, at one specific point. The general goals are to map developmental stages or the enhanced effect of a ‘treatment’ over time.
- There is a very serious and strong issue of ethnocentrism involved in cross-cultural study and recognition of this has mostly replaced older studies which had a highly Euro/American-centred and/or colonial flavour, sometimes bearing clear signs of racism. More recent studies take on the political issues and attempt to avoid ethnocentrism. There is some development of ‘indigenous psychologies’ – psychology originated by and geared to the socio-political needs of people within several cultures (e.g. India, Philippines).
- The student reader is warned of the need to clarify concepts of race, ethnicity and discrimination, through discussion and reading, before embarking on a possibly sensitive practical project which includes race issues. Attention to one’s own stereotypes, received views and language is important.

Cross-sectional Studies

Both these and longitudinal studies can give information on changes in a psychological variable over time. A cross-sectional study does this by taking groups of children or adults from different specified age bands and comparing them at the same moment in time. Comparisons may well highlight age-related changes and developmental trends. Cross-sectional data are often used to support developmental theories such as those of Piaget or Freud.

Two specific examples of cross-sectional studies are:

1. Williams et al. (1975) interviewed five-, seven- and nine-year-old children. She asked the children to guess the sex of heavily stereotyped story characters. Five-year-olds showed some stereotyping but seven- and nine-year-olds showed far more.
2. Kohlberg (1981) developed his theory of changes in the style of children’s moral reasoning from a study of ten-, 13- and 16-year-olds’ attempts to solve several moral dilemmas. A cross-sectional study can also compare groups defined other than by age. A cross-section of classes might be studied, or of occupational or ethnic groups but always comparing the samples at the same time.

**Longitudinal Studies**

The big disadvantage of cross-sectional studies is that of comparability, a problem encountered in any study using independent samples. 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, genuine changes and the stability of some characteristics may be observed. If intervals between observations are not too large, major points of change can be identified. In some longitudinal studies, such as Kagan’s, below, a control group is used for comparison where the ‘treatment’ group is receiving some form of intervention programme or (as in Kagan’s) there is a naturally differing independent variable. Examples of longitudinal studies are:

1. Kagan et al. (1980) showed that infants in day care during the working week were no worse developed on any measure than home-reared children, so long as care facilities were good.
2. Eron et al. (1972) demonstrated a correlation between longer viewing of television violence at age nine and higher aggressiveness at age 19, by following through a study with hundreds of boys.
3. Kohlberg also carried out longitudinal studies, one lasting for 20 years, on groups of children and their moral reasoning.

Every so often, huge longitudinal studies are carried out on a large section of the 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 Davie et al. (1972) who followed almost 16,000 children from birth (one week in 1958) to the age of 11.

**Evaluation of Longitudinal and Cross-Sectional Studies**

The longitudinal approach can show genuine changes in the children studied. If the sample is small, generalisation has to be tentative, but with larger samples or replicated studies, researchers can be more confident that changes are common to the population sampled from.

Changes inferred from a cross-sectional study could be the result of variation between groups in, for instance, education or local cultural environment. Samples in cross-sectional studies can also be biased by age discrimination. A sample of 14-year-old village children may not include those at boarding school whereas their nine-year-old equivalents are present at the time of the study.

Where the cross-sectional age difference is large (say 20 years), the different social changes experienced by the two groups may interfere with direct comparison on the variables studied. This is known as the cohort effect. We can make cohort effects...
the start of the study, to 15–36 months at the end, so the age range of 9 to 36 months was covered in six months’ recording.

Box 10.1 Advantages and disadvantages of longitudinal and cross-sectional studies

<table>
<thead>
<tr>
<th>Cross-sectional</th>
<th>Longitudinal</th>
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</thead>
<tbody>
<tr>
<td><strong>Advantages</strong></td>
<td><strong>Advantages</strong></td>
</tr>
<tr>
<td>Cross-sectional groups are studied at the same historical moment so cross-generational problem avoided. Few people lost during study. Relatively inexpensive and less time consuming. Support for theories, modifications or replication all achieved more quickly.</td>
<td>The development of specific individuals is recorded. No variation between groups can confound age and stage comparisons. Useful where the effect of some ‘treatment’ or programme is to be followed through and results compared with those of a control group.</td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
<td><strong>Disadvantages</strong></td>
</tr>
<tr>
<td>Cohort problem if age difference between groups is large. Non-equivalent groups may confound results. Does not provide information on the development of specific individuals.</td>
<td>Samples smaller and people may be lost during study. Once started, modification can be difficult or ‘unscientific’. Time consuming. Results only after a long period. Replication and modification difficult or impossible. Relatively expensive. Cross-generational problem possible when development of one generation compared with another.</td>
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</table>

**CROSS-CULTURAL STUDIES**

Psychologists who discover reliable effects or who demonstrate strong developmental trends within one culture (an ‘intra-cultural’ study) may well be interested in whether these may be found in cultures other than that of the original study. 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.

There are massive academic and political problems 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’. Africans, he argued, had a ‘whole evolutionary layer less’, psychologically speaking.

It is staggering to me that anyone can, as people very often do, discuss, in one sweep, the ‘African mind’ or the ‘Indian character’, given the size and huge variety of the area. Even talk of the ‘Irish temperament’ seems, to me, to be spoken from the wrong end of some very powerful binoculars. However, this book is about methods and statistics so what’s the relevance of the politics? Simply, that it seems impossible to separate method from a vast dimension of possible cultural bias on the part of the tester or the test used. Jung’s comments above demonstrate the frightening effect of having no objective method for comparison at all. However, also dangerous 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.

Cross-cultural studies compare samples from two or more cultures on some psychological variable. Differences found are attributed either to broad socialisation processes or to genetic factors. By far the greater number of recent studies emphasise the social environment as cause. Studies conducted earlier in the twentieth century often had a distinctive colonial or Euro-centred flavour. The ‘natives’ were interesting to study, whole societies were described as ‘primitive’ and the term ‘negro’ was commonplace, though this latter term occurred uncritically as late as the 1980s in some psychology texts.

Typically, psychologists tested members of a tribal community on visual illusions or counting tasks. The emphasis was often on what tribes ‘lacked’, and the studies tended to be ethnocentric. An example of ethnocentrism is to describe a tribe’s religious beliefs as ‘superstitious’ whilst not recognising that one’s own religious beliefs qualify for the same analysis. Westerners, who greet with a firm handshake and full eye contact, tend to describe non-Western 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 assumes that Western interpretations are somehow true and that their greetings are a neutral norm with which to compare others. Such value judgements are solely from the Westerner’s point of view and have no universal validity.

Ethnocentrism very easily leads to false alternative 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 9) whose procedure is obvious. Their tiny drawings in one corner of the page were interpreted as demonstrating the poor self-image of Mozambican children still present just after, and caused by, centuries of Portuguese colonialism. It was pointed out to her that Mozambican school children were under strict instructions not to waste paper in times of great shortage and weak economy!

Nisbet (1971) argued that the cross-cultural method was just another way, seemingly scientific and respectable, of placing European cultures at the top of a graded hierarchy. 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 (a common cross-cultural design) whilst a second researcher from culture B also studies cultures A and B.

To find fairly non-ethnocentric work, it is useful to turn to the work of the 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 would attempt to record the interrelationship of local customs, norms, taboos and social interactions such as marriage and trade.

Classic examples include Margaret Mead’s studies of female adolescence in...
Samoa and of sex-role differences in New Guinea. Ruth Benedict (1934) used the term cultural relativism 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.

This point has been subscribed to by many psychologists who argue that the independent and dependent variables of controlled studies are difficult or impossible to compare across wide cultural gaps. Several studies, for instance, found rural African tribespeople significantly more affected than Westerners by some visual illusions, and less affected by others. This was explained with the 'cultural' hypothesis that a highly structured, sharp-cornered Western environment is responsible for the differences. A fierce debate arose when other research highlighted Western-style education as the crucial variable, with its emphasis on the interpretation of printed, two-dimensional graphic materials. Several illusions have been found to work similarly on members of non-industrialised cultures when presented using local artistic materials.

RESEARCH EXAMPLES

Cross-cultural studies in psychology have increased markedly since the late 1960s. Issues in the field, in particular ethnocentrism and related research methods problems, as well as recent research and numerous applications, can be found in Berry et al. (1992). A further modern source is Brilin (1990) for applied examples.

The studies now conducted have lost a lot of the early ethnocentrism. In the modern period, an early start was Ainsworth's (1967) comparison of attachment behaviour in the USA and in Uganda. Kohlberg's stages of moral development were confirmed in studies conducted in Taiwan, Turkey, Mexico, India and Kenya. However, recent studies by Miller et al. (1990) have suggested that Kohlberg's theory of stages is culture bound. Initially they found that (Asian) Indians tended to give moral priority to social duties whereas Americans were more individualistic, concentrating on a person's rights. In 1990, they found that Indians and Americans were similar in serious, say life-threatening, examples but Indians had a broader view of moral responsibilities and obligations, emphasising personal need more than the American sample.

Ma (1988) found two Chinese samples (Hong Kong and People's Republic) to be more altruistic than an English sample.

Joe (1991) provides a good example of using support of the null hypothesis as evidence. She studied Papiamento-speaking and Creole English-speaking children in the Caribbean. The first language is 'total', meaning that the same sounds, spoken in different pitches, indicate different meanings. A general theory has been that the use of a tonal language affects certain cognitive abilities but Joe found no general differences.

Williams and Best (1982) asked 2 800 people in 30 countries across four continents to report on the general view (not their own) of men and women in their culture. There were interesting cross-cultural differences. The female stereotype was valued most highly in Italy and Peru; females were seen as most active in Japan and the USA and most passive in France and India; males rated lowest on 'strength' in the USA and Venezuela. However, on 'activity' and 'strength' there was no overlap, the highest country's score for females not reaching the lowest country's score for males. In 1990 a further study in 14 countries found that women, in almost all countries, held a more 'egalitarian' sex-role ideology than did men (on a measure going from 'traditional' to 'egalitarian'), and where samples were more 'traditional' as a whole, the male stereotype was more highly valued.

A very important area of application for cross-cultural studies is in the area of acculturation, the process of becoming used to another culture, and perhaps having one's own culture change as a result, either through choice (e.g. emigration) or force (e.g. refugees). Williams and Berry (1991) argue that psychologists have enough knowledge now to implement programmes which would greatly reduce the stress involved. In Europe, at present, this could be very useful knowledge indeed.

INDIGENOUS PSYCHOLOGIES

In the same way as women found it unacceptable that a majority of men should define all psychology, including the study of gender, (see next chapter), so members of non-Western cultures have seen the imposition or model of Western psychology as inappropriate to their needs and understanding of themselves. Sinha (1986) characterised the early stages of the development of Indian psychology as very much tied to the apron strings of Western principles and an almost reverent repetition of Western studies. The 'final' stage, 'indigenisation', meant the transformation of methods to suit Indian economic and political realities and needs. Enriquez (1990) is even more radical and promotes the development of an entirely separate Filipino psychology from its own fundamental roots. This movement has three primary objections: 'it is against a psychology that perpetuates the colonial status of the Filipino mind; it is against the imposition on a Third World country of psychologies developed in, and appropriate to, industrialised countries; and it is against a psychology used for the exploitation of the masses.' (Berry et al. 1990) As with feminist psychology, these movements, have, to some extent, identified strict positivism with a Western approach and, without complete rejection, have generally favoured a more qualitative approach, more closely integrated with general socio-economic development and policy. Quantitative methods also exist and these have moved towards development of 'home-grown' assessment methods and scales rather than the import and restandardisation of existing Western measures.

ETHNICITY AND CULTURE WITHIN ONE SOCIETY - DOING A 'RACE' PROJECT

Research projects on differing cultures within one society are referred to as intracultural studies. Students very often choose to do such a project 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 perspective within their society. Such studies, however, are fraught with the dangers of ethnocentrism, stereotyping and misunderstanding. I am not impartial on this matter. I am not impartial on this matter. A fence-sitting position can easily support racism. I do not believe it is possible to be reared in the UK (white or black) without subtly absorbing the images and themes which make up our past - a colonial country in which the vast majority of people would not have thought twice about Jung's statement, certainly when I was a child in the late fifties.

I would recommend that students do concern themselves with race issues but, in choosing to do what might have seemed a simple project, there would need to be a lot of preparation and groundwork on cultural perspectives and the language of racism. For instance, I am very concerned when a student says, quite innocently, that she wishes to get the attitudes of 'coloured' people in her study. Will she use this term with the participants and possibly alienate the majority, giving psychology a worse
name than it sometimes has anyway? The researcher needs to investigate his or her own sense of ethnicity first – white people often don’t think of themselves as ‘ethnic’ in any way, the term having become a euphemism for the earlier euphemism of ‘coloured’, meaning ‘not naturally uncoloured like us’! The issue of language is crucial, since it is the conveyor of subtle, historically interwoven and politically tangled concepts. The student/researcher should seek advice on all the terms to be used in, say, a questionnaire or vignette. Deeper still, students/researchers should study thoroughly their own politics on the relationship between their own ethnic group and another. Are they ‘culture/colour blind’ host integrationists who believe that somehow, some day all this bother should go away and eventually black people will be and live ‘just like us’? Or do they accept the similarity of people, but also recognise the valuable richness of cultural diversity in a land which, like many others, often tries to ignore the differences at the expense of the minorities, in an unhealthy attempt to pretend that the ‘majority’ culture is one, united, homogenous group? (see bottom of Box 10.2)

This is a book on methods and statistics which could attempt to be ‘politically neutral’ on these matters and argue that science and numbers are science and numbers. In an important sense this is true and much of this book supports the position. However, when people investigate people they interact and deploy the strength of opinions. A teacher claiming that the variety of children in her class are ‘all the same colour’ is not politically neutral. A researcher’s stance and attitudes will undoubtedly flavour any research involving race. To find out about another group one must be prepared to destroy stereotypes; one cannot enter with a hidden belief in superiority, however subtle; only valuing and empathising with the group will produce validity and this involves homework on one’s self.

READING ON RACE

As I write this morning there is an old controversial hot potato in the news which will be interesting to follow. It is the re-emphasis on just why black people in the UK are overrepresented in some psychiatric categories and receive higher levels of physical medication (as opposed to psychotherapy). This is not a new issue and the reader can get a flavour of race issues in psychology via arguments in psychiatry in Littlewood (1989). A lively, readable introduction to the ways in which television and film subly portray racial and cultural images, along with good history, arguments and data blowing any myth that ‘young people just don’t have race prejudice these days’ is John Twitchin’s (1988) The Black and White Media Book (coupled with his programmes of the same name and obtainable as training material from the BBC).

COMPARISON STUDIES ARE DESIGN FRAMEWORKS

A research study can have a longitudinal, cross-sectional or cross-cultural design and still be either experimental or not. Given the nature of the comparison designs, and what they are most useful for, most studies using them are non-experimental. They tend to be observational or make use of some test, scale or interview technique in order to compare existing measured variables. If the independent variable focused on is the two (or more) different cultures then the design is ex post facto, since the investigator cannot manipulate the variable of cultural difference. The samples studied would preferably be randomly selected. Equivalence of samples is, of course, a huge issue and one I’ll leave you to ponder about since there is not room here to go further. It would be easier to get two representative samples of university students, say, than two samples of working people or ‘villagers’, for instance.

A true experiment occurs when one group of randomly selected children are given ‘treatment’ (say, special reading training), organised by the investigator, and another group serves as control, whilst both are followed up over several years.

<table>
<thead>
<tr>
<th>Glossary</th>
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<tbody>
<tr>
<td>Large sample of people, often children, identified for longitudinal or cross-sectional study</td>
</tr>
<tr>
<td>Confounding in cross-sectional study when two different age groups have had quite different experiences</td>
</tr>
<tr>
<td>Confounding occurring when one longitudinally studied group is compared with another who have generally had quite different social experiences</td>
</tr>
<tr>
<td>View that a person’s behaviour and characteristics can only be understood through that person’s own cultural environment</td>
</tr>
<tr>
<td>Bias of viewing another’s culture from one’s own cultural perspective</td>
</tr>
<tr>
<td>Psychological methodology developed by and within one culture, not imported from another</td>
</tr>
</tbody>
</table>

Box 10.2. Advantages and disadvantages of cross-cultural studies

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can demonstrate universal development trends and effects</td>
<td>Can support disguised ethnocentric assumptions</td>
</tr>
<tr>
<td>Gives insight into quite different cultural systems, beliefs and practices</td>
<td>Extremely costly and time consuming</td>
</tr>
<tr>
<td>Can provide reassessment of ‘home’ society’s norms in culturally relative terms</td>
<td>Variables may not be culturally comparable</td>
</tr>
<tr>
<td>Rich data</td>
<td>Difficulties of communication. Subtle differences between ‘equivalent’ terms may make large difference</td>
</tr>
<tr>
<td></td>
<td>Can ignore the fact that the ‘home’ culture is not homogeneous. British society comprises many identifiable cultures which include Afro-Caribbean, Indian (several separable cultures), Pakistani, Scots (highland and lowland), Irish, Welsh (north and south), Geordie, Liverpudlian, and Cornish, to name a few.</td>
</tr>
</tbody>
</table>
### New paradigms

This chapter presents a summary of recent strengthening in the use of methods often known as **qualitative** or, to emphasise fundamental disagreement with the traditional methods, 'new paradigm'. Here, methods are not just an alternative set of procedures but incorporate a fundamental philosophical critique of the traditional 'positivist', hypothetico-deductive paradigm within psychological research. Positivism is the philosophy which sees only (numerically) measurable events as worthy of scientific study.

- Traditional quantitative methods have often produced relatively artificial and sterile results, inapplicable to the realities of everyday human life.
- The alternative approaches presented here emphasise closeness to participants and the richness of information produced when unstructured data gathering methods are applied.
- **Action research** involves intervention aimed at change; **endogenous** or **collaborative** approaches aim to help participants evolve their own research and processes of change, the former in communities, the latter often in organisations.
- **Feminist psychology** emphasises qualitative and participative research methods relatively neglected by the male establishment which has dominated psychological research development.
- **Discourse analysis** focuses on the ways people construct individual versions of events through their conversation.
- **Reflexivity** demands that readers of research reports are made aware of the relative nature of scientific views of the world through the author's discussion of their work with the reader by some appropriate 'reflexive' mechanism.

### POSITIVISM

There is a debate which has raged on and off within psychology for a long time. It started 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 ten to 15 years. It concerns whether psychological research should follow closely the example of the natural and physical sciences which have been so successful in advancing our understanding of natural phenomena. Their method has involved careful observation, accurate numerical measurement and the assumption that what cannot be so measured is not amenable to scientific investigation – a position amounting to **POSITIVISM** for want of a better term, though not everyone

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<table>
<thead>
<tr>
<th>Types of Study</th>
<th>Cross-cultural study</th>
<th>Cross-sectional study</th>
<th>Cross-sectional short-term</th>
<th>Longitudinal study</th>
<th>Longitudinal study</th>
<th>Time-lag study</th>
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</thead>
<tbody>
<tr>
<td>Comparative study of two or more different societies, or social subgroups</td>
<td></td>
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<tr>
<td>Comparative study of several groups captured for measurement at a single time point</td>
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<tr>
<td>Comparative study of several age groups, followed through over a relatively short period</td>
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<tr>
<td>Comparative study of one group over a relatively long period (possibly including a control group)</td>
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<td>Comparative study in which a sample of a specific age is selected each time the study is run. It is run at relatively long intervals</td>
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agrees on the precise meaning of this label. The overwhelming paradigm has been use of the hypothetico-deductive method described in Chapter 1. A 'paradigm' is the generally accepted method for conducting research and theory development. In practice, if you don't follow it you're less likely to get research grants or have your work taken seriously.

**DOUBTS ABOUT POSITIVISM**

In a nutshell the issue is: if we carry out research using the highly controlled procedures and exact quantification of variables recommended by traditional science and by most psychological textbooks, including this one in many parts, will we not be gaining only very narrow, perhaps artificial, perhaps sometimes useless knowledge of human behaviour and experience? Consider the following fictitious table of results from an experiment where the independent variable was 20 common or uncommon words in a list, presented one per second via computer screen, and the dependent variable was the number of words recalled, order irrelevant, in each condition during 60 seconds after exposure of the last item.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Common</th>
<th>Uncommon</th>
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<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>5</td>
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<tr>
<td>2</td>
<td>13</td>
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<td>10</td>
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<td>6</td>
</tr>
</tbody>
</table>

This provides us with the not unsurprising information that infrequently met words are harder to recall. The empiricist argues that, nevertheless, (and in the spirit of the points made in Chapter 1 about 'armchair certainties') 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 which operates in a social, meaningful context? The results of the experiment may be significant but they tell 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.

It is also argued that memory experiments using unconnected words out of context, or even sets of nonsense syllables, which restrict the use of natural capacities, give rise to unnecessarily simplistic models of the person and of the nature and operation of cognitive processes.

**EXAMPLES OF NARROWNESS AND ARTIFICIALITY**

Similarly, many studies measure attitude using a scale of the kind we looked at in Chapter 9. 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' (right-wing) 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 which couldn't, meaningfully, be averaged down to a midpoint on the scale.

Consider the measurement of your intelligence, and all that it means to you, as a number not too far from 100. Think of the task of judging an anonymous person on a five-point scale, knowing only that the person possesses characteristics in the form of single words like 'confident' written on a piece of card.

Harré (1981) argues that orthodox (positivist) research methods have led to a great deal of irrelevance in, for instance, social psychological research. He analyses an experiment in which women had to sit and look at themselves on a TV monitor for one minute. The IV was then applied in that they heard a lecture on venereal disease either straight away or four minutes later. They were then asked whether they would contribute to a venereal disease remedial programme under certain circumstances. The aim was to test the idea that heightened 'self-focus' would facilitate 'helping behaviour'. Harré argues that the 'self-focus' device (watching themselves) completely trivialised the complex concept of self originally proposed by G. H. Mead.

**THE ESTABLISHMENT PARADIGM**

Working under syllabus requirements for students to produce strictly quantified data and analyses, I have often been instrumental in helping narrow an originally rich concept down to an empirically measurable one. For example, two teenage students, intensely interested, understandably, in researching the self-concept among teenagers, have ended up counting how many more times girls used social terms to describe themselves compared with boys, because this was a numerically verifiable test of a hypothesis.

My own training taught me to treat all non-quantitative evidence with suspicion approaching the hostile, and that information gathered without a prearranged numerical scoring system and rigidly adhered to procedure had to be wide open to vagueness, subjectivity and irrelevance.

Some would argue that this is an example of the establishment imposing the traditional paradigm right from the start. Others argue that this focusing is necessary in the interests of objectivity, clarity of thought and replicability. But it certainly seems possible to achieve the requisite clarity of thought without a 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 always fundamentally depend on strictly quantified data.
THE MAJOR OBJECTIONS TO THE TRADITIONAL PARADIGM

Some of these have already been touched on in covering the more qualitative aspects of interviewing and observing, as well as in the case-study section. However, let's put together the general case 'against'.

1. Traditional research treats people as isolatable from their social contexts. It even treats part 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 they cannot challenge. They are manipulated in and out of the research condition.

2. Whereas we all realise that to know and understand even one's good friends 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.

3. This objectivity is seen as mythical. The attempt to stay coolly distant, and the quantitative paradigm, blind 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 which the respondent had to check.

4. 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 impressions have been researched with traditional methods.

5. Experimental procedures restrict the normal powers of 'subjects' to plan, react and express appropriate social behaviour in the context of the research topic. Yet the investigator uses the results to make statements about human nature on the same topic. The resulting model of the person is simplistic and mechanistic.

6. Deception can only falsify the research context and give quite misleading results, besides treating the participant with contempt.

7. The relationship between experimenter and 'subject' is like that of employer-employee. It is dominating and elitist. Hence, behaviour exhibited will mirror this particular social context. This will also contribute to the resulting model of the person.

8. Highly structured research methods predetermine the nature of resulting information. Theoretical frameworks are imposed on the participants. Questionnaires, for example, singularly fail to extract the most important information from people. Information obtained is narrow, rarefied and unrealistic.

9. Highly structured coding and categorising systems lose sight of the wholeness of the individual.

SO WHAT DO NEW PARADIGMS 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 which 'new paradigm' psychological researchers are seeking to replace is the positivist one, which embraces the traditional scientific (hypothetico-deductive) model. But there is not just one new paradigm. The term crops up in several contexts. The term is used by several people and groups with varying backgrounds, principles and aims but with most of the objections above in common. They also agree with most, if not all of the following points:

1. Psychological research should concentrate on the meanings of actions in a social context, not on isolated, 'objective' units of behaviour - holism, not atomism.

2. The emphasis should also be upon interaction. Attribution, for instance, is not the work of one person, but the result of negotiation between observer and observed, the latter attempting to control or contradict attributions.

3. Meanings and interactions belong to social situations and contexts and can't be sensibly isolated from these.

4. Research is therefore mostly naturalistic and qualitative.

5. Research is conducted as closely as possible with the person(s) studied. A quote from Hall (1975) 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 even 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.

6. Participants' own terms and interpretations are the most central data. To quote De Waele and Harré (1979):

   By taking participants' interpretations seriously we gained the falsification of reality which occurs when self-reports are confined to the replies to questionnaires etc., which have been devised in advance by the investigator ... Participants, if allowed to construct their own interpretations, often present a range of meanings and reveal implicit theories sometimes widely at variance with those imposed by the investigators.

This approach is exemplified in Marsh's (1978) work on the accounts given by football fans of the 'rules' of football terrace behaviour. Marsh used an approach developed from Harré's 'ethogenic' perspective, the perspective outlined above.

7. Some version of INDUCTIVE ANALYSIS is preferred to the hypothetico-deductive approach. In the former, theories, models and hypotheses emerge from the data-gathering process rather than being confirmed by it. (Ironically, this is close to the philosophy of the early empirical method, where one was supposed to gather data from the natural, physical world with no preconceptions.)

Medawar (1963), however, has argued forcefully against the naive assumption that one can approach any phenomenon, in order to study it, with absolutely no preconceptions as to its modes of functioning - certainly not in the social world anyway.

Inductive analysis also involves the process of constantly refining emergent categories and models in the light of incoming data.
The value of this approach is particularly seen in its ability to permit categories, processes, even hypotheses to emerge which might not have been envisaged as present before research began, whereas traditional research strictly defines variables and dimensions before data collection, such that data may be distorted to fit the prearranged scheme.

8 Emergent theories are likely to be local, rather than massive generalisations about the nature of human thought or personality.

9 For the more radical departures from the traditional paradigm there is a high degree of participation by those researched in some or all of the development, running and analysis of the research project. The extreme version of this approach involves the target group acting as collaborative researchers with the original researcher as a form of 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'.

10 At the very least, though, most methods under the 'new paradigm/qualitative' umbrella involve the notion of a 'research cycle', gone round several times, in which an integral step is to consult with participants as to the acceptability and accuracy of emergent theories, models and categories.

QUALITATIVE APPROACHES

I had originally intended to head this chapter 'qualitative approaches' and take you through a distinct set of methods. As it turned out, it made more sense to deal with the quantitative–qualitative dimension as we went through observation, interview and the like. The methods we have encountered so far which could count as qualitative include:

- Open-ended questionnaires
- Unstructured interviews
- Semi-structured observation
- Participant observation
- The diary method
- The clinical method (to some extent)
- Role-play and simulation (depending on particular research)
- Individual case-studies

Although these methods gather qualitative data, they are not all what one might call 'qualitative' in outlook, by which is meant that the research aim is to use the data in their qualitative form and not extract from them just that which can somehow be represented numerically. The data are retained in the form of meanings. In Chapter 25 we look at ways in which qualitative data can be dealt with. To the extent that data are strictly categorised, coded or content analysed, the approach tends to be positivistic rather than qualitative in outlook.

But it would be tempting to assume that all approaches which are qualitative in outlook would automatically fall into this category of new paradigm. However, the subterfuge and secrecy of much participant observation was counter to several of the principles outlined above. The people studied are often not participants in the research, only the researcher is. The presentation of results can tend to deliver the message 'what fascinatingly strange people, and they're organised too.'

PARTICIPATIVE RESEARCH

The idea of people participating in research and collaborating with the researcher in evolving the project is not new. Here is a quote from Madge (1953):

The techniques of experimentation which have so far been discussed are based on those evolved in the natural sciences. Can it be that a radically different approach is required in social science? Can the human beings who constitute the subject-matter of social science be regarded, not as objects for experimental manipulation, but as participants in what is being planned? If this can be so, it requires a transformed attitude towards social experiment. Traditionally, attention is concentrated on the precautions needed to objectify results, and this entails treating the participants as lay figures to be observed before and after subjecting to a series of external stimuli. In contrast, the new approach entails the acceptance and encouragement of conscious co-operation by all concerned. There are then no longer an investigator and his passive subjects, but a number of human beings, one of whom is more experienced than the others and has somewhat more complex aims, but all of whom are knowingly collaborating in a research project.

What has increased in the 1980s and 1990s is the actual practice of such research and the recognition of people as active enquirers in the research process, so much so that even the establishment body for academic psychology, the British Psychological Society has recommended that the term 'subjects' be dropped in favour of 'participants'. The message has so far had little effect – as mentioned in Chapter 1, there was just one use of the term 'participants', in over 30 opportunities in the British Journal of Psychology from 1992 to mid-1993. However, these are early days for this change.

This is not to say that there weren't always some researchers using participative techniques with a philosophy, not just an analysis of data, which was broadly qualitative. Here are some research influences or strands of the general qualitative or 'new paradigm' perspective.

ACTION RESEARCH

First proposed by Kurt Lewin in the mid 1940s, this approach basically 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 to raise awareness on 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 their concentration on 'socio-technical systems'. The emphasis here is on facilitation of a work-group in developing human systems which counteract the otherwise dehumanising influence of machinery and technology. A guiding principle is that the researcher involves representatives of, if not all, the work-group in the process of change. 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 area where the research aim and area lend themselves to a qualitative and participative approach.
ENDOGENOUS RESEARCH

This is an import from anthropology, the originators of participant observation on a big scale. In this approach, rather than living with a community for a year or so, coming away, then publishing a report, the researcher involves members of the community in a research project on their own customs, norms and organisation in their own terms.

COLLABORATIVE RESEARCH

Roughly speaking, putting the last two approaches together, we get the basis for collaborative research, in which participants are involved as fully as possible in research on their own group organisation. The researcher may have to lead at the beginning but as participants realise the nature of the game they become more and more involved in the progress of research. In some cases the research is initiated by an already existing member of the organisation or group.

This is particularly suitable where a 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 investigations, directions and results in group meetings. Collaborative research is not without confrontations, but the idea is to build on these natural differences constructively.

The idea is also to end up with participants directing the research, rather than an outside expert's research findings, about what is wrong and what might be changed, arriving after research has been done on people.

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 caused them to consider group dynamic issues they'd never thought about and created an atmosphere of awareness raising and constructive change. They were able to develop, with the researcher, many categories of processes in problem construction which could be transferred (not without addition and modification) to other group situations.

OTHER ROOTS AND SOURCES

Influences on this direction of research philosophy are numerous. Prominent among them would be: humanism; phenomenology; existentialism; Marxism; the psychoanalytic tradition; Kelly's repertory grid work; sociology's ethnomethodology.

The approaches in general tend to be somewhat interdisciplinary, borrowing many ideas from sociology and anthropology in particular. The areas tend to be social psychology and, to some extent, the study of personality. The emphasis is always on their own customs, norms and organisation in their own terms, the study of personality and, to some extent, the study of personality. The emphasis is always on their own customs, norms and organisation in their own terms.

The approach is generally to be somewhat interdisciplinary, borrowing ideas from sociology and anthropology, in particular. The focus is often on the study of personality and, to some extent, the study of personality. The emphasis is always on their own customs, norms and organisation in their own terms.

A COMPLETE ALTERNATIVE?

Patton (1980), an evaluation researcher who advocates the use of a wholly qualitative approach, argues that the hypothetico-deductive method is not bad or wrong, but has simply overwhelmed research in psychology to become not just a major paradigm,
DISCOURSE ANALYSIS (DA)

An influential but controversial approach to research has been presented through the 1980s by Potter, Edwards, Middleton and Wetherell (Potter & Wetherell, 1987; Edwards & Potter, 1992; Middleton & Edwards, 1990), and, as with most approaches mentioned here, extends beyond specific method to an overarching research paradigm, this one called `Discursive Psychology' (the 1992 publication title). The approach wholeheartedly treats psychological topics, such as memory and attribution theory (two mainstream heartland topics), as processes of discourse between people. Memories are not close, or not so close, attempts at recalling the facts but are motivated constructions by people with a `stake' in producing an `account' which may, for instance, suit their defences against blame or accountability. What people say, when remembering, cannot be taken as a rather opaque window onto cognitive memory processes. The scientific chase after these processes is seen as producing method and theory and artificial results.

Much of the controversial debate is beyond the scope of this book. The debate, at times, carries the image of David and Goliath. The flavour of the toing and froing of debate can be gained from a read of The Psychologist, October 1992. The reason for giving the issue some prominence here is that DA specifically discredits the method used, particularly in experimental psychology, and blames these for what they feel is a distorted model of human cognition and social judgement. They place language as action ahead of language as representation. They don't believe that we can treat psychologists' language as a trustworthy, objective route to `what they really think'. DA treats language as the constructor of versions of truth as the language occurs. There are an infinite number of ways in which I can describe to you my (negative) views on, for instance, traditional behaviourism or privatisation of welfare services. DA's view is not that there are a small number of ultimate realities that I must defend and negotiate. I can, I attempted 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.

Whereas traditional psychology would look at all the factors I just mentioned and say `that's role theory' or `there are plenty of experiments looking at how we change our tone dependent on the listener', DA's emphasis is entirely on the discourse involved in my production and how I handle it whilst trying, for instance, to maintain credibility. In the `Discursive Action Model (DAM)' (Edwards & Potter, 1992), remembering and making attributions become redefined as action in the form of reports (versions, accounts) along with accompanying inferences. The focus is not on these activities as the reflection of inner mental cognitions. When we remember and attribute in real life, as opposed to the psychology experiment, our accounts attend to blame, defence, accountability, explanation and so on. What we often do is to present rememberings as fact when they are really constructions. The constructions use devices, highlighted by DA researchers, which serve the purpose of undermining alternative constructions. One device, for example, is that of the `extreme case formulation' - `Everyone gives their child a little smack once in a while, don't they?' would serve the purpose of justifying hitting children, a device Freud called `projection'. As we speak we often justify, whilst keeping the appearance objective.

The DA writers talk of `stake' or `interest' and that speakers have a dilemma of trying to `attend to interests without being undermined as interested' (Edwards & Potter, 1992). It is often important to get one's `account' accepted as `fact' hence the use of impersonal language by authorities - using `one' and the passive voice. We need only think of the way politicians or `big chiefs' phrase their accounts on revision to understand this. Much of the 1992 book, above, deals with Nigel Lawson, Margaret Thatcher and the media.

One of DA's major points against highly controlled experimental approaches is that the materials often used (word lists in memory; `vignettes' in social perception - p. 86) take away the very essence of what people normally do when remembering or judging - we engage in discourse with others or even with ourselves. It is not that DA sees everyone as little Machiavellis, constantly plotting and creating self-interested accounts. Their emphasis is on studying memory and other traditional topics as the way things are done. We normally memorise or attribute with a purpose in a context that matters to us.

It is doubtful whether a movement spearheaded by DA will eventually supplant or seriously challenge the current mainstream on its home territory, for instance the cognitive heartlands of perception, memory, attention, problem-solving and so on. The approach and movement is quite healthily rattled the establishment (see The Psychologist articles) and produced innovative work, with valuable human applications, hardly likely to have appeared but for its approach - for instance, the reminiscence work with the elderly of Middleton, Buchanan and Stuurmond (1993).

There are strong criticisms of the DA approach, many in too complex a philosophical form to present here but in practical research terms the following are important. The use of `verbal protocols' (see p. 110) (e.g. Ericsson & Simon 1984) is an example of qualitative data already used in cognitive psychology. DA's emphasis is entirely on language yet eye-witness testimony research has a lot to do with non-verbal remembering. Many criticisms centre around the common concern about reliability and validity. How is one researcher's `reading' of a piece of discourse checked against another's? DA supporters argue that this is done, as elsewhere, by persuasive argument, but the conventional system also has an agreed set of validating criteria (significant and agreed results). My own view, as an analogy here, is that whilst DA appears to be concentrating on how the traffic manages to get by and why it goes where it does, much (but not all) traditional memory research has been geared towards understanding the engine (and physiological psychology has a go at stripping it!). One worrying aspect of the DA versus conventional debate is DA writers dealing with criticism as more discourse to be analysed rather than answered. This is similar to Freudian theorists dealing with criticism on an ad hominem basis by analysing it in terms of their opponents' unconscious and aggressive defences - thus creating an irrelevent 'circular' theory.

REFLEXIVITY

One of the strong currents within DA and similar approaches, which to some extent protects it from the criticism of irreleventability, is its strong relationship and commitment to the self-critical theme of reflexivty. This is a term developed within modern sociology in the area of studies of scientific knowledge, but some of its effect is felt in psychology. The philosophy behind the term is recognised, if not fully accepted, by most qualitative or new paradigm researchers. This philosophy is of the
type we have been discussing—opposition to positivism or ‘scientism’ and a
‘relativist’ view of knowledge. That is, sociologists studying the process of ‘doing’
natural science (producing theories, studies, conferences, journals, etc.) concluded
that the notion of an individual studying and discovering natural, objective ‘facts’
as an illusion and that any body of scientific knowledge is the product of social, cultural,
historical and political processes. To get the flavour of this somewhat rarefied ‘coffee-
at-two-in-the-morning-in-an-‘it’s-a-strange-world’ idea of scientific theory consider
this. Recently, as an MSc student, I argued that facts were sometimes facts (I was
feeling a bit realistic at the time) with a lecturer delivering the relativist point of view.
I said, if there was a pool of petrol on the floor and I held a lit candle, our actions
would instantly demonstrate complete agreement about theory, prediction and fact.
Actually this was a bit unfair. What the lecturer perhaps should have done was to
follow with, ‘But if I should ask you why does the petrol explode (after all we’re
discussing how people attempt to go beyond immediate perception) what would
happen? Personally, I haven’t a clue why petrol explodes but I can imagine a group
of people, some more scientifically wise than others, having a discussion about it. It’s no
use saying ‘because it’s volatile’—this is a re-description of what happens. I can list
things that explode, and when they do, but this isn’t an explanation. Someone, who’s
done some chemistry A level, might tell us about molecular ‘vibration’ or ‘collision’,
but then tell us that lay people don’t properly understand what the scientist ‘really
means’ by ‘collision’. You can imagine the breadth of possible explanations and
emphasises which might emerge here, and (this is the heart of the argument) the social
forces which might lead to one view being better accepted by the group than another.
How much more so if the group were debating causes of aggression. Think what
‘evidence’ people generally have ready for such disputes. The relativist (or ‘con-
structionist’) view is that much the same process goes on, but very much writ large, in
the world of real scientists. Scientists, they argue, don’t discover pure, cold,
unarguable facts at a distance; rather, they construct versions of the facts according to
a host of schemata, pressures, socially accepted values and so on.

Having analysed the discourse and thinking of natural scientists in this way there
was an inevitable consequence. Rather like the animal in Yellow Submarine
which sucks up its own tail and thence itself, the spotlight fell on the construction of social
science as well. Writers became sensitive to their own construction of knowledge as
they produced and wrote it. They became acutely self-conscious about the process
of writing and analysing because they could see that they were just as ‘guilty’ of
appearing to produce compartmentalised and ‘objective’ knowledge, with the stamp
of authority, whereas their own knowledge must be just as ‘relative’ at any other. One
technique to prevent readers accepting as fact what was being socially produced was
to make readers aware of this as they read. Texts were then produced which carried
markers to highlight this process and overall philosophy. Latour (1988) defines a
reflexive text as one which, ‘...takes into account its own production and which, by
doing so, claims to undo the deleterious effects upon its readers of being believed too
little or too much.’

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. Mentioned above, Reinharz’s

1 Latour (1988) argues that even the Bible was meant to be read this way, and was, until readers
in the age of empiricism started taking it literally.
So why are you dabbling in this reflexive stuff, Hugh?

Hugh: I wanted to show readers/students what it looks like, how it runs.

Colleague: Why not use an existing example then, like Woolgar's or Edwards and Potter's?

Hugh: Well, that wouldn't work because it has to be live, that is, connected with the ordinary text you're currently reading.

Colleague: While we're at it . . .

Hugh: Oh oh, here comes an argument.

Colleague: . . . how can you publish a traditional methods and stats text including 'radical qualitative' material as well? Surely the two are mutually incompatible -- either you ally with one or the other?

Hugh: Not me. I've talked in the classroom for ages about the narrow nature of many traditional studies. I didn't discover the refreshing alternatives till a few years ago. However, even though I know the qualitative, discursive or reflexive approaches aren't just same level, amicable alternatives, I still believe you can't jump into them without an understanding of the quantitative, traditional method and all its weaknesses. Controlled study has its place, anyway, in the study of, say, vigilance or pattern recognition, or to dispute wild claims about the number of single-parent children who become criminals.

Colleague: Hang on, you're getting into a long speech there that's turning into just another way of lecturing your readers. Aren't you kind of saying that the qualitative approach only has its place in 'soft' areas?

Hugh: I hope not. I take the discursive psychology point that, as Bartlett said, we construct memory as an action. I understand that, in real contexts, as opposed to the laboratory, we use memorising to explain, blame, self-justify and so on. For me, though, I'm also fascinated as to how that works inside our heads, how well we do this or that sort of material, perhaps even what chemistry is responsible. To say that you can't get at memory processes through people's talk and that therefore we should oppose the laboratory, we use memorising to explain, blame, self-construct memory as an action.
Emphasis on women's perspective and methods suitable to research which integrates gender politics.
Work with qualitative data which permits theory and hypotheses to evolve from the data rather than hypothetico-deductive testing of hypotheses set before data is obtained.
A prevailing agreed system of scientific thinking and behaviour within which research is conducted.
Research in which participants are fully involved.
The scientific belief that hard facts in the world can be discovered only through measurement of what is observable.
Work (research or theoretical text) which includes self-criticism and alerts the reader to the human subjective processes involved in production of the text; it warns the reader that knowledge is relative to the writer's perspective.
Belief that objective facts are an illusion and that knowledge is constructed by each individual.

**PART THREE**

Dealing with data
Precision in many areas of research requires quantitative measurement which is carried out at various levels. There is a strong debate about whether any variable, properly so-called, can escape some form of quantitative measurement. Qualitatively different events can at least be counted or categorised and, strictly speaking, a variable must vary in some quantitative manner.

- The levels at which data can be measured are: nominal, ordinal, interval and ratio. The latter is a specific form of interval scaling.
- Nominal level is simple classification. At ordinal level, cases are ranked or ordered. Interval scales should use intervals equal in amount. Ratio scales are interval but include a real zero and relative proportions on the scale make sense.
- Attempts are made to convert many psychological scales to interval level using standardisation.
- Many scales used in psychology can be called plastic interval because numerically equal appearing intervals on the scale do not measure equal amounts of a construct.
- All variables can be classified according to whether they are categorical or measured.
- Measured variables may be measured on a discrete or a continuous scale. Many variables in psychology are measured on discrete scales, where there are only a limited number of separated points, but are treated as continuous for statistical purposes.
- Higher levels of measurement give greater amounts of 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 which may legitimately be carried out.

MEASUREMENT ASSUMPTIONS IN 'COMMON-SENSE' STATEMENTS

Let's start with two ‘common-sense’ statements which any two people might make over the dinner table:

1. I think attractive people are more successful because they’re more likely to be selected at interviews and to be given more attention generally.

2. No. It could be that more attractive people develop better social confidence earlier on in life and that’s what gets them through interviews and the like.
Inside both persons' heads there must be a concept (perhaps vague) of what counts as attractive. It isn’t a concept held uniquely by each individual since they are claiming that people in general, and fairly consistently, respond to the attractive qualities. To prove their points through psychological research, each would need to operationalise their concept of 'attractiveness' (and perhaps of 'success' and 'self-confidence'). In some way or other, values must be attached to different levels of attractiveness with which we will be able to make comparisons. Many people will baulk at the idea of reducing concepts like 'attractiveness' to 'mere numbers', yet numbers measure quantity and quality; quantity or quality differences are implied in such statements as:

- Helen is more artistic than Clare
- George is a contemplative type whereas Rick is practical, energetic and impulsive
- Taureans are down-to-earth people
- Jason is far more intelligent than Jonathan

**QUANTITATIVE AND QUALITATIVE DIFFERENCES**

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. This might be achieved by counting how many people assess George or Rick as energetic, for instance.

Some would argue that the differences between people on some characteristics just cannot be meaningfully measured numerically. Differences in artistic quality, for instance, need to be exemplified by contrasting pieces of work, not by counting how often a masterpiece is produced. The hard-line quantitative view here is that, nevertheless, there must be some quantification in any contrast, if only to say Jane is like this and Robert isn’t (scores, or 'codes', of 1 and 0 if you like). A variable can’t be a known variable unless its changes are somehow noticeable and measurable.

**NOMINAL LEVEL OF MEASUREMENT**

**Categories**

For some differences of quality we do not need to count in order to distinguish one item from another. For instance:

- male and female
- red, green and blue objects
- Roman noses and other noses

Here we do not need to count anything to decide which object goes into which category. We simply compare each item with some learnt concept - what counts as green, a Roman nose (shape) 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 have?

What matters for such categorisation is that we must be able to place each item in just one category, for purposes of comparison. We might decide to categorise people as 'energetic', 'average' and 'slow' for instance. A person is either male or female and can’t, when we use a nominal measure, 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 mutually exclusive. People and things are bunched together on the basis of a common feature - Jason is not the same as Jonathan but they have maleness in common. All irrelevant differences are ignored for the measurement purpose at hand.

**Labels for categories**

If we were conducting a survey which investigated use of the college canteen, we might like to count the number of people using it and categorise these. Table 12.1 might be used:

<table>
<thead>
<tr>
<th>Category</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>650</td>
<td>34</td>
<td>43</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>Teaching staff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-teaching staff</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The numbers given to the categories here are nominal - 'in name only'. Number 1 (students) is not half of number 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 type of person. We could have used 'A', 'B', 'C' etc. We are using numerals (the figures 1, 2, 3 etc.) as labels only and not as real numbers - they don't represent quantity but places to find people in.

Some examples of psychological data at a nominal level are:

| Table 12.2 Number of children (average age 4.5 years) engaged in type of play |
|---------------------------------|----------------|----------------|----------------|----------------|
|                                | non-play | solitary | associative | parallel | cooperative |
|                                |          |          |             |          |             |
| 8                               | 5        | 17       | 23           | 6        |

<table>
<thead>
<tr>
<th>Table 12.3 Oldtown by-election: number of voters by political party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communist</td>
</tr>
<tr>
<td>243</td>
</tr>
</tbody>
</table>
This last example is deceptive. The category titles do form a progressive scale (1-3, 6-10) etc. The essential point, however, is that data are represented in the form of frequencies in separate, exclusive categories, and there is no distinction between persons within each category.

**Comparison of the nominal level with other levels**

Suppose I made a rather foolish claim that brown horses run faster than grey horses. Suppose we observed a race in which there were 20 browns and 20 greys. We could present the results of the race as in Table 12.5:

<table>
<thead>
<tr>
<th>Colour of horse</th>
<th>Grey</th>
<th>Brown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finished in top ten</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Finished in last ten</td>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

These are data presented at a nominal level. Each horse appears in one discrete category, along with other horses. The columns represent a nominal category system with two values - grey and brown, and the rows have the two values - 'in top ten' and 'in last ten'.

The result shows us that the browns did better overall but the differences aren't convincing enough to rule out the possibility that the greys might be the superior group next time. Suppose the greys had come first, second and third? We don't have enough information. We need to be able to compare the performances of the horses in the top and last ten places.

The nominal level of measurement provides the least amount of quantitative information. In a strict sense, there is no real measurement going on, simply the classification of items into categories.

### ORDINAL LEVEL OF MEASUREMENT

Ordinal numbers represent position in a group. They tell us who came 1st, 2nd, 3rd 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 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 punter it doesn't matter by what margin Golden Girl won - it won!

**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 quite wrong results. Suppose we have to rank the scores of eight people on a general knowledge test shown in Table 12.6:

**Table 12.6 Reduction of interval level data to ordinal level data**

<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>3.5</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>

The score of 14 is lowest and gets the rank one. In competitions we usually give the winner 'first' but in statistics it is less confusing to give low scores low ranks. Persons five, six and seven '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 next chapter) of the ranks they share. If the number is odd, this is just the middle value. From 2 3 4 the middle value is 3. If the number is even we take the mid point 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 mid point shared would be 7.5.

Here we have converted data which was at a higher, more informative level (ratio data, which we will discuss below), into ordinal level data. The scores are ratio level, the ranks are ORDINAL.

**Comparison of ordinal level with other levels**

If we presented the results of the grey vs. brown horse race at an ordinal level, they might look like this:

**Table 12.7 Ordinal level race results**

<table>
<thead>
<tr>
<th>Colour of horse</th>
<th>Grey</th>
<th>Brown</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>14</td>
</tr>
</tbody>
</table>

Now the superiority of the brown horses is very much in doubt. With seven out of the top ten places and something in the top three we might have been convinced, but we
now know the first three were greys. We certainly can't say the browns are faster overall. Of course, all the first 10 horses might have come in very close together, in which case, coming first, second and third doesn't demonstrate substantially greater speed. What we need now is the actual times the horses took to run the course. This will tell us whether the first three greys were well ahead of the browns or not.

The ordinal level of measurement provides more information than the nominal level (it tells us the order of individual values) but less information than an interval scale (we do not know the distance between people at various rank positions).

**INTERVAL LEVEL OF MEASUREMENT**

At the interval level of measurement we can talk meaningfully about distances between points on the scale which, ideally, are all equal for equal units. That is, 10 to 15 minutes is the same interval as 20 to 25 minutes and 30° to 35° is the same interval as −10° to −5°. We must be careful what we mean though, by saying that intervals are the same. In the temperature example, what we mean is that the measuring system used, expansion of mercury say, changes by equal amounts for equal numerical units. What we can't say with temperature is that 30° is twice as hot as 15°. This is because the scale is not at the ratio level – to be dealt with in a moment. Notice, first, that many scales appearing to be numerical and interval are not anything of the sort. Take, for instance, the marking of essays in college. In many institutions, 40 is a mark pass and very few people get more than 70. It is not possible to claim that the distance from 0 to 40 is the same as the distance from 40 to 80, or that 35 to 40 is the same size interval as 70 to 75, especially where, as is often the case, all falls are given between 38 and 40! There are even cases of these marks then being added and averaged as if they measured uniform amounts. In fact, what is really happening to work a lot of the time is that it is being ordered relative to present or past equivalent work. Some departments now have complex grading criteria but it is usually difficult to discover what exactly were the grounds for an essay achieving 63, say, rather than 67, other than that the one marked 67 was somehow better.

This problem of making artificial, judgement-based measurement systems appear as interval scales is acute in psychology. Philosophical problems occur around the issue of whether psychological scales measuring such variables as intelligence, strength of attachment or achievement motivation are really the interval scales they appear to be at first glance. If these were true interval scales, it ought to be the case that, for instance:

a) Two children scoring five and eight respectively on an achievement scale are as far apart in motivation to achieve as two children scoring nine and 12.

b) 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, these ratios don't make sense for most psychological scales but it is the goal of psychometrists (those who construct psychological scales of measurement) to approach the criterion of equal intervals for their scales. In part, this approach is made through the process of standardisation explained earlier. By contrast, a true interval scale is exemplified by temperature. There is a regular underlying physical change for each change of 1° on our thermometer although, of course, each regular change is not felt as equal by us. It might be argued that the underlying change for IQ is the number of items answered correctly and that therefore the interval from 80 to 100 is equal to that from 100 to 120.

There are two arguments against this:

- a score of 80 you don’t necessarily need twice as much extra intelligence to get a score of 120 as you do to score 100. In the same way you don’t need twice the arm strength or twice the muscle to throw a ball twice the distance someone else did.

This is a point where we can see the danger of replication of the concept of intelligence as if, because we can apply numbers to it, it must exist as something with quantity.

It cannot be assumed that all items in the test are equally hard to answer, so can we claim that your score of 110 is equal to my score of 110? Likewise, it is sometimes argued, one person’s score of 15 words recalled in a verbal memory test cannot equal another person’s score of 15 because some words are harder to retain and recall than others and some combinations may have special meaning for one person.

This is a somewhat hair-splitting argument. Generally speaking, psychologists use statistical tests and treatments which require interval level data even when they are measuring intelligence, achievement and the like. It is assumed that the measurements are on a scale with approximately equal intervals and that the researcher will be able to recognise when the assumption of equal intervals is affecting the treatment of results in a serious way.

**PLASTIC INTERVAL SCALES** – A useful term for the scales that abound in psychological research, where some numerically equivalent intervals are almost certainly not the same size as others, is PLASTIC INTERVAL. I discovered the term in Wright (1976) and it suits those data where you can say: ‘Well, it looks like interval data but obviously it isn’t since we’ve invented the scale, it’s not standardised and you can’t say that distances at the extremes, measured by 1 to 2 or 9 to 10, are the same in size as distances in the middle, say 5 to 6’.

When research produces data which are a human estimate, especially if based on an arbitrary scale, it is safer to assume that ratings are plastic interval and should be reduced to an ordinal level. Scores can only be given to individuals should be placed in rank order. This will then mean that a less sensitive statistical test must be used, called ‘non-parametric’ (see Chapters 15 and 16).

Here are some examples of human estimates on an arbitrary scale:

<table>
<thead>
<tr>
<th></th>
<th>Feminine</th>
<th>Neutral</th>
<th>Masculine</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.9...8.7...6.5...4.3...2.1...0.1...2.3...4.5...6...7...8...9...10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 2 Observers rate, on a scale of one to ten, the level of intimacy displayed by two people in a conversation. |

**THE LIMITATION OF SOME INTERVAL SCALES**

I said above that we can’t say that 30° is twice as hot as 15°. Of course the number 30 is twice 15. But just consider what happens when we convert to Fahrenheit. Now the values are 86°F and 59°F. The proportions of heat haven’t changed, only the system of measurement has. Each scale has a different and somewhat arbitrary zero point, dependent upon the physical change used to measure temperature. Likewise, 100 is arbitrarily chosen to represent the average IQ of large populations and people score somewhere between 0 and 24 on Eysenck’s (1975) extroversion and neuroticism dimensions. It doesn’t make sense to say that someone scoring zero has no
extroversion or anxiety, or that someone can have 'zero intelligence' as measured by an IQ test.

**RATIO LEVEL OF MEASUREMENT**

Scales with a true zero are known as **ratio scales**. Examples are: time, distance, and most measures of physical qualities. Don't worry that time appears here again. All ratio scales are interval scales first. In our horse race, if Golden Girl completed the distance in eight minutes whilst Jim's Choice took 16 minutes then it certainly makes sense to state that Golden Girl ran twice as fast as Jim's Choice. Remember that it wasn't sensible to say that 30°C was twice as hot as 15°C. In this case all the horses are timed from zero minutes and this is the real zero mark. Similarly, if you recall 15 items from a word list and I recall just five, then your performance on this task (not necessarily your memory in general) is three times better than mine. On a ratio scale, negative numbers have no meaning. You can't recall minus three items and if you try it, it won't work. The hallmark of a ratio scale is its possession of a true zero point.

In practice, as a student of psychology, you will not need to worry about the difference between interval and ratio scales except to state what the difference is. For the purposes of choosing an appropriate statistical test, covered in Chapter 24, they can be treated as the same thing and you need only justify your data as being at least interval level status.

**Comparison of internallratio level data with other levels**

Results of our horse race might look like Table 12.8 if presented at a ratio level of measurement:

<table>
<thead>
<tr>
<th>Colour of horse</th>
<th>Grey</th>
<th>Brown</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>126</td>
<td></td>
</tr>
<tr>
<td>127</td>
<td>128</td>
<td></td>
</tr>
<tr>
<td>129</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>137</td>
<td></td>
<td></td>
</tr>
<tr>
<td>138</td>
<td></td>
<td></td>
</tr>
<tr>
<td>139</td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>145</td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>146</td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>147</td>
<td></td>
</tr>
</tbody>
</table>

Now we have the fullest information we can get on how fast the two groups of horses covered the race distance.

Notice that, as the level increased from nominal to ratio, we gained more specific information at each level. I hope Figure 12.1 makes this clear. The additional information might have enabled us to be more confident about my original hypothesis. As it is, we are now, I hope, not at all convinced. Interval and ratio levels of measurement give us the greatest amount of information in measuring a variable. We need at least interval-level data in order to conduct parametric tests.

**Reducing data from interval/ratio to ordinal level**

On inspection of a table of data you will often find two columns of figures, one the interval or plastic interval level data, and the other being the set of ranks to which the first (interval) set has been reduced. This has occurred in Table 12.9. The data on the left were truly interval; those on the right were unstandardised. Plastic interval data, as these intimacy ratings probably are, are best reduced to ordinal data since an ordinal level test is more appropriate for them.

<table>
<thead>
<tr>
<th>Colour of horse</th>
<th>Grey</th>
<th>Brown</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>B</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>G</td>
</tr>
</tbody>
</table>

**Reducing data from interval/ratio to nominal level**

It is easy to spot the column which is of ordinal data. It will usually have the title 'rank(s)' at the top of it. Anyway, the column of ranks is the ordinal data set.
Table 12.10: Data prepared for reduction

<table>
<thead>
<tr>
<th>No. of anxiety indicators observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>High competitive children</td>
</tr>
<tr>
<td>14.0</td>
</tr>
<tr>
<td>21.0</td>
</tr>
<tr>
<td>7.0</td>
</tr>
<tr>
<td>13.0</td>
</tr>
<tr>
<td>18.0</td>
</tr>
<tr>
<td>Mean 14.6</td>
</tr>
</tbody>
</table>

| Low competitive children           |
| 10.0                              |
| 6.0                               |
| 13.0                              |
| 5.0                               |
| 11.0                              |
| Mean 9.0                          |

Mean for whole group = 11.8

and comparing this with another variable, in this case, high and low competitiveness. The data, reduced to nominal level, are shown in Table 12.11.

Table 12.11 Reduction of data (interval to nominal level)

<table>
<thead>
<tr>
<th>Level of competitiveness</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anxiety indicators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above mean</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Below mean</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

CATEGORICAL AND MEASURED VARIABLES

A CATEGORICAL VARIABLE is what we have introduced in talking of a nominal scale - one in which there are discontinuous, qualitatively different categories into which we can simply count instances (frequencies). In this contrast, all variables which can at least be ordered are, in some sense, MEASURED, but these, in turn may be divided into those which are truly continuous and those which are discrete - see below.

CONTINUOUS AND DISCRETE SCALES OF MEASUREMENT

All the scales mentioned can be divided into two categories: continuous or discrete. On discrete scales each point is entirely separate from the next. It is not possible to have two-and-a-half children, for instance. In a memory experiment you can only recall a discrete number of words - although the mean may take a non-existent individual value of 14.3. Both these scales of measuring individual cases would be DISCRETE - see Figure 12.2. On CONTINUOUS scales there is no limit to the subdivisions of points which can occur. It is theoretically possible to measure your height to the nearest thousandth of an inch: technically this might be difficult and in practice, hardly likely to be useful.

Interval and ratio scales can be either continuous or discrete. Nominal data can only be discrete. Ordinal scales generally have 0.5 as the smallest unit.

In general, psychological scales, such as IQ, and measures like number of words recalled from a 20-word list, are treated as continuous for statistical purposes, but an important difference is that with a truly interval scale we avoid the issue of measuring to the nearest thousandth of an inch or whatever by using INTERVALS. We say that someone's height is between 174.5 and 175.5 cm rather than that they are exactly 175 cm tall (explained further under 'Range' in the next chapter). There would rarely be anyone exactly 174.50000 cm tall, falling precisely on the interval boundary, so, should this rare event occur, we could place them in this interval, or the preceding one, by the toss of a coin.

Glossary

- Variable not measurable on a linear scale and which has only discrete values
- Data presented as numbers in specific categories
- Variable which is at least ordered
- Person who develops psychological measures and attempts to standardise the scales up to an interval level of measurement
- Difference between cases in kind and not numerically measurable, though being different can be counted
- Difference between cases measurable by number
- Scale on which it is always (theoretically) possible to subdivide units of measurement
- Scale containing only separated values of the variable measured

CATEGORICAL AND MEASURED VARIABLES

- CATEGORICAL VARIABLE is when we use a nominal scale - one in which there are discontinuous, qualitatively different categories into which we can simply count instances (frequencies).

MEASUREMENT

- INTERVAL is a scale on which it is always (theoretically) possible to subdivide units of measurement.
- DISCRETE scale contains only separated values of the variable measured.
Level at which each unit measures an equal amount _______ interval
Level at which numbers, if used, are mere labels; these labels identify discrete categories of a categorical variable into which cases are sorted _______ nominal
Level at which cases are arranged in rank positions _______ ordinal
Scale which appears to be interval but on which equal numbers do not measure equal amounts _______ plastic interval
Level at which each unit measures an equal amount and proportions on the scale are meaningful; a real zero exists _______ ratio

**Exercises**

1. Find one example of each level of measurement from any text books (on psychology) you have available.

2. When judges give their marks in an ice-skating contest for style and presentation, what level of measurement is it safest to treat their data as?

3. A set of surgical records classifies patients as 'chronic', 'acute' or 'not yet classified'. What level of measurement is being used?

4. At what level are the measurements in Table 12.12 being made?

5. Which of the boxes, a to d, in Table 12.12, contains the most sensitive or informative level of measurement?

   a) Placings of top five riders in Tour de France, 13 July, 1993
   b) Time taken so far on whole race
   c) Popularity rating (max. 20) (fictional)
   d) Riders still in race (fictional) Riders so far dropped out

<table>
<thead>
<tr>
<th>Rider</th>
<th>Time (h m s)</th>
<th>Rating</th>
<th>Still in Race</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indurain</td>
<td>35 29 25</td>
<td>12</td>
<td>121</td>
</tr>
<tr>
<td>Breukink</td>
<td>35 31 0</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Bruyneel</td>
<td>35 31 55</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Bugno</td>
<td>35 31 57</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Riis</td>
<td>35 31 59</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

6. Your daughter 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?)

7. Think of three ways to measure driving ability, one using nominal level data, one ordinal and one interval/ratio.

8. Can you change the data in Table 12.13 first to ordinal level, then to nominal level? The blank tables are for you to fill in. For ordinal level, treat all the scores as one group.

9. Below are several methods for measuring dependent variables. For each measure decide what level of measurement is being used. Choose from:

   i) Nominal   ii) Ordinal   iii) Interval   iv) Ratio

   a) People are interviewed in the street and, on the basis of their replies, are recorded as either: pro-hanging, undecided, or anti-hanging
   b) Stress questionnaire for which various occupational norms have been established
   c) Photographs organised by participants according to level of attractiveness as follows:
      
      | Most attractive | Least attractive |
      |-----------------|-----------------|
      | Photos: F C B G E A H D |
   d) Participants' estimates of various line lengths
   e) Time taken to sort cards into categories
   f) Number of people who read: The Sun, The Times, or The Guardian
   g) Participants' sense of self-worth, estimated on a scale of 1-10
   h) Participants' scores on Cattell's 16PF questionnaire
   i) Distance two participants stand apart when asked to take part in an intimate conversation, measured from photos
   j) Critical life events given positions 1-10 according to their perceived importance to each participant.

Mean of all times: $\bar{X} = 134.3$
**DESCRIPTIVE STATISTICS**

This chapter concerns the ways in which data can be described. Sample statistics usually include a measure of central tendency (mean, median, mode) and a measure of dispersion (range, semi-interquartile range, mean deviation, standard deviation and variance, the last two being most common for interval level data).

- Sample statistics, at interval level, are often used to make estimates of population parameters. This is a powerful technique employed in parametric tests.
- The appropriateness of the statistic depends upon the level of measurement of the data.
- Large sets of data form a distribution and these may be represented in several ways. They may be divided into categories and presented as a frequency table. Statistics of distributions include percentiles, quartiles and deciles.
- A frequency distribution may be represented graphically as a histogram, where all data in a set are displayed by adjacent columns. In a bar chart only discrete categories of data are presented for comparison and this must be done fairly, without visual distortion.
- Other graphical forms include the frequency polygon, line chart and ogive. In recent years the techniques of exploratory data analysis have been promoted 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.
- The normal distribution is an extremely important distribution shape. Data approximating to this shape can be tested with the most powerful significance techniques and estimates of underlying population parameters can be made from sample statistics.
- z-scores are deviations measured in numbers of standard deviations and on the normal distribution they cut off known percentages of the whole distribution.
- Distributions with substantially more scores at the high end of the measurement scale are said to be positively skewed. The opposite is a negatively skewed distribution, if a skewed distribution shows bunching at the top end because too many people score the maximum or very near it, then the variable measure shows a ceiling effect. Its opposite is a floor effect.
- Distributions with two distinct 'humps' (higher frequencies) are known as bimodal.

**STATISTICS ARE A SELECTION**

In this section, we are looking simply at the ways in which statistical information can be presented. Statistical information follows from organising the numerical data gathered during quantitative research. Most research gathers far too much information for every little bit of it to be presented. When a survey of voting preference is conducted, or an experiment is run on 35 participants, it is not useful to be given just the raw data, that is, every individual's answers or scores. We expect to be given a summary of the data which highlights major trends and differences. However, it is important to note that the very act of summarising introduces distortions. We will be given what the researcher decides is the most important information and this will be presented in what is believed to be the most appropriate manner. Politicians and companies, among others, are renowned for presenting data in the best possible light. A psychologist should be looking at the best way to present data only in terms of what gives the clearest, least ambiguous picture of what was found in a research study.

**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. Imagine you have just come home from your first day on a new college course and I ask you what your class is like. You would not proceed to tell me the exact age of each class member. This could take far too long. You’d be likely to say something like ‘Well, most people in the class are around 25 years old but there is a couple of teenagers and one or two are over 40.’ You have in fact summarised the class ages statistically, albeit rather loosely too. First you gave me a rough average, the typical age in the group, then you gave me an idea of the actual variation from this typical age present in the group. Let’s look at these aspects of description in a little more detail. Have a look at the data in Table 13.1.

Table 13.1 Number of seconds five-year-old nursery class children spent talking in a ten-minute observation period, by sex

<table>
<thead>
<tr>
<th>Child</th>
<th>Male</th>
<th>Child</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>132</td>
<td>6</td>
<td>332</td>
</tr>
<tr>
<td>2</td>
<td>34</td>
<td>7</td>
<td>345</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>8</td>
<td>289</td>
</tr>
<tr>
<td>4</td>
<td>237</td>
<td>9</td>
<td>503</td>
</tr>
<tr>
<td>5</td>
<td>450</td>
<td>10</td>
<td>367</td>
</tr>
</tbody>
</table>

Before looking at the comments, see what conclusions you can come to about the talking of girls and boys.

Overall, the girls speak just about twice the amount that boys do. We could see this by looking at the average for each group. But not only this, the boys' times vary very...
widely compared with the girls', from as little as five seconds to nearly the highest girl's time.

We shall now introduce two formal terms which are used to describe these two aspects of group data description.

CENTRAL TENDENCY This is the value in a group of values which is the most typical for the group, or the score which all other scores are evenly clustered around. In normal language, this 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 how much or how little the rest of the values tend to vary around this central or typical value.

MEASURES OF CENTRAL TENDENCY

THE MEAN

In normal language we use the term 'average' for what is technically known as the ARITHMETIC MEAN. This is what we get when we add up all the values in a group and then divide by the number of values there are. Hence, if five people took 135, 109, 95, 121 and 140 seconds to solve an anagram, the mean time taken is:

\[
\frac{135 + 109 + 95 + 121 + 140}{5} = \frac{600}{5} = 120 \text{ seconds}
\]

Calculation of the mean

Term used: \( \bar{x} \)

Formula: \( \bar{x} = \frac{\sum x}{N} \)

Procedure: 1. Add up all values
2. Divide by total number of values (N)

This is our first use of a 'formula' which is simply a set of instructions. You just have to follow them faithfully to get the desired result, rather like following a recipe or instructions for Dr Jekyll's magic potion. The formula above tells you to add up all the scores (\( \sum x \)) and divide by the number of scores in the sample (N). There is a section at the end of this chapter on notation (e.g. \( \sum \)) and the rules for following a formula. I hope this will help you if it's some time since you did any 'sums' or hated 'outliery') can distort the mean (see Figure 13.2) (whereas extremes in both directions tend to cancel each other out).

Advantages and disadvantages of the mean

ADVANTAGES - The mean is the statistic used in estimating population parameters (see page 211) and this estimation is the basis for PARAMETRIC TESTS (Chapter 17) which are powerful tests used, among other things, to show whether two means are significantly different from one another.

Very often the mean is not the same value as any of the values in the group. It acts like the fulcrum of a balanced pair of scales sitting exactly at the centre of all the deviations from itself, as I hope Figure 13.1 illustrates, using the anagram time scores from the previous example. A 'deviation' is the distance of a score from its group mean.

\[
\text{Figure 13.1 Position of the mean}
\]

The positive and negative distances from the individual scores to the mean exactly cancel out. \((-25) + (-11) + 1 + 15 + 20 = 0\). This can only happen because the mean takes an exactly central position on an interval (and continuous) scale. This makes it the most sensitive of the measures of central tendency covered here.

DISADVANTAGES - This very sensitivity, however, can also be something of a disadvantage in certain circumstances. Suppose we add a sixth person's value to our set of anagram solving times. This person had a bad night's sleep and doesn't particularly like doing word games, having had an exceptionally competitive sister who always won at Scrabble. This person sits and stares at the anagram for exactly eight minutes before getting the answer. Our mean for the six values now becomes:

\[
\frac{600 + 480}{6} = \frac{1080}{6} = 180 \text{ seconds}
\]

180 seconds is just not representative of the group in general. It is a highly misleading figure to describe what most of the group did. Five out of six people took a lot less time than this to solve the anagram. A single extreme score in one direction (an 'outlier') can distort the mean (see Figure 13.2) (whereas extremes in both directions tend to cancel each other out).

THE MEDIAN

Using the median gets us around the difficulty for the mean outlined just above. The median is the central value of a set. If we have an odd number of values in our 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 split all five in numerical order. This gives:

95, 109, 121, 135, 140

The median is 121 (1)

If there is an even number of values, as with our sixth person's time added, we take the mean of the two central values, thus:
The median is a point within this interval which would leave two of the values below it and one above. The best way to estimate this point is to take a value two-thirds of the way along this interval. The interval is one unit so two-thirds along is 0.66. Add this to 7.5, the lower limit of the interval, and we get 8.16 as the median. There is a formula for calculating this value exactly when necessary. It is:

$$L + \frac{N/2 - F}{f_m} \times h$$

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
- $N$ = number of values

So, substituting here we get:

$$7.5 + \frac{10/2 - 3}{3} \times 1 = 8.16$$

This formula is particularly useful when data are grouped into categories which spread across several values. This occurs in Table 12.4, in the previous chapter on measurement, where smokers are grouped into categories based on how many cigarettes per day smoked. The categories 1-5, 6-10, 11-20 etc. 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. We assume that values in this category are evenly spread throughout it. This is what our formula is based on. So $L$ is 5.5, $F$ is 110, $f_m$ is 78, $h$ is 5 and $N$ is 238. The median is 6.08.

Advantages and disadvantages of the median

**Advantages:**
- Easier to calculate than the mean (with small groups and no ties)
- Unaffected by extreme values in one direction, therefore better with skewed data than the mean (see later this chapter)
- Can be obtained when extreme values are unknown

**Disadvantages:**
- Doesn't take into account the exact values of each item
- Can't be used in estimates of population parameters
- If values are few 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 with categories of play in Table 12.2, we cannot calculate a mean or a median. We can, however, say which type of play was engaged in most, 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 value and therefore even easier to find than the mean or median.

The mode of the set of numbers:

$$1, 2, 3, 3, 3, 4, 4, 5, 5, 5, 5, 5, 5, 6, 7, 7, 7, 8$$
is therefore 5 since this value occurs most often. For the set of anagram solving times there is no single modal value since each time occurs once only. For the set of numbers 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 (see Figure 13.21). For the table of play categories, the modal value is parallel play. Be careful here to note that the mode is not the number of times the most frequent value occurs but that value itself. Parallel play occurred most often.

There are special occasions when the mode is far more informative about reality than either the mean or the median. Suppose we asked people how many masculine or feminine traits they thought they possessed. The distribution we’d be likely to obtain may well be U-shaped and bi-modal, men scoring more masculine traits and women scoring more feminine ones, and relatively few people scoring in the centre. The mean and median here would give us the impression that the average person thought they were midway between male and female. Philosophically, perhaps we are, but it is unlikely most people in a survey would respond this way.

**Advantages and disadvantages of the mode**

**Advantages:**
- Shows the most important value of a set
- Unaffected by extreme values in one direction
- Can be obtained when extreme values are unknown
- More informative than mean when distribution is U-shaped

**Disadvantages:**
- Doesn’t take into account the exact value of each item
- Can’t be used in estimates of population parameters
- Not useful for relatively small sets of data where several values occur equally frequently
- Can’t be estimated accurately when data are grouped into class intervals. We can have a modal interval – like 6–10 cigarettes in Table 12.4 – but this may change if the data are categorised differently

**LEVELS OF MEASUREMENT AND CENTRAL TENDENCY MEASURES**

**Interval**
- The mean is the most sensitive measure but should only be used where data are at the interval level of measurement. Otherwise, the mean is calculated on numbers which don’t represent equal amounts and the mean is misleading.

**Ordinal**
- If data are not at interval level but can be ranked then the median is the appropriate measure of central tendency.

**Nominal**
- If data are in discreetly separate categories, then only the mode can be used.

The mode may be used on ordinal and interval level data.
- The median may be used on interval level data.

**MEASURES OF DISPERSION**

**THE RANGE**

Think back to the description of new college classmates. 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 bowlers shown in Figure 13.3. Both 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. Now let’s see how we can summarise the dispersion of times spent talking by children in Table 13.1. There, we saw that, as well as talking less overall, the boys varied amongst themselves far more than did the girls. 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.

**Figure 13.3 Dispersion in bowlers’ deliveries**

**Calculation of the range**

**Formula:** $\bar{X}_{\text{range}} = X_{\text{top}} - X_{\text{bottom}}$

**Procedure:**
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 13.1 this gives:
- Boys (450–5) $+ 1 = 446$
- Girls (503–289) $+ 1 = 215$

**Why add 1?**
- The addition of 1 may seem a little strange. Surely the distance between 5 and 450 is, straightforwardly, 445? The addition of 1 allows for possible measurement error.
- When we say that a child spoke for 5 seconds, if our lowest unit of measurement is 1 second, then we can only claim that the child spoke for something between 4.5 and 5.5 seconds, the limits of our lowest measurement interval. If we had measured to tenths of a second then 4.3 seconds represents a value between 4.25 and 4.35. Hence, the range is measured from the lowest possible limit of the lowest value to the highest limit of the highest value, in the case of boys’ talking times, 4.5 to 450.5

**Advantages and disadvantages of the range**

**Advantages:**
- Easy to calculate
- Includes extreme values

**Disadvantages:**
- Distorted by, and unrepresentative with, extreme values
- 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

**THE SEMI-INTERQUARTILE RANGE**

This deals with the last disadvantage of the range. It is a measure of the central grouping of values. It concentrates on the distance between the two values which cut
off the bottom and top 25% of scores. These two values are known as the 25th and 75th percentiles, or the first and third quartiles respectively. (We shall deal with these more precisely in a while.) The semi-interquartile range is, in fact, half of the distance between these two values.

In the following set of values:

\[ 3, 3, 4, 5, 6, 8, 10, 13, 14, 16, 19 \]

4 is the first quartile and 14 the third quartile. The distance between these is 10 and half this, the semi-interquartile range, is 5.

**Calculation of the semi-interquartile range**

Formula: \[ \frac{Q_3 - Q_1}{2} \]

Procedure: 1 Find the first quartile (Q₁) and the third quartile (Q₃). A formula for finding percentiles is given later and the first and third quartiles are the 25th and 75th percentiles respectively

2 Subtract Q₁ from Q₃

3 Divide the result of step two by 2

**Advantages and disadvantages of the semi-interquartile range**

Advantages: Is representative of the central grouping of values

Disadvantages: Takes no account of extreme values

**VARIATION RATIO**

This measure of dispersion is appropriate for data where the central tendency used is the mode. 5 was the mode of the set of data given on p. 205 and the variation ratio is simply the proportion of the total number of values which are not at the modal value. There were 20 values and 14 of these were not the modal value of 5. That is:

\[ \frac{\text{number of non-modal values}}{\text{total number of values}} = \frac{14}{20} = 0.7 \]

Advantage: Unaffected by extreme values

Disadvantage: Takes no account of grouping around centre or range of spread

**THE MEAN DEVIATION**

In Figure 13.1 we encountered the concept of deviation value - the difference between any particular value and the mean. In formal terms: \( d = x - \bar{x} \) where \( \bar{x} \) is any value in the set; \( \bar{x} \) is the mean of the set.

Suppose you and five others took an IQ test with the following results:

Hugh  Helga  Harry  Helena  You
85  90  100  110  115

the mean is 100 and your personal deviation score is 115 - 100 = 15.

If we are going to summarise dispersion in terms of how far people have varied from the mean, it seems sensible to report the average (mean) of all the deviations in the set. The set of deviations for the set of IQ scores above is shown in Table 13.2:

<table>
<thead>
<tr>
<th>Score</th>
<th>Mean</th>
<th>Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>100</td>
<td>-15</td>
</tr>
<tr>
<td>90</td>
<td>100</td>
<td>-10</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>110</td>
<td>100</td>
<td>10</td>
</tr>
<tr>
<td>115</td>
<td>100</td>
<td>15</td>
</tr>
</tbody>
</table>

The sum of these deviations 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 13.1 you can see why this has happened. The mean sits precisely in the centre of all the deviations. If we use the plus and minus signs to represent direction away from the mean then all the pluses and minuses will cancel each other out when we add the deviations. The answer is to take the mean of all the deviation sizes, and to ignore any minus signs. This is known as taking the absolute value and is represented mathematically by two vertical bars (| ) either side of a number. So, for the absolute value of a deviation score we would write \( | x - \bar{x} | \) or \( | d | \).

**Calculation of the mean deviation**

Formula: \( \text{MD} = \frac{\sum | x - \bar{x} |}{N} \) or \( \text{MD} = \frac{\sum | d |}{N} \)

Procedure: 1 Find the mean (\( \bar{x} \))

2 Subtract the mean from each value \( (x - \bar{x}) \approx d \) to obtain a set of deviations

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:

\[ \sum | d | = 15 + 10 + 0 + 10 + 15 = 50 \quad \text{MD} = \frac{50}{5} = 10 \]

**Advantages and disadvantages of the mean deviation**

Advantages: Takes account of all values in the set

Disadvantages: Not possible to use in making estimates of population parameters

**THE STANDARD DEVIATION AND VARIANCE**

Another way to avoid the negative signs in Table 13.2 is to add up the squares of each deviation. The mean of all these values \( \frac{\sum d^2}{N} \) is a rather large figure and is known as their variance. To return to the same level of value we were at originally we calculate the standard deviation which is the square root of the variance.
Calculation of the standard deviation

1. For a group of scores treated solely as a group ('uncorrected')

\[ S = \sqrt{\frac{\sum d^2}{N}} \]

Variance: In each case the variance is the value before the square root is found above.

2. For a sample used as an estimate of the population standard deviation ('unbiased')

\[ s = \sqrt{\frac{\sum d^2}{(N-1)}} \]

You'll see that there are two formulae to cope with here. The reason is that researchers and statisticians are rarely interested in the variability within a group for its own sake. If we are only interested in the specific group variation we use equation 1 above. Most of the time, however, the standard deviation or variance is used as an estimate of the variation in the underlying population and equation 2 is used. Computer programmes generally give you the equation 2 version. Throughout this book assume that \( s \) is the \( N-1 \) population estimate version, i.e. equation 2. If we have the whole population in front of us then equation 1 would be used (there's now no need to estimate) and the symbol used is \( \sigma \) or \( \sigma^2 \).

Procedure for calculation of standard deviation and variance

1. Calculate the sample mean (\( \bar{x} \))

\[ \bar{x} = \frac{\sum x}{N} \]

2. Subtract the mean from each value (\( x - \bar{x} \)) to obtain a set of deviations

see Table 13.3

3. Square each deviation (\( d^2 \))

see Table 13.3

4. Find the sum of the squared deviations

see Table 13.3

5. Divide the result of step 4 by \( N \) (for just the group variance) or \( N-1 \) for the population estimate

\[ s^2 = \frac{5}{5} = 130 \]

6. Find the square root of \( s^2 \)

\[ s = \sqrt{130} = 11.4 \]

You have now found the variance. The standard deviation is found by taking the square root:

\[ s = \sqrt{\sum d^2 / (N-1)} \]

You can see that there are two formulae to cope with here. The reason is that researchers and statisticians are rarely interested in the variability within a group for its own sake. If we are only interested in the specific group variation we use equation 1 above. Most of the time, however, the standard deviation or variance is used as an estimate of the variation in the underlying population and equation 2 is used. Computer programmes generally give you the equation 2 version. Throughout this book assume that \( s \) is the \( N-1 \) population estimate version, i.e. equation 2. If we have the whole population in front of us then equation 1 would be used (there’s now no need to estimate) and the symbol used is \( \sigma \) or \( \sigma^2 \).

There is a version of equation 2 (for variance) which avoids the calculation of deviations and for which you only need the set of scores and their total:

\[ s^2 = \frac{\sum x^2 - (\sum x)^2 / N}{N-1} \]
because the sample mean is in the exact centre of all the scores; it’s the balancing point of all the deviations around it, whereas the population mean won’t be.)

To compensate for this, the estimate from the sample is made larger by reducing the bottom of the equation by 1. For large $N$ this difference will become trivial.

Advantages and disadvantages of the standard deviation and variance

Advantages: Can be used in population parameter estimates
Takes account of all values
Is the most sensitive of measures covered
Can be calculated directly on many calculators

Disadvantages: Somewhat more complicated to calculate (if you don’t have an appropriate calculator)

Distributions

When we wish to communicate the nature of our results to others, be it to our tutor, class colleagues or for official publication, we would usually present at least the central tendency and dispersion of any set of numerical data. We might wish, for instance, to report that the mean age at which ‘telegraphic’ utterances were first noticed by parents was 18.3 months but that there was a wide variation from this shown by a standard deviation of 5.02.

Where possible, we’d usually like to go further than this and present a table of our results, such as Table 13.4.

Table 13.4 Result table for small sample

<table>
<thead>
<tr>
<th>Child</th>
<th>Mean age at which telegraphic utterances first noticed (n months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>18</td>
</tr>
<tr>
<td>B</td>
<td>21</td>
</tr>
<tr>
<td>C</td>
<td>26</td>
</tr>
<tr>
<td>D</td>
<td>13</td>
</tr>
<tr>
<td>E</td>
<td>11</td>
</tr>
<tr>
<td>F</td>
<td>19</td>
</tr>
<tr>
<td>G</td>
<td>20</td>
</tr>
</tbody>
</table>

$s$ = \frac{\sum x}{n} = 128

$s$ = 18.3

$s$ = 5.02

Now we can refer to individual variations and oddities, such as the child who doesn’t produce until 26 months and the rather suspicious report of 11 months.

This method of displaying results is useful when the sample taken is relatively small. Had we questioned about 300 parents, however, this approach would be inappropriate and would consume too much space. The individual results - known as the ‘raw data’ - would be kept safe by the researcher but, for public display, they would be collated into a table known as a frequency distribution.

We might now end up with a table looking like Table 13.5.

Table 13.5 Frequency distribution showing ages at which parents report first noticeable telegraphic utterances

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of children reported</td>
<td>1</td>
</tr>
</tbody>
</table>

PERCENTILES, DECILES AND QUARTILES

There are 340 cases in this distribution. We may be interested in finding the age by which 10% of the children were reported as using telegraphic speech. If so we would want to find the tenth percentile, which is the point which cuts off the bottom 10% of the distribution in the same way that the median cuts off the bottom 50%. The median is in fact the 50th percentile. 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.

In the distribution above, the tenth percentile will be the point on the age scale below which 34 children fall (10% of cases). This is somewhere in the 17-month category. Proportionally it must be 16 cases into this category which, in all, contains 37 cases. Hence it’s about just under half-way between 16.5 and 17.5 months. We calculate this using a formula which is a general version of that for calculating the median of frequency distributions, seen earlier:

Percentile = \[ L + \left( \frac{Np/100 - F}{f_m} \right) \times h \]

where $p$ is the relevant percentile required and the other symbols are the same as for the previous median calculation.

CLASS INTERVALS AND CUMULATIVE FREQUENCY

Where the scale in use has many points, we can compress the data into class intervals as shown in Table 13.6. This table also introduces the idea of cumulative frequency, where the column with that heading shows how many values fall below the upper limit of the particular class interval.

Notice that we can tell at a glance how many children uttered 39 utterances or less, say, because we have the cumulative total of 61 in the table, not just how many children were in the 29.5 to 39.5 interval.

Notice, also, that the point about measurement intervals is here again. Even though, in this case, the scale is discrete and there are no decimal values, we may as well stick to the formal method so that you’re ready for times when there are.
Table 13.6 Number of children and number of daily telegraphic utterances

<table>
<thead>
<tr>
<th>No. of telegraphic utterances</th>
<th>No. of children</th>
<th>Cumulative frequency</th>
<th>Utterances less than:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–9</td>
<td>3</td>
<td>3</td>
<td>9.5</td>
</tr>
<tr>
<td>10–19</td>
<td>0</td>
<td>3</td>
<td>19.5</td>
</tr>
<tr>
<td>20–29</td>
<td>15</td>
<td>18</td>
<td>29.5</td>
</tr>
<tr>
<td>30–39</td>
<td>43</td>
<td>61</td>
<td>39.5</td>
</tr>
<tr>
<td>40–49</td>
<td>69</td>
<td>130</td>
<td>49.5</td>
</tr>
<tr>
<td>50–59</td>
<td>17</td>
<td>147</td>
<td>59.5</td>
</tr>
<tr>
<td>60–69</td>
<td>24</td>
<td>171</td>
<td>69.5</td>
</tr>
<tr>
<td>70–79</td>
<td>4</td>
<td>175</td>
<td>79.5</td>
</tr>
</tbody>
</table>

(These are the upper limits of each class interval)

\[ N = \sum = 175 \]

GRAPHICAL REPRESENTATION

To demonstrate to our readers the characteristics of this distribution more clearly, we could draw up a pictorial representation of the data. One of the advantages of doing this is that the mode will be immediately apparent, as will other features, such as the rate at which numbers fall off to either side and any specially interesting clusters of data. A graphical presentation can also be justified by its immediate appeal to the eye.

The histogram

A histogram of our distribution would look like Figure 13.4. The width of each column is the same and represents one class interval. Class intervals are represented by their mid-point at the centre of each column. Again, the measurement interval point gives rather odd numbers, but 24.5, for instance, is the exact mid-point of the 19.5 to 29.5 interval and we know exactly who should go in there. If class intervals are combined – it might have been desirable to start with 0–19.5 since there are so few in the bracket – the interval must be of appropriate width. Hence, 0–19.5 would be two columns wide. In a histogram, unlike a bar chart, all intervals are represented, even if empty, as for 9.5–19.5 above.

The height of each column represents the number of values found in that interval – the frequency of occurrence. Frequency is usually shown on the y- (vertical) axis and the scale or class intervals on the x-axis, although some statistical programmes (like Statgraphics) present the categories on the vertical axis and the frequencies increasing from left to right, horizontally. Since columns are equal in width, 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. If we call the whole area one unit (which is the convention), then a column which represents 10% of the sample will occupy 10% of the total area, that is 0.1 unit. The column representing 59.5–69.5 utterances represents 24 of the 175 cases. Therefore its area will be 24/175 = 0.137 of the total area (or 13.7%).

Features of the histogram

- All categories represented
- Columns are equal width per equal category interval
- No category is omitted even if it is empty
- Column areas proportional to frequency and sum to total area of one unit
- Columns can only represent frequencies

The bar chart

The histogram displays a continuous variable. A bar chart displays a discrete variable. This is usually placed on the horizontal (x) axis.

- Because the variable has discrete values the columns of a bar chart should be separated, although several computer programmes (especially spreadsheets) don't show this.
- Not all the values of the discrete variable need be shown on the horizontal axis. We may only show, for instance, by way of contrast, the number of psychological articles published on AIDS in 1983 and 1993.
- The columns of a bar chart can represent frequencies or single statistics, such as a mean of a sample, or a percentage or other proportion.

The chart in Figure 13.5 shows the results of Duncan’s (1976) experiment in which...
White participants were asked to categorise the behaviour of a person who pushed another after a heated argument. The pusher could be Black or White, as could the person pushed, thus producing four experimental conditions. The height of each column represents the percentage of participants calling the behaviour ‘violent’ rather than alternatives such as ‘playing around’.

**Combined Bar Charts** — A bar chart can display two values together. Duncan also asked participants to explain the pusher’s behaviour as either caused by the person’s enduring personality characteristics or more likely to have been induced by the particular situation — what is known as ‘internal or external attribution’. The ‘legend’ or key to the combined bar chart in Figure 13.6 tells us, for each pusher/pushed condition, the mean attribution score to person or situation.

**Misleading Bar Charts** — It is very easy to mislead with unfairly displayed bar charts. Newspapers do it very frequently. Take a look at the charts in Figure 13.7 representing numbers of violent crimes in London for 1987 and 1988. The left-hand chart is correct. The right-hand one, by chopping off the scale from 0 to about 18,000, for convenience, makes the rise in one year look far steeper than it really is. It’s the chart to present if you want to scare Londoners into paying more for their police force — but it’s an unfair chart 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 et al. (1986) — Figure 13.8. Notice that the vertical scale has been chopped between 0 and 15 but this is made obvious to the reader.

**Frequency Polygon**

If we redraw our histogram (Figure 13.4) 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 13.9.

This is particularly useful for showing the comparison between progress in two or more conditions of a study. As an example Figure 13.10 charts data for two groups of children who received different training-to-read programmes with progress measured in error frequencies over several months of continuous recording.

If the horizontal scale (‘months from start of programme’) were not continuous then we would have a similar diagram known as a LINE CHART. The horizontal axis might carry the values of several trials in an experiment or testing of children at, say, two months, four months, six months etc. from the start of a programme.

**EXPLORATORY DATA ANALYSIS**

Within the last two decades the emphasis on good, informative display of data has increased, largely due to the work of Tukey (1977) whose book introduced the title of this section. Tukey argues that more than the traditional exploration of data should occur before submitting them to more sophisticated significance tests. He has introduced a number of techniques, too many and too complex for this book, but two of the most common will be demonstrated here. The main aim is to present data in visually meaningful ways whilst retaining as much as possible of the original information.
The stem and leaf display

One way to achieve this aim is with this highly cunning, horticultural sounding diagram. We may as well look at one straight away and then discuss it. Have a look at Figure 13.12.

Box plots

These are based on ordinal measurements of the set of data. They give us a graphical display of what approximates to the interquartile range—the spread of the middle section of the data—whilst also giving us a view of the extremities. The following...
values have been calculated from the data in Figure 13.12 and produced the box plot shown in Figure 13.14:

- Median position = \((N + 1)/2 = (75 + 1)/2 = 37.5\)
- Median = Mean of 37th and 38th scores = \((54 + 54)/2 = 54\) (we needn't worry about complete accuracy of the true median with tied values since this is a chart, not calculation)
- Hinge position = \((\text{Median position} + 1)/2 = (37 + 1)/2 = 19\) (we drop decimal values)
- Lower hinge = 19th lowest score = 45
- Upper hinge = 19th highest score = 66
- Hinge spread = upper hinge - lower hinge = 66 - 45 = 21
- Outer fences = lower hinge - 1.5 x hinge spread = 45 - (1.5 x 21) = 14
  - upper hinge + 1.5 x hinge spread = 66 + (1.5 x 21) = 97
- Adjacent values:
  - lower (= first inside low outer fence, nearer to median) = 21
  - upper (= first inside high outer fence, nearer to median) = 81

**Explanatory notes**

The box represents, roughly, the middle 50% of scores, shows the median, and is bounded by the two 'hinges'. The hinge spread is the range from lower to upper hinge. 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' 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. Extreme values are probably obvious from the raw data without inspection of a box plot. Here, perhaps the extremely low score of 5 represents someone who was sick at the start of the exam or who had 'spotted' the wrong questions in advance – a very dangerous practice!

**THE NORMAL DISTRIBUTION**

Earlier in this chapter, I pointed out that a measurement value, such as a person's height of, say, 163 cm, is really a statement that the value falls within a class interval. We are saying that the person, for instance, is closer to 163 cm than 162 or 164 cm, rather than that they measure 163 cm exactly. They are in the interval between 162.5 and 163.5 cm. In effect, if we measure to the nearest cm we are placing individuals in intervals 1 cm 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 13.15.

The curve which 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 (Figure 13.16).

**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 13.16) 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 score.
4 It is known what area under the curve is contained between the central point (mean) and the point where one standard deviation falls. In fact, working in units of one standard deviation, we can calculate any area under the curve.

**Approximations to the normal curve**

It's 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, that we are always talking about approximations to a pure normal curve. This matter, because, when we come on to testing significance, for some tests, the statistical theory assumes a normal distribution and if there isn't really anything like a normal distribution in the population, for the variable measured, then the conclusions from the test may be seriously in error.

**Normal curves and normal people**

It's also important not to be morally outraged by the use of the term 'normal' or to baulk against calling people 'normal' or not. 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 eight-year-olds and the maximum score possible in the test is 80. The test is standardised to a normal distribution such that the mean score, for a large, representative sample of eight-year-olds, is 40 and the standard deviation is 10. I hope it is obvious, for starters, that 50% of eight-year-olds will therefore be above 40 and 50% below. The area for the top 50% is all the shaded area in Figure 13.17.

![Cross-hatched area = 34.13% of total area](image)

**Figure 13.17 Reading test distribution curve**

What we know, from the theory of 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 13.17. This is the point where the downward curve inflects from an inward to an outward direction. We also know that the area trapped between the mean and this point is 0.3413 of the whole, shown cross-hatched. Hence we know that 34.13% of children score between 40 and 50 points on this test, since the standard deviation is 10 points. Figures worth noting are that:

- 68.26% of all values fall between (x) and +1 (or -1) standard deviations (area = 0.3413)
- 95.44% of all values fall between (x) and +2 (or -2) standard deviations (area = 0.4772)
- 99.74% of all values fall between (x) and +3 (or -3) standard deviations (area = 0.4997)

The positions of these standard deviations are shown in Figure 13.18. Note the values above are doubled for areas between -n and +n standard deviations.

![Figure 13.18 Positions of standard deviations](image)

**Z-SCORES (or standard scores)**

In the reading test example above, 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 '+1' signifying 'above'). Thus a child who is -1.5 standard deviations from the mean has a score of 25, because 1.5 standard deviations is 15 and this we subtract from the mean of 40. If we measure number of standard deviations from the mean in this way we are using Z-SCORES or STANDARD SCORES. The formula for calculating a z-score is:

\[ z = \frac{x - \mu}{\sigma} \]

where \( z = \) standard deviation and \( x - \bar{x} \), you'll notice, is the deviation score.

Dividing the deviation score by the standard deviation answers the question 'How many standard deviations is this deviation from the mean?' A z-score is the number of standard deviations a particular score is away from the mean. If the mean for shoe size in your class is 6, with a standard deviation of 1.5, then, if your shoe size is 9 your z-score is 2, or if your size is 4, your z-score is -1. You probably followed the example of the child with 25 points in your head but, in effect, you were using the formula shown. Let's check using the formula:

\[ z = \frac{25 - 40}{10} = -1.5 \]
The formula is needed, of course, when scores aren’t as convenient as the ones we’ve been using as examples. 

$z$-scores cut off various known proportions of the area under the normal curve. Therefore we know the percentage of the population enclosed between the mean and any $z$-score. For instance, consulting Table 2 in Appendix 2 the area between the mean and the $z$-score of +1.5 is 0.4332 of the whole, shown by the right-hand shaded pattern in Figure 13.19:

![Figure 13.19 Area between the mean and z-score of 1.5](image)

A $z$-score of $-2.2$ traps 0.486 of the area between it and the mean on the left-hand side. Since the whole of the left-hand side of the mean is 0.5 of the area, then only 0.014 (0.5 - 0.486) is left at the left hand extreme after $-2.2$ standard deviations. This is shown by the cross-hatching in Figure 13.19, and by consulting the right-hand column of the table.

**Standardisation of psychological measurements**

This relationship between $z$-scores and area under the normal curve is of crucial importance in the world of 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 score (the initial score on a test) 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 a test result as normally distributed.

Psychologists have often argued that variables like intelligence, extroversion and the like are normally distributed. However, unlike the case of height, this is not based on research which simply uncovers this as a fact. In creating and standardising intelligence tests the assumption is made before starting out, that intelligence will be normally distributed. It is seen as a human quality produced by myriad random factors including, for some, genetic forces. Height is like this and is consequently normally distributed. Hence, the argument goes, why shouldn’t intelligence be similar? It must always be recognised, then, that psychologists have not discovered that intelligence has a normal distribution in the population. The tests were created to fit a normal distribution, basically for research purposes and practical convenience. Initially, an IQ test is standardised (raw scores are adjusted) to produce a mean of 100 and a standard deviation of 15 points.

**SKewed DISTRIBUTIONS**

Some distributions obtained from psychological measures which 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 than half the values occur. Have a look at Figure 13.20.

![Figure 13.20 Positive and negative skews](image)

It is possible to be very much slower than the majority of scores, but is it possible to be very much faster, when the majority of scores 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.

A negatively skewed distribution can be produced where a test is relatively easy. It produces what are known as ‘ceiling effects’. People can’t score much higher than the mean if the mean is, say, 17 out of 20, but a substantial number of people can score a lot lower than the mean. The opposite phenomenon is known as a ‘floor effect’.

**Central tendency of skewed distributions**

Notice where the mean, median and mode fall on each distribution. The mode obviously still falls at the top, where the majority of scores are. In each case the mean
is furthest from the mode – not surprising really, since we said that it was the most affected by extreme scores in one direction.

BI-MODAL DISTRIBUTIONS

Some distributions are known as bi-modal and, like some camels, have two distinct humps. We noted in the section on standardisation in Chapter 9 that some measures of psychological variables may well produce such a distribution. Attitude measurement on a controversial issue (like privatisation of health services) where not many people are neutral might produce bi-modal distributions. So might a measure of job satisfaction in a company where there are a large number of well-paid white-collar workers along with a similar number of poorly paid manual workers.

Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value of a number, ignoring its sign; a number treated as positive even if it is originally negative</td>
<td>absolute value</td>
</tr>
<tr>
<td>Common language term for central tendency</td>
<td>average</td>
</tr>
<tr>
<td>Chart in which one axis (usually the horizontal) represents a categorical or at least discrete variable</td>
<td>bar chart</td>
</tr>
<tr>
<td>Chart showing central spread of data and position of relative extremes; type of exploratory data analysis</td>
<td>box plot</td>
</tr>
<tr>
<td>Formal term for any measure of the typical or middle value in a group</td>
<td>central tendency</td>
</tr>
<tr>
<td>Categories into which a continuous data scale is divided in order to summarise frequencies</td>
<td>class interval</td>
</tr>
<tr>
<td>Interval of 10% on a continuous scale</td>
<td>decile</td>
</tr>
<tr>
<td>Amount by which a particular score is different from the mean of its set</td>
<td>deviation value/score</td>
</tr>
<tr>
<td>Close examination of data by a variety of means, including visual display, before submitting them to significance testing – recommended by Tukey</td>
<td>frequency polygon</td>
</tr>
<tr>
<td>Chart showing only the peaks of class intervals</td>
<td>histogram</td>
</tr>
<tr>
<td>Chart containing whole of continuous data set divided into proportional intervals</td>
<td>mean</td>
</tr>
<tr>
<td>Measure of central tendency – sum of scores divided by number of scores</td>
<td>mean deviation</td>
</tr>
<tr>
<td>Measure of dispersion – mean of all absolute deviations</td>
<td>median</td>
</tr>
<tr>
<td>Measure of central tendency – mid-point of data set</td>
<td>median position/location</td>
</tr>
<tr>
<td>Place where median is to be found in the ordered data set</td>
<td>mode/modal value</td>
</tr>
<tr>
<td>Measure of central tendency – most frequent value</td>
<td>ogive</td>
</tr>
<tr>
<td>Chart showing cumulative frequencies</td>
<td>parameter (of population)</td>
</tr>
</tbody>
</table>
Point on continuous distribution which cuts off certain percentage of cases  

Point on continuous distribution which cuts off one of the quarters (i.e., one block of 25\%)

Measure of dispersion – top minus bottom plus one

Untreated value obtained directly from measuring process used in study

Difference between a sample mean and the true population mean, assumed to be random in origin

Statistical measure of a sample

Distance between first and third quartile in a continuous distribution

Measure of dispersion – the square root of the sum of all squared deviations divided by \( N \) (or \( N - 1 \))

Same as z-score

Measure of dispersion – square of standard deviation

Measure of dispersion – proportion of non-modal values to all values

Measure of individual deviation – number of standard deviations a particular score is from its sample mean

\[
\text{Mean} \quad \text{SD} \quad \text{Specific value} \quad \text{Deviation} \quad z\text{-score} \quad \% \text{ above} \quad \% \text{ below}
\]

<table>
<thead>
<tr>
<th>Mean</th>
<th>SD</th>
<th>Specific value</th>
<th>Deviation</th>
<th>z-score</th>
<th>% above</th>
<th>% below</th>
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<tbody>
<tr>
<td>140</td>
<td>10</td>
<td>25</td>
<td>-1.5</td>
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<td>15</td>
<td>135</td>
<td>35</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.5</td>
<td>2.5</td>
<td>57</td>
<td>4</td>
<td>4</td>
<td>30.85</td>
<td>69.15</td>
</tr>
<tr>
<td>21</td>
<td>4</td>
<td>25</td>
<td>4</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.6</td>
<td>3.47</td>
<td>3.8</td>
<td>1.5</td>
<td>1.5</td>
<td>93.3</td>
<td>6.7</td>
</tr>
</tbody>
</table>

\[ \Sigma \text{X} \text{Y} \text{ means 'add up all the Xs in the sample' } \]

\[ \Sigma \text{XY} \text{ means 'add up all the Xs by their paired Ys and add up all the results'. Notice that XY means 'multiply X by Y'}. \]

\[ \Sigma \text{X}^2 \text{ means 'square all the Xs, then add them all up'. Be careful to distinguish this from: } \]

\[ (\Sigma \text{X})^2 \text{ which means find the total of all the Xs and square the result.} \]

\[ N \text{ is the number in a sample } \]

\[ N_a \text{ is the number in sample A} \]

\[ X \text{ is a value from the sample, such as Jane's score} \]

\[ Y \text{ is also a value where there are two measured variables} \]

\[ \Sigma \text{ Greek letter S ('sigma') - means 'add up each of what follows'. For instance: } \]

\[ \Sigma \text{X} \text{ means 'add up all the Xs in the sample'} \]

\[ \Sigma \text{XY} \text{ means 'multiply all the Xs by their paired Ys and add up all the results'. Notice that XY means 'multiply X by Y'. Always do what's after the } \Sigma \text{ before proceeding to add up, for instance: } \]

\[ \Sigma \text{X}^2 \text{ means 'square all the Xs, then add them all up'. Be careful to distinguish this from: } \]

\[ (\Sigma \text{X})^2 \text{ which means find the total of all the Xs and square the result.} \]

\[ \text{STATISTICAL SYMBOLS} \]

\[ \text{Sample} \]

\[ \bar{x} \text{ mean standard deviation} \]

\[ \hat{x} \text{ unbiased estimate of population - } \mu \]

\[ \sigma \text{ 'uncorrected' - } \sigma \]

\[ d \text{ is a deviation score - distance of a particular score from the mean of the sample } = x - \bar{x} \]
SOME RULES

1 In mathematical formulae it is confusing, especially in statistics, to use the multiplication sign (\( \times \)) because there are also many \( X \)'s or \( x \)'s dotted around which mean a particular score or value. Therefore, when one value is next to another, always assume you have to multiply. For instance, \( rN \) means multiply \( r \) by \( N \).

2 Always complete what is inside brackets before going on to do the operations outside them. Do the same thing with the \( \Sigma \) or \( \sqrt{\text{square root}} \) symbols. Here are some examples using these two rules:

\[ \Sigma X \Sigma Y \quad \text{Multiply the sum of all Xs by the sum of all Ys. Notice this is not the same as multiplying each X by each Y and then adding results - which would be \( \Sigma XY \) as given above} \]

\[ \Sigma (x - \bar{x})^2 \quad \text{Take the mean from each x and square each result. Finally, add all the results} \]

\[ (N - 1)(N - 2) \quad \text{Find } N - 1. \text{ Find } N - 2. \text{ Multiply the results} \]

\[ r \sqrt{\left(\frac{(N - 2)}{(1 - r^2)}\right)} \]

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 \( r \) by result of step 5

Using data to test predictions
An introduction to
significance testing

Probability and Significance

Probability and significance

- Probability of events occurring is measured on a scale of 0 (not possible) to 1 (must happen). Logical probability is calculated from first principles as the ratio of the number of ways our predicted outcome can happen divided by the number of possible outcomes. Empirical probability uses the same ratio but puts the number of relevant events which have happened on top of the equation, and the total number of relevant events on the bottom.
- Differences (or correlations) need to be submitted to a test of significance in order for a decision to be made concerning whether the differences are to be counted as showing a genuine effect or dismissed as likely to represent just chance fluctuation.
- Social scientists reject the null hypothesis, that differences occur at a chance level only, when the probability of this being true drops below 0.05. This is often called the 5% significance level. If the null hypothesis is true but has been rejected because p < 0.05 it is said that a type I error has been made. A type II error occurs when the null hypothesis is retained, because p > 0.05, yet there is a real underlying effect.
- When the hypothesis tested is controversial, either theoretically or ethically, it is usual to seek significance with p < 0.01 or still better. A result with p < 0.1 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 is used. Otherwise the test is two-tailed. Results tested with a one-tailed test are more likely to reach significance but if the direction is opposite to that predicted, even if the difference is past the significant critical value, the null hypothesis must be retained.
- A probability distribution is a histogram with columns measuring the likelihood of occurrence of the event they represent. The normal distribution is a probability distribution and probabilities can be read off using z-scores to measure the deviation of a score from the mean.
Before you get fed up, in this chapter, with the idea of tossing coins or picking cards, please keep in mind that the chapter has a sole purpose – to demonstrate the means by which researchers decide that a difference or association between variables is unlikely to have been the result of mere chance coincidence. We want to know how to evaluate claims that group A did ‘better than’ group B. When should we agree to take this difference seriously – and when should we dismiss it as just meaningless chance variation? Remember, there will always be differences when measuring people even on the same (psychological) thing twice. The question is, when are differences significant?

Let’s set out with a practical problem to solve:

Suppose a friend said she could reliably forecast the sex of unborn babies by swinging a stone pendulum above the mother’s womb. Let’s assume she guesses your baby’s sex correctly. Would you be impressed? Your personal involvement might well cause you to react with ‘amazing’ or ‘at least’ well, it is interesting; there might be something in it. Copying back coolly from the situation you realize she had a 50–50 chance of being correct. Nevertheless most people would begin to think she had something going if she managed to go on to predict correctly the sex of two or more friends’ babies. Suppose she has ten babies’ sexes to guess. How many would you expect her to predict correctly in order for you to be impressed that she’s not just guessing and being lucky? For instance, would 7 out of 10 convince you? Or would you want more, or would less do?

When teaching research methods and statistics in psychology, I always tell my students that they already have many of the important concepts framed in their heads, perhaps somewhat vaguely, developed through years of worldly experience. My job is to illuminate, clarify and name these concepts. This is particularly true of the concept of probability and yet it is the area which causes a relatively higher degree of anxiety and confusion. Most people do have a very good sense of how probable various events are and yet many people are also loathe to get involved in giving such probabilities a numerical value, either because it seems complicated or because one

Do you ever get the feeling that fate has it in for you? At the supermarket, for instance, do you always pick the wrong queue, the one looking shorter but which contains someone with five unpriced items and several redemption coupons? Do you take the outside lane only to find there’s a hidden right-turner? Sod’s law (known as Murphy’s law in the USA), in its simplest form states that whatever can go wrong, will. Have you ever returned an item to a shop, or taken a car to the garage with a problem, only to find it working perfectly for the journey home? This is Sod’s law working in reverse but still against you. A colleague of mine holds the extension of Sod’s law that things will go wrong even if they can’t.

An amusing QED TV programme tested this perspective of subjective probability. The particular hypothesis, following from the law, was that celebrated kitchen occurrence where toast always falls butter side down – doesn’t it? First attempts engaged a University Physics professor in developing machines for tossing the toast without bias. These included a modified toaster; and an electric typewriter. Results from this were not encouraging. The researcher; now placed expensive carpet over the large lawns. Surely this would tempt fate into a reaction? Do you think they did?

In any event before there is a 50–50 chance that two people among them have the same birthday? The answer to the first question is 1 in 16 yet many people respond initially with 1 in 4. The answer to the second is that, surprisingly, just 23 people will do.

Box 14.1 Sod’s law

Do you ever get the feeling that fate has it in for you? At the supermarket, for instance, do you always pick the wrong queue, the one looking shorter but which contains someone with five unpriced items and several redemption coupons? Do you take the outside lane only to find there’s a hidden right-turner? Sod’s law (known as Murphy’s law in the USA), in its simplest form states that whatever can go wrong, will. Have you ever returned an item to a shop, or taken a car to the garage with a problem, only to find it working perfectly for the journey home? This is Sod’s law working in reverse but still against you. A colleague of mine holds the extension of Sod’s law that things will go wrong even if they can’t.

An amusing QED TV programme tested this perspective of subjective probability. The particular hypothesis, following from the law, was that celebrated kitchen occurrence where toast always falls butter side down – doesn’t it? First attempts engaged a University Physics professor in developing machines for tossing the toast without bias. These included a modified toaster; and an electric typewriter. Results from this were not encouraging. The null hypothesis doggedly remained itself, buttered sides not making significantly more contact with the floor. It was decided that the human element was missing. Sod’s law might only work for human toast droppers.

The attempt at greater ecological validity was made using students and a stately home. Benches and tables were laid out in the grounds and dozens of students asked to butter one side of bread then throw it in a specially trained fashion to avoid toast bias. In a cunning variation of the experiment a new independent variable was introduced. Students were asked to pull out their slice of bread and, just before they were about to butter a side, to change their decision and butter the other side instead. This should produce a bias away from butter on grass if sides to fall on the floor are decided by fate early on in the buttering process. Sadly neither this nor the first experiment produced verification of Sod’s law. I don’t recall the exact figures but results were out of 300 tosses each time and were around 154 butter side, 146 plain, and 148–152. Now the scientists had one of those flashes of creative insight. A corollary of Sod’s law is that when things go wrong (as they surely will – general rule) they will go wrong in the worst possible manner. The researchers now placed expensive carpet over the large lawns. Surely this would tempt fate into a reaction? Do things fall butter side down more often on the living room carpet? (I’m sure they do!)

I’m afraid this was the extent of the research. Results were yet again around the
involved from logical principles. The reasoning for statement eight runs as follows:

- There are two possible outcomes – a head or a tail. (We discount occasions when it falls on its edge).
- One of these is the outcome we want.

The formula for logical probability is:

\[
p = \frac{\text{number of ways desired outcome can occur}}{\text{total number of outcomes possible}}
\]

The formula for logical probability is:

\[
p = \frac{1}{2}
\]

(or 0.5) for the probability of getting a tail (or a head). Notice that the probability of getting a tail (0.5) added to the probability of getting a head (0.5) = 1. This makes sense because we know the probability of what must happen is 1 and either a tail or a head must happen. This leads to one of two probability rules:

**Probability rule 1:**

\[
p(A) + p(B) = p(A \text{ and } B)
\]

**Probability rule 2:**

\[
p(A) \times p(B) = p(A \text{ and } B)
\]

For number one, if you live in the UK, whatever the time of year, you may have answered with 50, whereas if you live in Bombay, and the month is October, you'd say about 3. Numbers two and seven depend on your habits and the time of day it is. I would be interested in what happens with number 6, now I've said it!

Now divide all the values you gave by 100. So, if you answered 20 to number seven, for instance, then divide 20 by 100 and you get 0.22.

Probability is always officially measured on a scale of:

\[
0 \to 1
\]

NOT possible... usually in decimal values, like 0.3, 0.5 and so on. I shall try to explain now why this makes sense.

**LOGICAL PROBABILITY**

Your answer to number eight in the exercise above should have been exactly 50 which converts to 0.5. If you answered 25 (converts to 0.25) to number nine, you can already calculate probability (probably!).

Statements eight and nine are quite different from the rest. We can calculate the probability involved from logical principles. The reasoning for statement eight runs as follows:

- There are two possible outcomes – a head or a tail. (We discount occasions when it falls on its edge).
- One of these is the outcome we want.
- There is therefore one chance in two that tails will come up.

The formula for logical probability is:

\[
p = \frac{\text{number of ways desired outcome can occur}}{\text{total number of outcomes possible}}
\]

where \( p \) stands for 'probability' when all events are equally likely.

When we toss one coin then, using the above formula and what we just said about outcomes:

\[
p = \frac{1}{2}
\]

(or 0.5) for the probability of getting a tail (or a head). Notice that the probability of getting a tail (0.5) added to the probability of getting a head (0.5) = 1. This makes sense because we know the probability of what must happen is 1 and either a tail or a head must happen. This leads to one of two probability rules:

**Probability rule 1:**

\[
\text{the probability of event A or event B happening is } p(A) + p(B)
\]

where \( p(\text{event}) \) is the probability of an event occurring.

We may as well introduce rule 2 now as well. Suppose you tossed two coins. What are the chances of getting two tails from two independent tosses (question 9, above)?

Well, one way to answer this is to use rule 2:

**Probability rule 2:**

\[
\text{the probability of event A and event B happening is } p(A \times p(B)
\]

According to this rule our answer is \( 0.5 \times 0.5 = 0.25 \) (or \( \frac{1}{4} \)). Let's do this the long way, using our fundamental formula for probability above, and check that we agree with the multiplication result. How many possible events are there? Well, these are listed in Table 14.1.

Table 14.1 The possible events that could have occurred in tossing two coins

<table>
<thead>
<tr>
<th>1st toss</th>
<th>2nd toss</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>T</td>
</tr>
<tr>
<td>T</td>
<td>H</td>
</tr>
<tr>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

\( H = \text{head} \quad T = \text{tail} \)

There were four possible outcomes and we were interested in just one of these. The values for the probability equation then, are 1 on top and 4 underneath, giving \( \frac{1}{4} \) (0.25).
In the case of tossing coins it is relatively simple to work out what should happen according to the ‘laws’ of probability. With real life events, such as the chance of an earthquake, a plane crash or of England beating Australia in cricket, we can’t make such calculations. There are just too many variables to account for. Instead, in these circumstances, statisticians rely on ‘actuarial’ data—that is, data which 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?’ For instance, the probability of your tutor sneezing next lesson might be estimated at:

\[
\frac{\text{number of lessons in which tutor has sneezed so far}}{\text{total number of tutor’s lessons so far}}
\]

The tutor has 20 possible choices and you’re just one of them. Your chances of being picked are therefore \(\frac{1}{20}\), which is 0.05, fairly close to zero. The chances of someone else having to talk are \(\frac{19}{20}\) since there are 19 ways she can make this happen. This comes out at 0.95 (note that the two probabilities added together make 1—she’s going to pick someone else).

Although fractions like \(\frac{1}{2}\) and \(\frac{1}{3}\) can be read as ‘one in four’ (chances), most probability figures will not be so simple. In fact, for interpreting statistics in psychology, you will need to be fairly agile in converting between decimal values (like 0.05) and percentage values (like 5%, the equivalent, on a scale of 0–100, of 0.05 on the scale of 0 to 1). This is what you were doing in the exercise just above. For those who really get muddled commuting between one and the other, Box 14.2 should help you.

**Box 14.2 % decimal conversion**

- **From percentage to decimal**
  - 1 Remove the % sign (= 5)
  - 2 Put 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 0.5, second move 0.05)
  - *If there already is a decimal point, leave it where it is, and go straight to step 3, e.g.
    - 2.5% → 0.25 → 0.025

- **From decimal to percentage**
  - 1 Move the decimal point two places to the right (0.005)
  - 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 0.025:
    - 0.025 → 0.025 → 02.5 → 2.5 → 2.5%

**EMPIRICAL PROBABILITY**

In the case of tossing coins it is relatively simple to work out what should happen according to the ‘laws’ of probability. With real life events, such as the chance of an earthquake, a plane crash or of England beating Australia in cricket, we can’t make such calculations. There are just too many variables to account for. Instead, in these circumstances, statisticians rely on ‘actuarial’ data—that is, data which 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?’ For instance, the probability of your tutor sneezing next lesson might be estimated at:

\[
\frac{\text{number of lessons in which tutor has sneezed so far}}{\text{total number of tutor’s lessons so far}}
\]

We can use empirical probability to back up our ‘analytic’ calculation of the probability of obtaining two tails from two tosses of a coin. I asked my computer to toss two coins 1000 times. It took about four seconds and came up with 238 cases of two tails. \(\frac{238}{1000} = 0.24\)—not a bad estimate of our logical figure of 0.25. In fact, the computer came up with is shown in Figure 14.1.

**Figure 14.1 Tossing two coins 1000 times**

**PROBABILITY DISTRIBUTIONS**

On the right-hand side of Figure 14.1 is shown the probability distribution expected for throwing two coins. Notice that, although I’ve put expected frequencies out of 1000 on the columns, the chart is really one of probabilities for each event. It doesn’t show what has happened—it shows the expected proportion of things which should happen using the ‘laws’ of probability. These can be turned into expected frequencies when you know how many events are going to occur together, in this case 1000. If the probability of obtaining two tails is 0.25 then we’d expect 0.25 × 1000 cases of two tails. We expect 250; we got 238.

The second column on the right of Figure 14.1 shows that the probability of getting a head and a tail is 0.5. If you look at Table 14.1 you’ll see that there are two ways of getting a head and a tail. You can get a head followed by a tail or a tail followed by a head. The top of the probability equation is therefore 2 and the bottom is 4 as before. For every time we get two tails we’d expect twice as many results containing one head and one tail. Finally, of course, we’d expect as many times two heads as we get two tails.

**COMBINATIONS**

What we’ve just started talking about is the topic of combinations of events. We said that for the tossing of two coins there are four possible combinations as outcomes and we stated what these were. If you now think back to our sex-guessing friend, it would help if we knew how many possible outcomes from 10 guesses there are (bottom of the probability equation) and then work out how many ways there are to get seven right, eight right and so on (top of the equation). We can work towards this goal by considering three coins. Don’t forget, if she’s guessing, then her choices of boy or girl are equally likely and this is exactly the same as tossing a coin. We are only working out the probability of events with two equally likely outcomes.

For three events you might like to look at Figure 14.2. Imagine a ball bearing is placed at the top of the diagram at the ‘choice’ point. It ‘chooses’ to go left or right
purely at random. Having done this it meets another random choice point and goes left or right again at random, and so on. What we’re interested in is what proportion of ball bearings would ‘choose’ to end up at the far right. In terms of coins, if we tossed three, very many times, how many outcomes would be three tails? Rather than turn to my smoking computer again, let’s work it out formally from first principles.

How many possible combinations are there? How many ways can three coins fall? If you count down Figure 14.2 you’ll see that there are three ways (routes) to get two tails or one tail but only one way to get 0 tails or three tails. These outcomes are listed in Table 14.2. The probability of getting three tails is one event in eight = \( \frac{1}{8} = 0.125 \). To get two tails and a head is three times more likely – three events out of eight – 1 or 0.375, and so on. We now know that if our friend guessed three babies’ sex correctly in succession the probability of this happening by chance would be 0.125.

Table 14.2 Outcomes from tossing three coins

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTT</td>
<td>0.125</td>
</tr>
<tr>
<td>TTH</td>
<td></td>
</tr>
<tr>
<td>THH</td>
<td>0.375</td>
</tr>
<tr>
<td>HTH</td>
<td></td>
</tr>
<tr>
<td>HHT</td>
<td></td>
</tr>
<tr>
<td>HHH</td>
<td>0.125</td>
</tr>
</tbody>
</table>

Total possible outcomes = 8

Figure 14.3 shows the probability distribution for three and four coins. How did I get the values for four coins? Fortunately, we don’t have to keep going back to first principles, or an increasingly larger Figure 14.2, to count out the possible combinations. Take a look at Pascal’s triangle in Figure 14.4. If you look at the second and third lines down you’ll see the frequencies for two and three coins which we expected from probability theory. Each number in the triangle is obtained by adding together the numbers above it, so, theoretically, we could go on generating this figure ad infinitum, but the numbers would soon get rather large. For the fourth line, the
50% of sexes correct. We would accept that _something_ was going on, though of course we could remain cynical about the stone pendulum. Perhaps she uses body shape or has access to the hospital's scanner records!

**SIGNIFICANCE IS THE PROBLEM NOW**

There is always some cynical person in a class who doesn’t even accept that _something_ might have happened, let alone could have _happened_ by chance. Like my 11-year-old friend, they say ‘ah but it _could_ happen by chance still’, with which I am forced to agree. To this I add ‘Yes, but we have to think forwards. If I _predict_ that _X_ will happen, as a result of a _theory_, and it does, with less than _x_ probability of it happening by chance, in everyday life we usually accept that I have some sort of control or understanding. For instance, imagine I ask a member of the audience to select a number between 1 and 100. If they then ask you to pick a number from 100 raffle tickets, already checked and shuffled in a bag. If I ‘get’ you to pick the same number you’d think I was a pretty good conjuror, _not_ just lucky! We can rely on extremes of probability so much that, at a recent village fete, a local garage safely offered a free new car if I threw seven sixes with seven dice.

**SIGNIFICANCE**

We are often faced with informal significance decisions in everyday life. Suppose you received 62% for your last essay and 60% for the one you’ve just had marked. Are you doing worse or is this just forgettable fluctuation in your tutor’s grading? If you got a 45% next time, you’d know there was a difference which mattered. The current difference, however, is unlikely to bother you. So, we are often certain that a difference indicates a real change and often certain that it doesn’t. That’s the easy indicators a real drop in your standard? What we are looking for now is a system for making a decision of statistical significance.

A common television advertisement shows the promoted washing-up liquid dealing with far more tables of crockery than an unnamed competitor. The viewer isn’t given the chance, _though_, to discover whether the difference is statistically significant. Similarly, we often see just one person successfully choosing the promoted margarine rather than its anonymous rival. How many people would you want to see making this rather fortunate choice before you were convinced that her choice is significant? For situations like these we need a formal test. Assume the null hypothesis is true — for instance, the population means for words recalled using imagery and using rehearsal are the same. Find the difference between the results of two conditions and the probability that such a difference occurring by chance is always below 0.001 (\(p = 0.001\)) is good enough to rule out chance.

**THE ‘EYEBALL TEST’**

An _eyeball test_ is an inspection of results prior to formal testing. Without yet knowing the formal rules of _significance decisions_ we can come to some pretty safe conclusions about the results in Table 14.3. On the right, we can see that the difference between means is quite unimpressive. Note, for issues later in this book, you intuitively take into account the variation between individual scores in each sample in order to decide that 12.75–12.5 is obviously an unimpressive difference.

One can never rely only on an _eyeball test_. A formal statistical test must be applied to the main data. It is useful, though, where several differences have been expressed, and some are so small as to be unworthy of testing. We are sometimes1 changing now, however, is a formal cut-off level. How unlikely does a difference have to be before we can call it a ‘significant’ one? At the start of the chapter I asked you to think about how many successful sex choices, out of 10, would convince you that our baby-sexing friend was not just guessing. Some of you will have said 10, some nine some lower. If you said five, you’re accepting what she would get often if she were just guessing. So the number we should settle on to convince us that her result is significant lies somewhere between six and 10, unless you’re really a cynic. Decide whether results support the null hypothesis (guessing) or a real effect is known as _significance testing_.

**SIGNIFICANCE LEVELS**

In social science the reasoning for accepting differences as significant is as follows. Assume the null hypothesis is _true_ — for instance, the population means for words recalled using imagery and using rehearsal are the same. Find the difference between our two sample means. Calculate the probability that such a difference would occur if the null hypothesis is _true_. If this probability is _high_ then _reject_ the null hypothesis. Assume the _alternative hypothesis_ that, overall, the populations really do differ. The question is _how low_? There is a conventionally accepted probability level where social science researchers say, in effect, ‘Well, it was _very_ unlikely we’d get _that size_ difference if the null hypothesis is _true_.’ If this level is reached, researchers feel confident in publishing their result as significant. Now what is this level? Should probability for such a difference occurring by chance always be below 0.001 \(p < 0.001\), 0.01, 0.05 or what?

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*Table 14.3 Memory experiment results*

<table>
<thead>
<tr>
<th>No. of words recalled out of 20:</th>
<th>No. of words recalled out of 20:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common words</td>
<td>Uncommon words</td>
</tr>
<tr>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>13</td>
<td>6</td>
</tr>
<tr>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>30</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>

**Difference between means**

- Mean = 13.75
- Mean = 7
- Difference = 6.75

**Difference between means = 0.25**

---

1.打ち抜きデータ
Let’s see if you already have a sense of where this limit might lie. Suppose I hand you a pack of cards. There are two possibilities: either all the red cards are on top or the pack is randomly shuffled. The second alternative is equivalent to the null hypothesis. Your job is to decide which of these two alternatives is the truth by turning over one card at a time from the top. There is a catch. You start with £1,000. Every time you turn over a card this amount halves. If you take a guess after turning over two cards, then you stand to win £250. After turning over many red cards would you decide, fairly confidently, that the reds are all on top? If you wait till 17 reds are turned over, you'll win just £1! Even after ten reds you'll only get £1. Make your choice now.

The probability of drawing a red card off the top of a full, shuffled pack is 0.5 (there are two possible colours, equally represented, and we want one of these). Doing this four times in succession, replacing ‘each time, gives 0.5^4 = 0.0625. Actually, to be absolutely accurate, we should calculate without replacement, since that’s how the problem was set above. This would be 26 25 24 23
26 25 24 23
25 24 23 22
24 23 22 21
23 22 21 20
22 21 20 19
21 20 19 18
20 19 18 17
19 18 17 16
18 17 16 15
17 16 15 14
16 15 14 13
15 14 13 12
14 13 12 11
13 12 11 10
12 11 10 9
11 10 9 8
10 9 8 7
9 8 7 6
8 7 6 5
7 6 5 4
6 5 4 3
5 4 3 2
4 3 2 1
5
4
3
2
1
since there are 26 reds to start with but one less each time a red is drawn. A large sample of people say that by four reds they feel pretty confident one other would. In other words, they reject the null hypothesis that this run could have occurred by chance.

The 5% significance level
Social scientists call a difference significant, and reject the null hypothesis of no difference, when the probability of that difference occurring when the null hypothesis is true is below 0.05. This is most popularly known as the 5% significance level. You can see from the little exercise above that, if we replaced the cards each time, a run of five reds would be significant, but a run of four would not. If we just drew the cards and didn't replace, however, a run of four reds would very nearly count as significant. In other words, when you are dealing from a full, shuffled deck of cards, you will get four consecutive reds just about 1 time in 20. Would you like to try it? This would make a nice little programming exercise if you're doing computer studies. Otherwise, please just trust the theory! The point is that many people make a decision intuitively at around the 5% level that a sequence of events wasn’t a fluke.

Significance decisions
We have come to an absolutely fundamental principle underpinning all social science research – the notion of rejecting the null hypothesis at a certain level of significance. Official theory says that, before we conduct a study, we state what level we take as the criterion for rejecting our null hypothesis. In practice, the level of p = 0.05 is the golden standard, the general yardstick by which differences or relationships are counted as significant or not. To summarise:

- If a result is significant (p < 0.05) the null hypothesis is rejected
- If a result is not significant (p > 0.05) the null hypothesis is retained

By ‘result is significant’ I mean the rather long winded statement ‘If the difference (or relationship) is unlikely to have occurred by chance at the level set.’
Table 14.4  Probabilities from Pascal’s triangle

<table>
<thead>
<tr>
<th>No. of correct predictions (N)</th>
<th>Probability of N occurring by chance (guessing) alone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fraction</td>
</tr>
<tr>
<td>0</td>
<td>1/1024</td>
</tr>
<tr>
<td>1</td>
<td>10/1024</td>
</tr>
<tr>
<td>2</td>
<td>45/1024</td>
</tr>
<tr>
<td>3</td>
<td>120/1024</td>
</tr>
<tr>
<td>4</td>
<td>210/1024</td>
</tr>
<tr>
<td>5</td>
<td>252/1024</td>
</tr>
<tr>
<td>6</td>
<td>210/1024</td>
</tr>
<tr>
<td>7</td>
<td>120/1024</td>
</tr>
<tr>
<td>8</td>
<td>45/1024</td>
</tr>
<tr>
<td>9</td>
<td>10/1024</td>
</tr>
<tr>
<td>10</td>
<td>1/1024</td>
</tr>
</tbody>
</table>

In terms of the number our friend can get wrong then, we would talk of a critical value of just 1. If she gets one wrong, no more, we can reject the view that her results are just chance level. But she got two wrong. We must retain the null hypothesis. This doesn’t mean that she’s a fraud. We don’t say the null hypothesis is true, only that, as yet, we do not have enough evidence to reject it. She could always try again with another 10 babies.

The probability distribution for 10 events (coin tosses, sex guesses and so on) is shown in Figure 14.5. I hope you’ll see that this is a graphical representation of the numbers in line 10 of Pascal’s triangle. The most likely event to occur (on a chance basis) is five correct and five wrong, flanked closely by six correct, four wrong and four correct, six wrong. If you look at the areas involved you can see just how likely it is that the number of correct guesses will fall somewhere between three and seven, and just how unlikely it is that the result will fall out towards what are known as the ‘tails’ of the distribution.

ONE-TAILED AND TWO-TAILED TESTS

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 alone is also 0.001. We might suspect that she has indeed got a valid method but that she has her instruments round the wrong way or is reading it incorrectly!

A DIRECTIONAL HYPOTHESIS is made when we predict the direction of our results. For instance, we might predict that participants will recall more common than uncommon words. A test of this hypothesis is known as a ONE-TAILED TEST.

A NON-DIRECTIONAL HYPOTHESIS is made when we predict a difference but do not state any expected direction. We might predict that males and females will differ in their attitude to male homosexuality, but we do not make a statement about who will be more positive. The test of this hypothesis is TWO-TAILED.

If we conduct a one-tailed test and the results go in the opposite direction to that predicted, we cannot reject the null hypothesis, even if the probability of their occurrence is below 0.05. With a two-tailed test we can reject the null hypothesis whichever direction the results take, so long as the probability of their occurrence is below 0.05. So why not always make two-tailed predictions then?

One reason is that the one-tailed hypothesis will usually be a specific prediction from a theory. If results are extreme in the opposite direction from that predicted we do not have support for our theory and must return to the drawing board to look for one of several things: a confounding variable in the design or procedure, a fault in our logic predicting the result, or a way to revise our theory to take account of conflicting results.

Another reason is that significance with two-tailed predictions is harder to achieve as I shall try to explain.

TAILS OF A DISTRIBUTION

Figure 14.6 shows an expanded version of the right-hand ‘tail’ of the probability histogram in Figure 14.5. For significance, we already calculated that a result must be in the shaded area. If the sex guesser made only eight correct predictions, the area involved would be (0.055) 5.5% of the total – just too much for significance.

Suppose we were interested in the probability that our friend would either do extremely well or extremely poorly. We predict, in other words that her result will depart significantly from the null hypothesis of mere guessing, in either direction. We are making a non-directional hypothesis. The probability of our sex guesser getting either nine or more of her predictions right or nine or more wrong is the addition of the following probabilities:
we divide the deviation by the standard deviation. This is: 2
then, is 40. Our children average 61. The deviation is 61
our test, in Chapter 13, is nationally standardised. The mean for the population,
A simple significance test
Suppose we discovered some children, reared on a commune where all ‘schooling’
 syndromal ‘organ pipe’ pattern. Imagine what this would look like if we
tossed, say, 32 coins very many times. We’d get the pattern shown in Figure 13.15 in
the last chapter. Instead of showing actual frequencies however, we could show
expected probabilities of occurrence for 0 tails, 1 tail etc. up to 32 tails. If you now
generalise this pattern, I hope you can see that, for very many events, the shape would
end up looking pretty much like a normal curve (you can see a naturally occurring
probability distribution of this shape when you look at very old stone or wooden steps
- why do they curve down in the middle?). We can use the normal distribution as a
probability curve in much the same way as we used Figure 14.5 for 10 equally likely events.
For instance, think back to z-scores and deviations in the last chapter. In the reading test
example (p. 222) I hope it’s obvious that the probability that any child, selected at
random, has a reading score higher than 40 is 0.5. We also know that 68.26% of all
scores fell between a z-score of +1 and -1. The area under the curve for this section is
0.6826. We can say therefore, that the probability that any child, selected at
random, will have a z-score between +1 and -1 (that is, a reading score between 30
and 50 in that example) is 0.6826.
This is the great value of the normal distribution curve and why, in the last
chapter, the area under the curve was emphasised. The whole thinking here is
immensely important when we come to using significance tests to decide when two
means, for instance, are significantly different from one another. We can go through
an example of a ‘one sample’ test right now as an example of what we can conclude with
this curve.

THE NORMAL PROBABILITY DISTRIBUTION
You can see in Figure 14.5 that a histogram of probability for 10 equally likely events
forms a symmetrical ‘organ pipe’ pattern. Imagine what this would look like if we
tossed, say, 32 coins very many times. We’d get the pattern shown in Figure 13.15 in
the last chapter. Instead of showing actual frequencies however, we could show
expected probabilities of occurrence for 0 tails, 1 tail etc. up to 32 tails. If you now
generalise this pattern, I hope you can see that, for very many events, the shape would
end up looking pretty much like a normal curve (you can see a naturally occurring
probability distribution of this shape when you look at very old stone or wooden steps
- why do they curve down in the middle?). We can use the normal distribution as a
probability curve in much the same way as we used Figure 14.5 for 10 equally likely events. For
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random, has a reading score higher than 40 is 0.5. We also know that 68.26% of all
scores fell between a z-score of +1 and -1. The area under the curve for this section is
0.6826. We can say therefore, that the probability that any child, selected at
random, will have a z-score between +1 and -1 (that is, a reading score between 30
and 50 in that example) is 0.6826.
This is the great value of the normal distribution curve and why, in the last
chapter, the area under the curve was emphasised. The whole thinking here is
immensely important when we come to using significance tests to decide when two
means, for instance, are significantly different from one another. We can go through
an example of a ‘one sample’ test right now as an example of what we can conclude with
this curve.

A simple significance test
Suppose we discovered some children, reared on a commune where all ‘schooling’
had been done within the small community as a part of daily living. Reading had not
been ‘taught’ in lessons but integrated into normal activities. An educational visitor is
impressed and wants to compare the children with the national mean. Assume that
our test, in Chapter 13, is nationally standardised. The mean for the population,
then, is 40. Our children average 61. The deviation is 61 - 40 = 21. To get a z-score
we divide the deviation by the standard deviation. This is: 21/10 = 2.1. If we look up

The 10% level (p < 0.1)
A researcher cannot be confident of results, or publish them as an effect, if the level
achieved is only 10%. But if the level is in fact close to 5% (like the sex guesser’s
results if she gets eight predictions correct) it may well be decided that the research is
worth pursuing. Procedure would be tightened or altered, the design may be slightly
changed and sampling might be scrutinised.

The 1% level (p < 0.01)
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 which
contradict it, the convention is to achieve 1% significance before publication. A further reason for requiring 1% significance would be when the researcher only has a one-off chance to demonstrate an effect. Replication may be impossible in many field studies or 'natural experiments'. In any case, significance at 1% gives researchers greater confidence in rejecting the null hypothesis.

**Lower than 1% (p < 0.01)**

In research which may produce applications affecting 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.

**Above 5% (p > 0.05)**

Yes, it seems we covered this with the 10% level. But the emphasis here is different. A researcher may be replicating a study which was a challenge to their work. It may be that showing there isn't a difference is the research aim. This would be the case with a lot of modern studies aimed at demonstrating a lack of difference between men and women on various tests and tasks. In this case the prediction is that the null hypothesis will be retained. The probability associated with results must now fall in the less extreme 95% area under the probability curve.

**CRITICAL VALUES AT VARIOUS SIGNIFICANCE LEVELS**

Notice that for significance at 1% (one-tailed) z would have to be 2.33 or above, because a z-value of 2.33 leaves just 0.01 of the area lying on the right-hand side of the distribution. Check in Table 2, Appendix 2, using the right-hand 'area left' column.

Just to make sure you've got a fair understanding of what critical levels are and how they work, try the following exercise. If you find it tricky, please don't bang your head against the wall, give up psychology or feel inadequate. Most people find it fairly tricky at first. Do the exercise with a friend, stick at it and/or pester your tutor for examples until you get the hang of it!

What is the critical value (z-score) which obtained z-scores would have to beat if results were to be counted as significant at the following levels:

<table>
<thead>
<tr>
<th>Type</th>
<th>Significance level</th>
<th>Critical z-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-tailed</td>
<td>10%</td>
<td>1.65</td>
</tr>
<tr>
<td></td>
<td>2%</td>
<td>2.33</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>2.58</td>
</tr>
</tbody>
</table>

Answers: Two-tailed 10% = 1.65 2% = 2.33 1% = 2.58

One-tailed 2.5% = 1.96 1% = 2.33 0.1% = 3.11

**TYPE I AND TYPE II ERROR**

When we have finished analysing research results, and we have tested for significance, we make a statement that we must accept or reject the null hypothesis at the set level of significance, usually p < 0.05.

We may be right or wrong. We can never be absolutely certain that an apparent effect is not a fluke. Sometimes it seems crazy to challenge. Say, for instance, we ran an experiment in which there were two conditions: recall of common words, like 'cat', and recall of uncommon words, like 'otiose'. A significant difference at p < 0.001 would appear unassailable. However, within psychological research, results are rarely as unambiguous as this, though high levels of significance are what good research aims at.

If a researcher claims support for the research hypothesis with a significant result where, in fact, variations in results are caused by random variables alone, then a TYPE ONE ERROR would be said to have occurred.

Through poor design or faulty sampling, researchers may fail to achieve significance, even though the effect they were attempting to demonstrate actually does exist. In this case it would be said that they had made a TYPE TWO ERROR. These outcomes are summarised in Table 14.5.

<table>
<thead>
<tr>
<th>Null hypothesis</th>
<th>Accepted</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>False</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Obviously, if we set a stringent (low) significance level, such as 1%, we may well make a type two error. At 10%, a type one error is much more likely.

**GLOSSARY**

Value with which a statistic, calculated from sample data, can be compared in order to decide whether a null hypothesis should be rejected; the value is related to the particular level of probability chosen.

Prediction which states in which direction differences (or correlation) will occur.

Informal test of data made simply by inspection and mental calculation plus experience of values.

Test made if the research hypothesis is directional.

A numerical measure of pure 'chance'.

A measure of probability based on existing data and comparing number of target events which have occurred with total number of relevant events.
A measure of probability calculated from analytical formulae and first principles

A measure of probability made on the basis of human internal, and often emotional assessment

A histogram or table showing the probabilities associated with a complete range of possible events

Levels of probability at which it is agreed that the null hypothesis will be rejected

Significance level generally considered too high for rejection of the null hypothesis but which might merit further investigation

Conventional significance level

Significance level preferred for greater confidence than the conventional one and which should be set where research is controversial or unique

Test performed in order to decide whether the null hypothesis should be retained or rejected

Test made if the research hypothesis is non-directional

Mistake made in rejecting the null hypothesis when it is true

Mistake made in retaining the null hypothesis when it is false

**Exercises**

1. State whether the following values of z (on a normal distribution) are significant or not \((p < 0.05)\) for:
   a) One-tailed tests
      - 1.32
      - 1.75
      - 1.9
      - 0.78
   b) Two-tailed tests
      - 2.05
      - 1.89
      - 1.6
      - 1.98

2. State whether tests of the following hypotheses would permit one- or two-tailed tests:
   a) Diabetics will be more health conscious than other people
   b) Extroverts and introverts will differ in their ability to learn people's names
   c) Job satisfaction will correlate negatively with absenteeism
   d) Self-esteem will correlate 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 which 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 is significant (two-tailed), with \(p = 0.05\) because it is greater than the critical value of 1.96 for \(p = 0.05\). This is why the first line of the table below is marked 'true'. Can you complete the rest of the table with ticks or crosses?

<table>
<thead>
<tr>
<th>(z)</th>
<th>One- or two-tailed test (p \leq)</th>
<th>True or false</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>Two 0.05</td>
<td>true</td>
</tr>
<tr>
<td>1.78</td>
<td>One 0.05</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>Two 0.025</td>
<td></td>
</tr>
<tr>
<td>2.88</td>
<td>One 0.002</td>
<td></td>
</tr>
<tr>
<td>3.35</td>
<td>Two 0.001</td>
<td></td>
</tr>
<tr>
<td>2.22</td>
<td>One 0.01</td>
<td></td>
</tr>
</tbody>
</table>


SECTION TWO

Simple tests of difference - non-parametric

USING TESTS OF SIGNIFICANCE – GENERAL PROCEDURE

Significance tests are used when you’ve collected and organised your data and have come to a point where you’re asking questions like, ‘Well, we got a difference just as we predicted but is it a big enough one not to be a fluke?’ or, ‘It obviously worked [the independent variable], but where do I go from here?’ Writing the statistical test section of practical reports is one of the hardest tasks for new students of psychology, often because the full logical process hasn’t been completely absorbed, so I would recommend that you turn to this section whenever, in the early days, you want to organise this part of your practical write-up.

Let’s look at what we did in the last chapter in brief terms.

1. We obtained a difference. A description of our raw data was: 8 right wrong
2. We calculated the maximum number wrong (with this form and quantity of data) that would give a result less likely to occur than five times in 100. This value was 1.
3. We compared our friend’s result with this ‘critical value’.
4. We decided which side of the critical value our result was on – the non-significant side, because we wanted 1 for significance but obtained 2 (known as \( z \) in the sign test below).
5. We consequently reported significance or not at the level of probability set (0.05). Officially, this level should be set before testing but \( p \leq 0.05 \) is the traditional maximum. This is a way of stating how confident we are that the null hypothesis is incorrect. If results are not significant we are not confident enough to reject the null hypothesis.

This is the logical sequence behind any test of significance, no matter how complicated they get. In fact, one aspect of the above sequence is even easier. We don’t calculate the critical value – we look it up in tables. You’ll see from the calculation of the sign test below, that the value of 1, which we worked out in the last chapter, is given directly by tables at the back of this book. If you’re using a computer program you will usually be given the exact probability of the null hypothesis being correct and you won’t even have to consult tables. Table 15.1 opposite puts the whole process in formal terms.

The first tests covered in this book are called ‘non-parametric’. They get this title because they do not make any assumptions about underlying population parameters (see Chapter 17). That is, they do not rely on estimates of the mean and standard deviation of the population in order to see how far the data we have obtained are from those estimates. This is what happens in the parametric tests to be dealt with in later chapters.

Table 15.1 Standard procedure in conducting and reporting results of a statistical test of significance

| Choose appropriate statistical test |
| Calculate test statistic |
| Compare test statistic with critical value in tables |
| Take account of: |
| 1. Number of cases in sample or off |
| 2. Whether one- or two-tailed test |
| 3. Maximum probability level acceptable |

Decide which side of the critical value your result is on – pay attention to instructions accompanying the table

Report the decision – whether to retain or reject the null hypothesis and at what level of confidence (significance)

When we’ve covered all the tests, Chapter 24 will help you through this step. In our sex-typing case this was 2, the number our friend got wrong. In all cases the statistic will be denoted by a letter, for instance \( t \) or \( U \). In our test, \( s = 2 \)

Tables are provided at the back of the book for all the tests introduced. In calculating our critical value, we took account of:

1. \( N = 10 \)
2. One-tailed test
3. \( p \leq 0.05 \)

Critical value was 1

Our result was on the non-significant side of the critical value

We retained the null hypothesis. We found a probability >0.05 that our results could occur if it was true. Therefore we didn’t have sufficient confidence to reject it.
Tests at Nominal Level

This Section introduces tests of significant difference. It is extremely important to understand and use the conventional manner and logic of reporting steps in the significance decision process. The general set of steps, for any significance decision, are given and related to rejection or retention of the null hypothesis.

The tests presented in this Chapter are ‘non-parametric’, meaning that they do not rely on assumptions about underlying population parameters (mean, variance) as is required for parametric tests. The tests covered are at the nominal level of measurement. The tests are:

- Binomial sign test (better known as just ‘sign test’)
- Chi-squared ($\chi^2$) – test of association between two variables
  - 2 x 2
  - $R \times C$ (more than two rows or columns)
  - Goodness of fit
- One variable, two levels

There are limitations on the use of $\chi^2$: data must be frequencies, not ratios, means or proportions, and must belong exclusively to one or another category, i.e. the same case (person) must not appear in more than one ‘cell’ of the data table.

There is statistical debate about what to do when expected cell frequencies are low. The best thing is to avoid low cell frequencies where possible, but with overall sample sizes above 20 the risk of a type I error becomes acceptably low without using Yates’ correction (as was traditional).

**RELATED DATA – THE BINOMIAL SIGN TEST (USUALLY SHORTENED TO ‘SIGN TEST’)**

**CONDITIONS FOR USE**

- Differences or correlation: Differences
- Level of data: Nominal
- Type of design: Related

**DATA**

A psychotherapist wishes to assess the therapeutic process. One way is to ask clients whether, after three months of therapy, they feel better about themselves. They are asked to rate their self-image by giving a score out of 20, before and after the three months of therapy (see Table 15.2).

<table>
<thead>
<tr>
<th>Client No.</th>
<th>A Pre-therapy</th>
<th>B After three months’ therapy</th>
<th>C Difference $(B - A)$</th>
<th>D Sign of difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>7</td>
<td>4</td>
<td>+</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>18</td>
<td>6</td>
<td>+</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>5</td>
<td>-4</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>7</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>12</td>
<td>4</td>
<td>+</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>+</td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td>16</td>
<td>1</td>
<td>+</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>12</td>
<td>2</td>
<td>+</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>15</td>
<td>4</td>
<td>+</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>17</td>
<td>7</td>
<td>+</td>
</tr>
</tbody>
</table>

### Procedure

1. Calculate the difference between A and B, always subtracting in the same direction. If a one-tailed hypothesis has been made, it makes sense to subtract the score expected to be lower from that expected to be higher. Enter difference in column C.
2. Enter sign of difference in column D. Ignore any zero values (i.e. cases where there is no difference in score pairs).
3. Add up the number of times the less frequent sign occurs. Call this ‘s’.
4. Find the relevant line of critical values from Table 3, Appendix 2 where $N = total\ number\ of\ positive$ and negative signs (not zeros). Decide whether to pay attention to one- or two-tailed ‘p’ values.
5. Compare s with the critical value shown for the significance level set. s must be equal to or lower than the

### Calculation on our data

See column C.

See column D. $N$ becomes 9 because one result is zero.

Negative signs occur less frequently, so $s = 1$.

Consult table and look at the horizontal line next to $N = 9$. Since therapy was supposed to improve people’s self-image, we are conducting a one-tailed test.

Our $s$ is 1. The critical value under the column headed ‘$p < 0.05$’ (one-tailed) is 1. Therefore, our result matches the
critical value for results to be considered significant.

6 Make statement of significance.

We reject the null hypothesis. The probability of our results if it is true is $p < 0.05$.

**SUMMARY**

The test looks only at the direction of differences. The critical value tells us the maximum number of differences in the unwanted direction we can have and still call our results significant at a particular level.

**EXPLANATORY NOTES**

The level is nominal because, for each result, all we know is whether there was a difference and the direction of that difference. We started with plastic interval level data but we reduced these to just sign of difference, thereby losing any information about sizes of difference. For each result we have just three possible categories: '+', '-', or '0'. In our test we use only two of these, ignoring any zeros. The null hypothesis here is that, the theoretical population, pluses and minuses are equal. Underlying this is the interpreted view that our 10 clients rate themselves no differently from any other 10 similar people asked to rate their self-image either side of a three-month interval and no therapy. We reject this view because we are rejecting the statistical null hypothesis. Another, purely statistical way to look at the reasoning is that, drawing samples of nine at random (we ignored zeros), and with replacement, from a barrel containing equal numbers of pluses and minuses, we would get a distribution this extreme (8:1) less times than 1 in 20.

**Box 15.1 Setting the significance level before or after the results are in**

There is a long-running debate between statistical 'purists' and practical researchers. Purists argue that the 'rules' of the significance testing game say that you should state before testing what level is acceptable and that is the only level you can then legitimately report. For instance, assume you state that you will reject the null hypothesis if the probability of a type I error (being wrong about rejecting the null hypothesis) is less than 0.05. If it turns out that your result is really extreme - it 'beats' the critical value for $p < 0.001$ - for instance, according to this view you can't report anything other than that your results were significant at the level set (0.05). However, in practice, most students, and research psychologists, would report the 'better' value obtained. For instance, in the sign test just calculated, the researcher might report that the difference was significant with $p < 0.025$ because, if you look at the tables again you'll see that it is also the critical value in the 0.025 (one-tailed) column. I think I'm not a purist on this. It seems to me there is no harm in saying, 'Our result was, in fact less likely to occur by chance than 2½ times in 100.' It's important to remember, however, that a result significant at $p < 0.001$ is not necessarily 'better' than one at $p < 0.05$. A highly significant effect can nevertheless be quite weak, if the sample is very large. This is a further argument against over-large samples and is explained more fully in the correlation chapter.

**Table 15.2a Observed frequencies**

<table>
<thead>
<tr>
<th>Sex of driver</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver stopped</td>
<td>90</td>
<td>88</td>
<td>178</td>
</tr>
<tr>
<td>Driver didn't stop</td>
<td>56</td>
<td>99</td>
<td>145</td>
</tr>
<tr>
<td>Total</td>
<td>146</td>
<td>177</td>
<td>323</td>
</tr>
</tbody>
</table>

**Table 15.2b Expected frequencies**

<table>
<thead>
<tr>
<th>Sex of driver</th>
<th>Female</th>
<th>Male</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver stopped</td>
<td>80.46</td>
<td>A</td>
<td>97.54</td>
</tr>
<tr>
<td>Driver didn't stop</td>
<td>65.54</td>
<td>C</td>
<td>79.46</td>
</tr>
<tr>
<td>Total</td>
<td>146</td>
<td>177</td>
<td>323</td>
</tr>
</tbody>
</table>

**Figure 15.1** The sign test gives the probability of drawing pluses and minuses at random
students observing male and female drivers at a pedestrian traffic light. They observed whether a driver stopped or not when approaching the light as it turned to amber. These are frequencies (see Chapter 12).

**Procedure**

1. Give the raw data (observed frequencies) a letter for each cell.

2. Calculate the corresponding expected frequencies as follows:

   \[ E = \frac{RC}{T} \]

   where:

   - \( R \) = total of row cells (A + B) or (C + D)
   - \( C \) = total of column cells (A + C) or (B + D)
   - \( T \) = total of all cells (A + B + C + D)

3. Call data in observed cells 'O' and expected cells 'E' and put values into the following equation:

   \[ \chi^2 = \sum \left( \frac{(O - E)^2}{E} \right) \]

   by operating as follows:

   a) Subtract \( E \) from \( O \)

   b) Square the result of step a

   c) Divide the result of step b by \( E \)

   d) Add the results of step c

4. Find degrees of freedom as follows:

   \[ df = (R - 1)(C - 1) \]

   where \( R \) = number of rows and \( C \) = number of columns

5. Using the df found, consult Table 4 (Appendix 3) and find the relevant critical value.

6. Make significance decision

---

**Calculation on our data**

See Table 15.2a

<table>
<thead>
<tr>
<th>Cell</th>
<th>( O )</th>
<th>( E )</th>
<th>( (O - E)^2 )</th>
<th>( (O - E)^2/E )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90</td>
<td>80.46</td>
<td>9.54</td>
<td>0.380</td>
</tr>
<tr>
<td>B</td>
<td>88</td>
<td>97.54</td>
<td>-9.54</td>
<td>-0.034</td>
</tr>
<tr>
<td>C</td>
<td>56</td>
<td>65.54</td>
<td>-9.54</td>
<td>-0.15</td>
</tr>
<tr>
<td>D</td>
<td>89</td>
<td>79.46</td>
<td>9.54</td>
<td>0.120</td>
</tr>
</tbody>
</table>

\[ df = 1 \times 1 = 1 \]

Using \( df = 1 \) we find that a value of 3.84 is required for significance with \( p < 0.05 \).

Our obtained value is higher than the critical value required. Note that, with \( \chi^2 \), obtained values must be higher than the critical value. Always check the instructions with the tables. Note, also, that we could not have reported significance at any higher level. We did not 'beat' the critical value for \( p < 0.01 \), which is 5.41.

---

**Note 1** - One- and two-tailed tests with \( \chi^2 \) - Always use two-tailed values except in one special case to be discussed later. Don't worry! \( \chi^2 \) is the only test which doesn't follow the usual pattern of one- and two-tailed tests. It doesn't matter in which direction we predicted here, we still use two-tailed values.

**Note 2** - Degrees of freedom - This is a very complicated notion to explain fully. For several tests in this book, before checking for the critical value in tables, you need to know what the degrees of freedom are. In the \( \chi^2 \) test it is calculated as shown above. One way to think about the concept is to ask, 'How many of the cells (A, B, C and D) in a 2 X 2 frequency table are free to vary?' If we know what the row and column totals are, then once we've filled in one cell, all the others are automatically fixed. In Table 15.2a, once we know there are 90 female drivers who stopped, given the row and column totals, the values 88, 56 and 89 follow automatically - they couldn't be different. Hence, we get just 1 degree of freedom in a 2 x 2 table because just one cell is free to vary.

**Note 3** - Some textbooks, and the first edition of this one, still cling to a conservative version of the \( \chi^2 \) formula when \( df = 1 \), using what is known as 'Yates' correction'. In line with most modern practice, however, this use has been dropped in this second edition. There is still some danger, with low overall frequencies, of rejecting the null hypothesis when \( p > 0.05 \). This will be discussed further on in this section.

**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 cell totals:

\[ \chi^2 = \frac{N(AD - BC)^2}{(A + B)(C + D)(A + C)(B + D)} \]

where \( N \) is the total sample size.

**SUMMARY**

The test looks at the variation between observed frequencies and expected frequencies - those expected if, given row and column totals, there was absolutely no association between the vertical and horizontal variables, i.e. no systematic relationship between the DV and levels of the IV.

**EXPLANATORY NOTES**

If you consider our data, it is obvious that, of the 177 males observed, just 50% of them stopped on amber, whereas 62% of females (90 out of 146) stopped. The \( \chi^2 \) test looks at these relative proportions. Let's consider a convenient but fictitious example.

Assume 50 high extroverts and 50 high introverts were asked whether they would feel comfortable on a nudist beach. The results might run like those in Table 15.3a.
Table 15.3a Observed frequencies

<table>
<thead>
<tr>
<th>Would feel:</th>
<th>Extroverts</th>
<th>Introverts</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>comfortable</td>
<td>40</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>uncomfortable</td>
<td>10</td>
<td>40</td>
<td>50</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 15.3b Expected frequencies

<table>
<thead>
<tr>
<th>Would feel:</th>
<th>Extroverts</th>
<th>Introverts</th>
</tr>
</thead>
<tbody>
<tr>
<td>comfortable</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>uncomfortable</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

Note that, of all 100 people asked, 50 said they would be comfortable and 50 said they wouldn't. But these 50 aren't evenly spread between the two types of person. A large proportion of extroverts would feel comfortable. Statistically, since 50 out of 100 people said they'd feel comfortable, we'd expect half the introverts, as well as half the extroverts, to say this if there is no relationship between extroversion/introversion and feeling comfortable on a nudist beach. If you agree with that point, in your head, you actually performed a version of the expected cells formula.

\[
E = \frac{RC}{T}
\]

You agreed that 1/2 (50/100) of each 50 should appear in each cell, i.e.

\[
\frac{50}{100} \times 50 = 25.00
\]

Imagine we took very many samples this size in a purely random manner. We would get many results close to those shown in Table 15.3b. Table 15.3b gives us the relationship that should occur if the null hypothesis is true; that is, if there is absolutely no relationship between extroversion and nudism comfort. \( \chi^2 \) tells us the likelihood of obtaining the results we did get (Table 15.3a) if this null hypothesis is true. Let me present one more imaginary example which, I hope, will explain graphically what \( \chi^2 \) does.

Suppose we dropped ball bearings onto the centre spot in the equipment shown in Figure 15.2 which is supposed to be a box divided into four equal compartments. The ball bearings bounce away from the spot in a random manner. We stop when all rows and columns add to 50 – which makes the whole process non-random, but this is only an illustrative example. Each time we did this we’d get results not varying too much from those in Table 15.3b. Now and again, however, under probability ‘laws’, freak variations quite far from these frequencies would occur. The \( \chi^2 \) calculation tells us just how often, in terms of probability, we could expect a result as extreme as the one actually observed.

In fact, the calculation of \( \chi^2 \) on the extrovert/introvert data shows a very large deviation of the observed from the expected data. \( \chi^2 \) is 33.64 and the probability of this value occurring was: \( p < 0.0001 \). Hence, we could safely assume, if these results were real, that the null hypothesis can be rejected and this therefore would support (not prove!) the theory that feeling comfortable with nudists is associated with extroversion. The \( \chi^2 \) test is, in fact, often called a test of association between two variables.

Returning to our original real data then, the expected frequencies show that, since 178 drivers in all stopped, out of a total of 323, then we'd expect 178/323 of the 146 large proportion of extroverts would feel comfortable, to stop if sex is not associated with stopping on amber. This expected value is 80.46. In fact, 90 females stopped. Male drivers stopped less frequently than the expected totals would predict on the null hypothesis. The \( \chi^2 \) being significant at \( p < 0.05 \), we assume that (female) sex is associated with stopping on amber.

Warning for tests and exams!

It is very easy to get the idea of expected frequencies wrong. When asked what they are, many people answer that they are ‘what the researcher expects’ or similar. I hope you see that they are the opposite of what the researcher (usually) wants to happen. The expected frequencies are what is expected to occur (most often) under the null hypothesis (i.e. if ‘nothing’s going on’).

THE \( R \times C \chi^2 \) TEST

We can extend this test to situations where either of the two variables being tested for association has more than two values. There can be \( R \) rows and \( C \) columns. For instance, four different colleges might be compared for their students' performances in a psychology A level exam:

<table>
<thead>
<tr>
<th></th>
<th>College A</th>
<th>College B</th>
<th>College C</th>
<th>College D</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passed</td>
<td>32</td>
<td>46</td>
<td>34</td>
<td>23</td>
<td>135</td>
</tr>
<tr>
<td>Failed</td>
<td>5</td>
<td>12</td>
<td>18</td>
<td>1</td>
<td>36</td>
</tr>
<tr>
<td>Total</td>
<td>37</td>
<td>58</td>
<td>52</td>
<td>24</td>
<td>171</td>
</tr>
</tbody>
</table>

Figure 15.2 Balls bouncing into a box
The test will tell us whether these ratios of pass and fail are significantly different among the four colleges. Degrees of freedom here are \((R - 1)(G - 1) = (2 - 1)(4 - 1) = 3\). You can see that, once 3 cells are known, the rest are fixed, given the row and column totals. I haven't included the calculation, since it follows the earlier method exactly. The \(\chi^2\) result is 11.14 and \(p < 0.02\).

\(\chi^2\) 'GOODNESS OF FIT' TEST

A special use of \(\chi^2\) occurs when we want to investigate a set of data measured on only one variable. For instance, suppose we weren't interested in sex differences for stopping at an amber light. However, we are interested in how all drivers behave at a variety of traffic stopping points. Consider this table:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roundabout stop sign</td>
<td>47</td>
<td></td>
<td>Traffic light</td>
<td>26</td>
<td>3.02</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td>Pedestrian crossing</td>
<td>12</td>
<td>3.02</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td></td>
<td>Police controlled junction</td>
<td>3</td>
<td>3.02</td>
</tr>
<tr>
<td></td>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An 'eyeball test' of this data surely leads us to suspect that drivers are far more careless or disrespectful of driving laws at roundabouts than elsewhere (and, of course, obedient with police officers!). We can treat this as a \(R \times C\) test with just one row but five column. We have to calculate degrees of freedom from first principles. So degrees of freedom for a 'goodness of fit' test are given by \(G - 1\).

Calculation

1. Calculate expected frequencies on the basis of the null hypothesis that all cells should be equal  
   \[98 \div 5 = 19.6\]

2. Using the observed values from Table 15.5 and the expected frequency calculated, use the \(\chi^2\) equation as before:
   \[
   \begin{array}{c|c|c|c|c|c|c|c|c|c}
   A       & B                & C | D                & E   | Total |
   \hline
   Roundabout stop sign | 47    &    | Traffic light    | 26  & 3.02  |
   | 17           &    | Pedestrian crossing | 12  & 3.02  |
   | 19           &    | Police controlled junction | 3   & 3.02  |
   | 98           &    |                  |     &       |
   \end{array}
   
   \[E: 19.6\]

3. Finding critical value using \(df\) and two-tailed values  
   \[df = 4\]
   \[\chi^2 = 55.67\]

4. Make significance decision
   Assume we can reject null hypothesis of no difference with \(p < 0.001\) of a type one error.

Our result is far higher than the maximum table value given so there is an extremely significant 'lump' in the distribution of scores. Notice that the calculation of cell E contributes quite a lot to the overall \(\chi^2\) value, but nothing like that contributed by cell A. Roundabout misbehaviour is far further from the average number of misdemeanours per category than is obedience at police-controlled crossings.

'GOODNESS OF FIT' AND NORMAL DISTRIBUTIONS

This test can be used to decide whether a large sample closely approximates to a normal distribution or not. In this case, our expected frequencies would be calculated according to Table 2 (Appendix 3) which shows what proportion of a normally distributed population falls between different \(z\)-scores. For instance, for a normal distribution we expect 34.13% of all values to fall between the mean and one standard deviation \((z = +1)\) and 13.59% should fall between one and two standard deviations from the mean (between \(z = +1\) and \(z = +2\)). \(\chi^2\) 'goodness of fit' compares the proportions of our actual distribution with these ideal proportions.

**ONE VARIABLE - TWO CATEGORIES ONLY**

This is a special case of the 'goodness of fit' \(\chi^2\) where we have data measured on just one variable and have only split it into two cells. Suppose, for instance, we told people that a fictitious person was 'warm' and asked them to decide whether the person would also be happy or unhappy. We might ask them to rate several such 'bi-polar opposites' but let's just deal with one result shown in Table 15.6.

If people are choosing at random (the null hypothesis) then we should get about half the total in each cell, that is, 25. So expected frequencies are 25 for each cell. The calculation then proceeds as normal.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy</td>
<td>Unhappy</td>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>8</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The \(\chi^2\) value in this case would be 23.12. I hope you'll find this very highly significant. This is the 'special case' referred to earlier when we can take the test to be one-tailed, if our hypothesis correctly predicted the direction of any difference.

**LIMITATIONS ON THE USE OF \(\chi^2\)**

Observations must appear in one cell only. For instance, if we looked at male and female swimmers and hurdlers, one person could appear in both the swimmers and the hurdlers category if they enjoyed both sports. This would make use of \(\chi^2\) invalid.

Actual frequencies must appear in the cells, not percentages, proportions or numbers which do anything other than count. For instance, the mean of an interval scale variable cannot appear.
Low expected frequencies

One limitation on which the current generation of A level psychology tutors (including myself), will most likely have been reared is that one should not proceed with a $\chi^2$ test where expected frequency cells fall below 5. In the first edition of this book, I recommended the rule of thumb which I had inherited, and which comes from Cochran (1954) which was that no more than 20% of expected cells should fall below 5. This would rule out any $2 \times 2$ in which at least one expected cell was less than 5.

Table 15.7 Handedness

<table>
<thead>
<tr>
<th>Better ear</th>
<th>Preferred hand</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Left</td>
<td>Right</td>
</tr>
<tr>
<td>Left</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Right</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Total</td>
<td>2</td>
<td>18</td>
</tr>
</tbody>
</table>

Table 15.8

<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>

I hadn’t realised the size of the hornets’ nest I was mixing with. Having received several conflicting communications, I was prompted to investigate further. The most uncontroversial position in contemporary research seems to be that with a total sample of more than 20, the test can tolerate expected frequencies as low as 1 or 2 in one or two cells. In a $2 \times 2$ design – which many student practicals use – to obtain three cells with expected frequencies less than 5 there would have to be something quite lopsided about the sampling. A typically useless set of data, statistically speaking, might occur with a poorly thought out project where, as shown in Table 15.7, it had been decided to see whether, from an available class of students, left-handers also had better left-ear hearing. You don’t really need a statistics course to see that no strong conclusion can be drawn from this data.

For total sample sizes less than 20 and two expected cells below 5, the risk of a type I error is too high. For instance, the data shown in Table 15.8 give a $\chi^2$ of 4.0 (which is ‘significant’ for one df) yet it’s easy to see, again, without much formal statistical training, that the result was relatively likely to occur – only two children in each age group needed to move away, in opposite directions, from the expected frequencies of four in each cell for these results to occur. From first principles (working out all the possible combinations) the probability of these results occurring comes out substantially higher than 0.05. If you have these sort of data it doesn’t take too long to work from first principles but it’s far better to make sure your analysis will be valid by taking a large enough sample, with a sensible design. Even with tables larger than $2 \times 2$, if several expected frequencies fall below 5 and the row or column totals are quite severely skewed, the possibility of a type I error increases.

Fisher’s exact test

If the row and column totals are fixed, before the study is begun, then this test can be employed. However, this is rarely the case in psychological research. An example might be where you decided to select 20 girls and 20 boys, and ensured that 20 of these liked guns and 20 didn’t, then looked at the association of sex of child with gun preference.

| Glossary |
|--------------------------|------------------|
| Number of cells in frequency table which are free to vary if row and column totals are known. Also used in other tests where it defines the number of individual values free to vary when a group total is known | degrees of freedom |
| Frequencies theoretically expected in table if no relationship exists between variables | expected frequencies |
| Frequencies actually obtained and submitted to a significance test using Chi-square | observed frequencies |
| The figure calculated at the end of a statistical test which is then compared with critical value tables | test statistic |
| Test of association between two variables, using unrelated data at nominal level | Chi-squared |
| Frequency level test used to decide whether a given distribution is close enough to a theoretical pattern | goodness of fit |
| Nominal level test for differences between two sets of related data | sign test (binomial) |

**EXERCISES**

1. Carry out a $\chi^2$ test on the following data:

<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 $\chi^2$ test be carried out on the following data?

\[
\begin{array}{ccc}
7 & 1 \\
2 & 7 \\
\end{array}
\]

3. A (fictitious) survey shows that, in a sample of 100, 91 people are against the privatisation of health services, whereas nine support the idea.

a) What test of significance can be performed on this data?
b) Calculate the $\chi^2$ value and check it for significance.
c) Could this test be one-tailed?
d) If, for a large sample, we knew only that 87% of people 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:

<table>
<thead>
<tr>
<th>Observed frequencies</th>
<th>Expected frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taste preferred</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>&lt;14</td>
<td>3</td>
</tr>
<tr>
<td>14–30</td>
<td>4</td>
</tr>
<tr>
<td>Over-30</td>
<td>3</td>
</tr>
</tbody>
</table>

a) How many degrees of freedom are involved here?

b) Does it look safe to conduct a $\chi^2$ test on these data?

5. 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. Seven people rated the need lower having attended, one rated it higher and one didn't change in opinion. Using a sign test, decide whether this apparent negative effect of the course is significant.

Tests presented here are at the ordinal level of measurement. In this case, data, which may originally have been at interval (or 'plastic' interval) level, are given ranks and these are the values used by the tests. The tests are:

- Wilcoxon signed ranks – Related data
- Mann–Whitney U – Unrelated data
- Wilcoxon rank sum – Unrelated data (simpler to calculate than Mann–Whitney)

Formulae are provided for when $N$ is large, where the ordinal level test statistic can be converted into a z-score and checked in normal distribution tables.

**Tests at ordinal level**

**Related data – the Wilcoxon ($T$) signed ranks test**

This is one of two major tests used at the ordinal level for testing differences. One is for related and the other for unrelated designs. There are two points to be careful of:

1. The Wilcoxon statistic is known as `$T$' and this is extremely easy to confuse with the (little) `$t$' test to be met later as a parametric test.

2. There is also a Wilcoxon 'rank sum' test which works on unrelated data and can be used instead of the Mann–Whitney test, which we'll look at after this one.

**Conditions for use**

- Differences or correlation: Differences
- Level of data: Ordinal; data must be meaningfully rankable
- Type of design: Related
- Special notes: Don't confuse this with:
  1. The little `$t$' test
  2. Wilcoxon's rank sum test for unrelated data

Where $N$ is large ($>20$) see 'When $N$ is large', p. 275

---

1. It is not legitimate to rank data where one difference is not meaningfully higher than another. This can occur where there are ceiling (or floor) effects. For instance, if Jane improves from 10 to 15 points on a reading test, but Jason increases from 17 to the test maximum of 20, it is not reasonable to claim that Jane's increase is 'better' or greater, since Jason has no chance to show his potential increase.
DATA

Students were asked to assess two teaching/learning methods, experienced for one term each, using a specially devised attitude questionnaire.

Table 16.1 Student assessment data

<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>Abassi</td>
<td>23</td>
<td>33</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Bennett</td>
<td>14</td>
<td>22</td>
<td>8</td>
<td>9.5</td>
</tr>
<tr>
<td>Berridge</td>
<td>35</td>
<td>38</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Chapman</td>
<td>26</td>
<td>30</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Collins</td>
<td>28</td>
<td>31</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Gentry</td>
<td>19</td>
<td>17</td>
<td>-2</td>
<td>1</td>
</tr>
<tr>
<td>Higgs</td>
<td>42</td>
<td>42</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Laver</td>
<td>30</td>
<td>25</td>
<td>-5</td>
<td>6</td>
</tr>
<tr>
<td>Montgomery</td>
<td>26</td>
<td>34</td>
<td>8</td>
<td>9.5</td>
</tr>
<tr>
<td>Parrott</td>
<td>31</td>
<td>24</td>
<td>-7</td>
<td>8</td>
</tr>
<tr>
<td>Pearl</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>Spencer</td>
<td>23</td>
<td>29</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Turner</td>
<td>31</td>
<td>40</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>Williams</td>
<td>30</td>
<td>41</td>
<td>11</td>
<td>13</td>
</tr>
</tbody>
</table>

Procedure

1. Calculate the difference between the pairs of scores (in columns A and B), always subtracting in the same direction. As with the sign test, with a one-tailed hypothesis it makes sense to subtract in the direction differences are predicted to go, i.e. predicted smaller from predicted larger value.

2. Rank the differences in the usual way (see page 190). Ignore the sign of the difference. For instance, Laver’s difference (-5) is given rank 6 because it is the next largest, in absolute size, after the value (+)4. Also ignore any zero values. These results are omitted from the analysis.¹

3. Find the sum of the ranks of positive differences, and the sum of ranks of negative differences. The smaller of these is T. If the sum of one set of ranks is obviously smaller, you need only add these.

4. Find relevant line (using N which doesn’t include zero differences) in Table 7 (Appendix 2) and decide whether to pay attention to one- or two-tailed values.

5. Find lowest critical value which T does not exceed. If T exceeds all critical values, results are not significant.


SUMMARY

The Wilcoxon test looks at the differences between related pairs of values. It ranks these according to absolute size, ignoring the direction of the difference. Statistic T is calculated by adding the ranks of the positive and negative differences and taking the smaller sum. Critical values are the maximum value T can be for the particular significance level. In a sense it asks ‘How likely is it that differences this size, relative to all other differences, would occur in the ‘wrong’ direction?’

EXPLANATORY NOTES

Like the sign test, the Wilcoxon looks at differences between paired values. The sign test looked only at the probability of the number of differences in the less frequent direction being so low. The Wilcoxon also looks at the rank of these differences relative to the other differences. If we’ve made a one-tailed prediction that scores in one condition will be higher than scores in the other, we can say, loosely, that the smaller sum of (negative) differences is “unwanted”. The test asks, in effect, ‘what positions in the whole set do these unwanted differences take relative to the wanted ones?’

Suppose we asked several people to recite the alphabet both forwards and backwards and timed their performance. We would surely predict a set of positive differences if we subtracted forwards time from backwards? Random sampling may obviously be smaller. Therefore add their ranks: 1 + 6 + 8. Hence, T = 15

1 Almost all writers tell you to ignore zero differences so you’ll be in safe company if you do. However, 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 rank below 1) and arbitrarily give half a negative sign. Do the same with an odd number, 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.

2 Some textbooks say T is the sum of the ranks of the least frequent sign. This is because that usually is also the smaller sum of ranks. When it isn’t, you can be sure that differences were not significant at 5%. If you want to know the exact probability of occurrence (with a little error for small samples) then you can use the formula on page 276 to convert to a z-score. Using one sum of ranks will give you the same z value as the other, except with an opposite sign. Oddly, MINITAB always gives you the sum of the positive ranks! (but it also gives you the exact probability of T occurring at this value).
have introduced a poor English speaker or a person who has developed reverse
alphabet recital as a party trick or even someone who just loves fouling up psychology
experiments. This sort of participant might produce a faster reverse time. Some
participants might take the task really carefully in both directions, in which case
differences could be marginally in favour of reverse or forwards. But, overall, we
should find most differences in the direction of forwards faster. We can tolerate
a small number of large differences in the other direction, or a large number of more
moderate ones. The table for critical values of $T$ will reflect this.

For instance, with $N = 10$, $T$ must be less than or equal to 11 for significance at
5%, one-tailed. Therefore the lowest score (rank 1) and the highest score (rank 10) can
be in the unwanted direction (and only these). $T$ will then be 11 and we still have
significance. On the other hand, the scores ranking 2, 3 and 6 can be in the wrong
direction, as can those ranking 1, 2, 3 and 5, since, in each case, $T$ is just 11 and
therefore significant.

This demonstrates the weakness of ordinal data where we do not take into account
the amount of difference involved. Have a look at the data in Table 16.2.

Table 16.2: Therapy data

<table>
<thead>
<tr>
<th></th>
<th>Decrease in aggressive responses after therapy</th>
<th>Increase in cooperative responses after therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archie</td>
<td>17</td>
<td>8</td>
</tr>
<tr>
<td>Bill</td>
<td>13</td>
<td>2.5</td>
</tr>
<tr>
<td>Colin</td>
<td>-12</td>
<td>1</td>
</tr>
<tr>
<td>Derek</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>Eric</td>
<td>13</td>
<td>2.5</td>
</tr>
<tr>
<td>Francis</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>George</td>
<td>14</td>
<td>4.5</td>
</tr>
<tr>
<td>Hugh</td>
<td>14</td>
<td>4.5</td>
</tr>
<tr>
<td>Ian</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>John</td>
<td>-43</td>
<td>10</td>
</tr>
</tbody>
</table>

In both cases $T = 11$ and makes the result significant. The negative sign means the
child has gone in the opposite direction to the trend. John and Colin have increased
in aggressiveness and decreased in cooperation. John’s increase is far more than
anyone’s decrease in aggression but the ordinal level of data just puts him 10th in
absolute size of change.

Whereas a Wilcoxon $T$ would lead us to reject the null hypothesis for both these
results, a parametric ($t$) test would not, thus suggesting that to reject the null
hypothesis would be a type one error, since parametric tests are the more powerful
tests.

Unrelated data – the Mann-Whitney ($U$) test

Conditions of use

- Differences or correlation: Differences
- Level of data: Ordinal; data must be meaningfully rankable

Data

Children’s tendency to stereotype according to traditional sex roles was observed.
They were asked questions about several stories. The maximum score was 100,
indicating extreme stereotyping. Two groups were used, one with mothers who had
full time paid employment and one whose mothers did not work outside the home.

Table 16.3: Sex-role stereotyping

<table>
<thead>
<tr>
<th>Scores of children whose mothers:</th>
<th>had full-time jobs</th>
<th>had no job outside home</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N = 7$</td>
<td>Rank</td>
<td>$N = 9$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>19</td>
</tr>
<tr>
<td>32</td>
<td>7</td>
<td>63</td>
</tr>
<tr>
<td>39</td>
<td>9</td>
<td>78</td>
</tr>
<tr>
<td>27</td>
<td>4</td>
<td>29</td>
</tr>
<tr>
<td>58</td>
<td>10</td>
<td>35</td>
</tr>
<tr>
<td>25</td>
<td>3</td>
<td>59</td>
</tr>
<tr>
<td>31</td>
<td>6</td>
<td>77</td>
</tr>
</tbody>
</table>

Rank totals

$R_A = 40$  ($R_B = 96$)

Note that, since the design is independent samples, there is no requirement for
samples to be equal in size.

Procedure

1. If one group is smaller call this group $A$.
2. Rank all the scores as one group.
3. Find the sum of the ranks in group $A$ ($R_A$) and group $B$ ($R_B$).
4. Use the following formula to calculate $U_A$:

$$U_A = N_A N_B + \frac{N_A (N_A + 1)}{2} - R_A$$

$$U_A = 7 \times 9 + \frac{7 \times (7 + 1)}{2} - 40$$

$$U_A = 63 + 28 - 40 = 63 + 28 - 40$$

$$U_A = 51$$

5. Then calculate $U_B$ from:

$$U_B = N_A N_B + \frac{N_B (N_B + 1)}{2} - R_B$$

$$U_B = 7 \times 9 + \frac{9 \times (9 + 1)}{2} - 96$$

$$U_B = 63 + 45 - 96 = 63 + 45 - 96$$

$$U_B = 12$$

Type of design: Unrelated

Where $N$ is large (>20) see ‘When $N$ is large’, p. 275
6 Select the smaller of \( U_A \) and \( U_B \) and call it \( U \). Since \( 12 < 51 \) then \( U = 12 \).

7 Check the value of \( U \) against critical values in Table 5, Appendix 2.

8 Make statement of significance.

If there are many tied ranks you should use the formula given under the heading 'When \( N \) is large' further on.

**SUMMARY**

The test looks at differences between the sums of two sets of ranks. The value \( U \) is calculated from the two rank sums. The critical value gives the value of \( U \) for the particular numbers in each group, below which less than 5% (or 1% etc.) of \( U \)s would fall if members of each group acquired their rank on a random basis.

**EXPLANATORY NOTES**

This test can be related to a very familiar situation in which we look at the performance of two teams. Suppose you were in a five-member school cross-country team, competing against a local school. You would have to be impressed if the other team took, say, the first four places with the last of their team coming seventh. The sum of their places is \( 1+2+3+4+7 = 17 \). The total sum of places (1 to 10) is 55. Our rank sum must be \( 55 - 17 = 38 \).

Imagine, instead, that members of the two teams each draw from the numbers one to ten placed in a hat. The Mann-Whitney, in a sense, looks at all the combinations of rank sums which are possible when doing this. By comparing our result (for \( U \)) with tables, we know whether our split in rank sums (17 against 38) is one which would occur less than 5% of the time, if we repeated the number drawing many times. In other words, the critical value is the point below which we start saying 'The other school’s apparent superiority was not a fluke!', something which of course we would rush to admit!

Again we have the weakness that the test deals only with relative positions and not absolute scores. If all the first eight runners were neck and neck at the tape (rare in cross-country), then we would not feel so ashamed, at least, not in front of those watching the race. This is the point made in the chapter on 'Measurement', page 192.

As we said above, the weakness is that we are losing information in dealing with ordinal, rather than interval level data. If we know the runners' times, we could carry out a more sensitive test of significance. The tests which deal with interval level data are known as parametric and we shall look at these in Chapter 17.

The Wilcoxon rank sum test

Conditions of use are the same as for the Mann-Whitney. So is the calculation up to and including Step 3 on p. 273. Then, if \( R_A \) is less than \( R_B \), simply take the lower rank sum (40 in our example of children and stereotyping), call this \( T \) and consult critical values in Table 6 (Appendix 2) for \( N_A(N_A) = 7 \) and \( N_B(N_B) = 9 \). We find, for a one-tailed test at \( p < 0.05 \) our \( T \) needs to be under 43, and for \( p < 0.025 \), our rank sum just matches the critical value. Where \( R_A > R_B \) either reverse the rank order or let \( T = N_A(N_A + N_B + 1) - R_A \).

Beware of getting this test mixed up with the Wilcoxon signed ranks test! If you remember there’s only one of these two Wilcoxon tests in which signs are relevant, you should be OK.

When \( N \) for either sample is greater than 20, use the z-score conversion for large samples shown below.

**Mann-Whitney or Wilcoxon Rank Sum?**

Obviously the Wilcoxon test just given is a lot simpler than the Mann-Whitney. Is one preferable to the other? Not really. The reason Mann-Whitney is included is that it is popular, being the only test mentioned or included in several syllabuses and computer programmes.

**WHEN \( N \) IS LARGE**

Non-parametric rank tests use tables in which \( N \), for either group, only goes up to a modest value of 20 or 25. For larger values there is usually a conversion formula which gives a z-score. For large samples, the values of Mann-Whitney \( U \) and Wilcoxon \( T \), if performed many times on two sets of randomly produced ranks, would form normal-like distributions. For any particular \( U \) or \( T \), we can find out where it would fall on that distribution in terms of a z-score. We want to achieve a z-score which cuts off the last 5% (one-tailed) or 2.5% (two-tailed) of the distribution. From the normal distribution table in Appendix 2 (and see Figure 14.7, on page 249), I hope you’ll agree that a z-score of 1.65 does the former and 1.96 the latter.

The relevant formulae are:
Mann–Whitney

\[ z = \frac{U - \frac{N_AN_B}{2}}{\sqrt{\left( \frac{N_AN_B}{N(N-1)} \times \frac{N^3 - N}{12} - \Sigma T \right)}} \]

where \( N = \) the sum of \( N_A \) and \( N_B \) and
\[ T = \frac{t^3 - t}{12} \]
each time a number of values are tied at a particular rank and \( t \) is the number of times the value occurs. For instance, for the data in Table 17.2, the score 8 appears three times. \( t = 3 \) and \( T = \frac{(3^3 - 3)}{12} = 2 \). This would then be repeated for 9, which occurs twice. This time \( T = \frac{(2^3 - 2)}{12} = 0.5 \). This would be repeated for 10, 12 and so on.

Wilcoxon signed ranks (related)

\[ z = \frac{N(N+1) - 4T}{\sqrt{2N(N+1)(2N+1)}} \]

where \( T \) is Wilcoxon's \( T \) calculated in the usual way.

Wilcoxon rank sum (unrelated)

\[ z = \frac{2T - N_A(N+1)}{\sqrt{\frac{N_AN_B(N+1)}{3}}} \]

where \( T \) is calculated as explained in the rank sum method, \( N_A \) is the number of values in the smaller sample and \( N_B \) is the number in the larger sample.

Glossary

Ordinal level test for differences between two sets of unrelated data – using \( U \) \hspace{1cm} **Mann–Whitney**

Ordinal level test for differences between two sets of unrelated data – using \( T \) \hspace{1cm} **Wilcoxon rank sum**

Ordinal level test for differences between two related sets of data – using \( T \) \hspace{1cm} **Wilcoxon signed ranks**

Feature of data when scores are given identical rank values \hspace{1cm} **ties (tied data)**

**Exercises**

1. Find out whether the following test statistics are significant, and at what level, for the one- or two-tailed tests indicated. You can put the probability value (\( p \)) achieved in the blank columns under 'sig'.

   ![Table](image)

   1. Calculate \( U \) and \( T \) from the data in Table 17.2 and test the results for significance using one-tailed values.

   **a)** Table 17.1 (in Chapter 17)
   **b)** Table 17.2 (in Chapter 17)
PARAMETRIC TESTS

Parametric tests are more power efficient (better at detecting genuine differences) but this is paid for by the restrictions on what data can safely be submitted to these tests. The restrictions (i.e. assumptions) are:
- At least interval level data
- Homogeneity of variance (matters mainly where sample numbers are quite different in an unrelated design)
- Samples are drawn from a normally distributed population

The tests are also robust, meaning they can withstand some divergence from these assumptions and still remain reliable. The tests are:
- t-test for related data
- t-test for unrelated data

The related t-test assumes the difference between means comes from a normally distributed population of difference means whose mean is 0. The variance of the differences between pairs of scores is used to estimate the variance in the difference mean population. t is the number of standard deviations (or 'standard errors') the obtained difference mean would be from the hypothetical mean of zero.

In the unrelated cases it is assumed that both samples come from the same population. The hypothetical underlying population referred to is a distribution of differences between two sample means estimated using the combined ('pooled') variance of the two obtained samples. The obtained difference between two means is compared with the standard error of this hypothetical distribution. Again, t is a measure of standard errors from the hypothetical mean of zero difference between two sample means. Critical values are in the same tables as for the related test.

Non-parametric tests require more data (more sets of scores, so more participants in the study) to reach the same power as parametric tests. Several things affect the power of tests:
- Type of test
- Making more accurate measurements
- Having a one-tailed hypothesis

The comparison of the power of, say, a parametric and non-parametric test is known as power efficiency and is expressed as a ratio. You would encounter the mathematics behind this in a more advanced text. Non-parametric tests require more data to reach the same power as parametric tests. Several things affect the power of tests:
- Type of test
- Making more accurate measurements
- Having a one-tailed hypothesis

It is important to remember, however, that parametric tests can't undo damage already done. If data has been collected poorly and/or there are just too few data (N is low) then the greater sensitivity of the parametric test will not compensate for this. Very often the slight advantage of the parametric test can be neutralised, using a rank type test like those in the last chapter, by simply taking a few more participants for testing. Non-parametric tests also have the advantages of being usually easier to calculate and being more widely usable. As we shall see in a moment, parametric tests can only be used on special types of data.

You can see an example of the superior power of parametric tests at the end of this chapter on page 290.

The greater power of parametric tests comes from their greater sensitivity to the data. This in turn is because they use all the information available. They look at size of differences and values involved, not just ranks (order of sizes). They are more subtle, then, in their analysis of data.

This power and accuracy, however, has to be paid for. The tests make estimates of underlying population parameters. These estimates are made on the assumption that the underlying population has certain characteristics, mainly that it has a normal distribution. Such a distribution only occurs if the level of measurement we are using
is at least interval. With interval-level data, certain sophisticated mathematical operations can be carried out which can’t be done on ordinal data (ranks). These are the assumptions to be satisfied for the use of parametric tests in this book:

ASSUMPTIONS FOR PARAMETRIC TESTS IN THIS BOOK

1. The level of measurement must be at least interval.
2. The sample data are drawn from a normally distributed population.
3. The variances of the two samples are not significantly different — this is known as the principle of homogeneity of variance (but see note 3 below).

Notes on assumption number:

1. We must make a decision about our dependent variable. Is it truly interval level? If it is an unstandardised scale, or if it is based on human estimation or rating, would it be safer to make it ordinal? Remember, data don’t often get collected as ordinal. They often appear interval-like (plastic interval) but we reduce them to ordinal by ranking them.

2. This principle is often written in error as ‘the sample must be normally distributed’. This is not so. Most samples are too small to look anything like a normal distribution, which only gets its characteristic bell-like shape from the accumulation of very many scores. A largish sample can be tested for the likelihood that it came from a normal distribution using the $\chi^2$ ‘goodness of fit’ test covered in chapter 15. In practice, for small samples, we have to assume that the population they were drawn from is a normal distribution on grounds of past experience or theory. It may be known, from other research, that the variable tested is normally distributed, or it may be possible to argue that, given what we do know, the assumption is reasonable.

3. Statisticians have further investigated this requirement, which used to demand very similar variances. Fortunately, we can now largely ignore it when dealing with related samples, without any great risk of distortion in our result. For unrelated samples we need to be more careful where sample sizes are quite different. A simple check for variance difference between two samples can be made by checking the two ranges. A thorough check involves use of the $F$-test, (see Chapter 20) which tests for the difference between two sample variances in much the same way as a $t$-test (see below) checks for a significant difference between the two means. Even this test is considered unsafe when the populations depart from normal distributions. (See Howell, 1992, from which you can get pretty complicated but reliable tests by O’Brien or Levene.) Hence, the safest thing is to try to get almost identical sample sizes in your project!

PARAMETRIC TESTS ARE ROBUST

The principles above are not set in concrete. One can do a parametric test on data which don’t fit the assumptions exactly. The fact that the tests, under such conditions, still give fairly accurate probability estimates has led to them being called robust. They do not break down, or produce many errors in significance decisions, unless the assumptions are quite poorly met.

### COMPARISON OF PARAMETRIC AND NON-PARAMETRIC TESTS

<table>
<thead>
<tr>
<th>Parametric</th>
<th>Non-parametric</th>
</tr>
</thead>
<tbody>
<tr>
<td>More power; higher power-efficiency compared with non-parametric tests</td>
<td>Power often not far from parametric equivalent</td>
</tr>
<tr>
<td>More sensitive to features of data collected</td>
<td>May need higher $N$ to match power of parametric test</td>
</tr>
<tr>
<td>Robust - data can depart somewhat from assumptions</td>
<td>Simpler and quicker to calculate</td>
</tr>
<tr>
<td>No need to meet data requirements of parametric tests at all</td>
<td></td>
</tr>
</tbody>
</table>

### PARAMETRIC TESTS AND THEIR NON-PARAMETRIC EQUIVALENTS

<table>
<thead>
<tr>
<th>Parametric</th>
<th>Related design</th>
<th>Unrelated design</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related (or ‘correlated’)* $t$-test</td>
<td>Unrelated (or ‘uncorrelated’)* $t$-test</td>
<td>Pearson product-moment correlation coefficient</td>
<td></td>
</tr>
<tr>
<td>Wilcoxon signed ranks</td>
<td>Mann–Whitney $U$ (or Wilcoxon rank sum)</td>
<td>Spearman rho ($\rho$)</td>
<td></td>
</tr>
</tbody>
</table>

* Tests on related samples (repeated measures or matched pairs) are often referred to as ‘correlated’, because a value in one group is co-related with a value in the other group. The values come in related pairs. It is important not to let the use of this term fool you into thinking that a correlation test (see next chapter) is being performed.

### THE $t$-TEST FOR RELATED DATA

#### CONDITIONS FOR USE

- Differences or correlation: Differences
- Level of data: Interval or ratio
- Type of design: Related
- Special note: Data must satisfy parametric assumptions

#### DATA

Participants were given two equivalent sets of 15 words to memorise under two conditions. In condition A they were instructed to form visual imagery links between each item and the next. In condition B they were instructed only to rehearse the words as they heard them. Participants had two minutes immediately after list presentation, to ‘free recall’ the words (recall in any order).

#### JUSTIFICATION OF USE OF $t$-TEST

- The data are of interval level status
- It is commonly assumed that recall totals in a free recall task such as this would form a normal-like distribution
The standard deviations are quite different. However, this is a related design and therefore the homogeneity of variance requirement is not so important.

**FORMULA**

\[
t = \frac{\sum d}{\sqrt{\frac{N \sum d^2 - (\sum d)^2}{N-1}}}
\]

Note: There are several variations of this formula so don’t get worried if you find another which looks different. This is the easiest to work with on a simple calculator. On the following page there is a version which is even easier if your calculator gives standard deviations, or you have them already calculated.

**Table 17.1** Word recall data

<table>
<thead>
<tr>
<th>Participant number</th>
<th>Number of words recalled in:</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Imagery condition (A)</td>
<td>Rehearsal condition (B)</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
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<td>10</td>
</tr>
<tr>
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<td>15</td>
<td>10</td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>9</td>
<td>17</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>12</td>
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</tr>
<tr>
<td>11</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>15</td>
<td>8</td>
</tr>
</tbody>
</table>

\[
\bar{d}_A \approx 13.38 \quad \bar{d}_B = 8.85 \quad \Sigma d = 59 \quad \Sigma d^2 = 349
\]

Mean of differences \(\bar{d}\) = 4.54

\[
s_d = 2.60
\]

**Procedure**

1. Calculate the mean of the scores in each condition

2. Arrange the final results table such that the first column has the higher mean and call this group (or column) A. Call its mean \(\bar{x}_A\). Call the other mean \(\bar{x}_B\) and the group (or column) B (see note below)

**Calculation on our data**

See Table 17.1

3. Subtract each participant’s B score from their A score. Call this \(d\)

4. Square the \(d\) for each participant

5. Add up all the \(d\)’s \((\Sigma d)\) and all the \(d^2\)’s \((\Sigma d^2)\)

6. Square \(\Sigma d\). Note this is \((\Sigma d)^2\). Be careful to distinguish between \(\Sigma d^2\) and \((\Sigma d)^2\)

7. Multiply \(N\) (the number of pairs of scores there are) by \(\Sigma d^2\)

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 degrees of freedom (df). For a related design this is \(N-1\) where \(N\) is the number of pairs of values

13. Find the largest value of \(t\) in Table 8, Appendix 2, given the degrees of freedom and appropriate number of tails, which does not exceed our obtained value of \(t\). Make significance statement

Critical value for \(p < 0.01\) is 3.055, assuming a two-tailed test. The table goes no higher than this. Our value of 6.289 easily exceeds it. Therefore, the probability of our \(t\) value occurring by chance alone is at least as low as 0.01 and probably a lot lower. The difference is therefore highly significant.

**Note on step 2:** if your hypothesis is one-tailed (you already expect one mean to be higher than the other from your research theory and aims) then there is no need to arrange the columns this way. Just take the values you predict to be lower from the other values. If you’re wrong, and the results, in fact, go the other way (the other mean is the higher) then your \(t\) value will arrive with a negative sign (and you can’t, anyway, have a significant result).

**PROCEDURE WITH AUTOMATIC CALCULATION OF STANDARD DEVIATION**

If your calculator gives you the standard deviation of a set of values directly there is a far easier route to \(t\). This is:

\[
t = \frac{d}{\sqrt{s^2/N}}
\]

1. Find the standard deviation of the differences, using the population estimate version. In the example above \(s = 2.60\)

2. Find \(s^2\) (This is the variance of the differences) \(= 6.76\)

3. Divide \(s^2\) by \(N\) \((= 0.52)\)
4 Find the square root of step 3 ($= 0.721$)
5 Divide the mean of the differences ($\bar{d}$) by the result of step 4 ($t = 6.297$)

**EXPLANATORY NOTES**

The basis of this test can be understood by assuming the position of the null hypothesis. This says, in effect, that there is no difference between sample means. Let's look at what would happen if there really were no difference. Then we can see whether our result looks similar to those expected when there is no difference between conditions.

Since this is rather a complex argument, I would suggest that you take it in small steps, stopping every so often to review where we've got to.

1 First, let's find a situation where a null hypothesis is true. We have two equally difficult word lists. We test a sample of people on their ability to learn and recall both lists, using counterbalancing of course.

2 If there is no difference between the lists, then people's performance should theoretically be exactly the same on each. But in real life there are always minor differences (random errors). We find that one list is recalled marginally better. We show this by looking at the mean of the differences, (from now on we'll call this a 'difference mean') just as in Table 17.1. Theoretically, the difference mean should be zero.

3 We take a second group and test them. This time there is a minor difference in the opposite direction. The difference mean is negative instead of positive.

4 We repeat this process over and over again on perhaps 200 samples of people. (Don't worry, this is statistical talk - no one ever really does this or needs to. We work from estimates!) Very many of the difference means will be small, half one side and half the other side of zero. Fewer will be large but these will still occur evenly either side of zero.

5 We plot the distribution formed by all the difference means and obtain the curve shown in Figure 17.1. This is called a sampling distribution of difference means.

6 The standard deviation of a sampling distribution is known as the standard error. If we knew this value we could compare any particular difference mean with it and get something similar to a z-score. We could see how many standard deviations (or 'errors') our particular difference mean was from the theoretical mean of zero.

7 Statisticians reckon they can estimate theoretically the standard error of such a distribution, from a particular sample, by taking the square root of $s^2/N$, where $s^2$ is the sample variance. This is what we did in the quick formula for $t$ above, in fact. The operation there went on to divide our difference mean by the standard error to give $t$. $t$ is therefore the number of standard errors our difference mean is from zero in the middle of the theoretical distribution.

8 As you may well have guessed, the objective, when we test a hypothesis, is to see whether our particular difference mean falls within the most extreme 5% of difference means which could be expected. For a one-tailed test, that's the right-hand 5% of the curve in Figure 17.1.

9 Suppose for every one of the 200-odd samples we took the calculated $t$. These values (which are quite like z-scores) would themselves form a distribution. The curve formed would be a familiar shape. If $df$ for our samples was fairly large, the curve would look normally distributed. For lower $df$ the curve would be a bit flatter and a bit wider. The important thing is that the $t$-curve is the same shape and has the same values, no matter what value the actual variables measured were. It's shape depends solely on $df$. It is, after all, based only on a ratio between standard deviations and particular deviations.

We are indebted to William Gosset for the theory behind $t$ and its distributions. He worked for Guinness who, at that time, did not permit its workers to publish findings connected with their company work. Hence, he published under the pseudonym of Student and the distribution statistic is known as Student's $t$.

The $t$-curve for $df = 12$ will look something like Figure 17.2, with the one-tailed values for 5% and 1% significance shown on it. We simply want to compare our $t$ with this as we would a z-score on a normal distribution. The job is one of consulting tables rather than actual curves, however. The values for $t$ with different $df$ are given in Table 8 in Appendix 2. Notice how similar the values for $t$ are to $z$ when $df$ becomes relatively large.

The table shows us the distribution expected when the null hypothesis is true. $t$-tests for people performing on our two equivalent lists should fall into this pattern. However, if, as in our imaginary experiment, we are predicting that the
operation of an independent variable will create a significant difference between two recall conditions, our \( t \) must simply be larger than the critical value at the 5% or 1% end of the distribution.

**The T-Test for Unrelated Data**

**Conditions for Use**
- Differences or correlation: Differences
- Level of data: Interval or ratio
- Type of design: Unrelated
- Special note: Data must satisfy parametric assumptions

**Data**

12 participants were asked to use visual image linking in memorising a list of 15 words. 13 participants were asked to use only rehearsal on the same list of words. Participants used free recall to demonstrate retention.

Table 17.2 Imagery/rehearsal recall data

<table>
<thead>
<tr>
<th>Number of words correctly recalled in:</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>((N = 12))</td>
<td>(x_A^2)</td>
<td>(x_B^2)</td>
</tr>
<tr>
<td>(score = (x_A))</td>
<td>12 144</td>
<td>12 144</td>
</tr>
<tr>
<td>18 324</td>
<td>9 81</td>
<td>12 144</td>
</tr>
<tr>
<td>12 144</td>
<td>12 144</td>
<td>10 100</td>
</tr>
<tr>
<td>10 100</td>
<td>8 64</td>
<td>10 100</td>
</tr>
<tr>
<td>14 196</td>
<td>8 64</td>
<td>14 196</td>
</tr>
<tr>
<td>18 324</td>
<td>7 49</td>
<td>18 324</td>
</tr>
<tr>
<td>12 144</td>
<td>13 169</td>
<td>14 196</td>
</tr>
<tr>
<td>10 100</td>
<td>9 81</td>
<td>14 196</td>
</tr>
<tr>
<td>14 196</td>
<td>7 49</td>
<td>14 196</td>
</tr>
<tr>
<td>(\Sigma x_A = 156)</td>
<td>(\Sigma x_A^2 = 2128)</td>
<td>(\Sigma x_B = 143)</td>
</tr>
<tr>
<td>(\Sigma x_B^2 = 20449)</td>
<td>(\Sigma x_B = 1667)</td>
<td>(s_B = 2.799)</td>
</tr>
</tbody>
</table>

\(s_B = \frac{2.799}{N_A \times N_B = 156} \approx 1.162 \)  

**Calculation on our data**

1 Add up all the scores \((x_A)\) in group A to give \(\Sigma x_A\)
2 Add up all the squares of group A scores \((x_A^2)\) to give \(\Sigma x_A^2\)
3 Square the result of step 1 to give \((\Sigma x_A)^2\). Again, be careful to distinguish this from \(\Sigma x_A^2\)
4 Divide the result of step 3 by \(N_A\) (number of results in group A)
5 Subtract result of step 4 from result of step 2

\[ t = \sqrt{\frac{\sum x_A^2 - (\sum x_A)^2/N_A + \sum x_B^2 - (\sum x_B)^2/N_B}{N_A + N_B - 2}} \]

This is about the most complex formula with the greatest number of steps, in a book, do try to be careful and patient!

**Procedure**

1 Add up all the scores \((x_A)\) in group A to give \(\Sigma x_A\)
2 Add up all the squares of group A scores \((x_A^2)\) to give \(\Sigma x_A^2\)
3 Square the result of step 1 to give \((\Sigma x_A)^2\). Again, be careful to distinguish this from \(\Sigma x_A^2\)
4 Divide the result of step 3 by \(N_A\) (number of results in group A)
5 Subtract result of step 4 from result of step 2

Steps 6–8 Repeat steps 1 to 3 on the group B scores to give: \(\Sigma x_B\) (step 6), \(\Sigma x_B^2\) (step 7) and \((\Sigma x_B)^2\) (step 8)
9 Divide the result of step 8 by \(N_B\) (number of results in group B)
10 Subtract result of step 9 from result of step 7
11 Add the results of steps 5 and 10
12 Divide the result of step 11 by \((N_A + N_B - 2)\)
13 Multiply the result of step 12 by \((N_A + N_B)/(N_A \times N_B)\)
14 Find the square root of the result of step 13
15 Find the difference between the two means: $\bar{x}_a - \bar{x}_b$

16 Divide the result of step 15 by the result of step 14 to give $t$

17 Calculate degrees of freedom when $df = N_a + N_b - 2$

18 Consult Table 8, Appendix 2 and make significance statement as for related $t$

**EXPLANATORY NOTES**

Much of the reasoning here is similar to that for the related $t$. It might help to clarify the reasoning behind the unrelated $t$ with a concrete, non-psychology example.

Suppose you have recently bought two lots of a dozen or so screws from a local shop. You suspect that the second lot are, on the whole, shorter than the first lot. You return to the shopkeeper who assures you that the two lots are from the same stock. This position is that of the null hypothesis. It proposes that the difference between the means of the two samples is caused by random fluctuations in screw length alone, all screws being from the same population. Your position is like that of the experimental hypothesis which holds that the second lot of screws came from a population with a lower mean. The $t$-test result tells us to what extent our two samples need to differ in order to reject the null hypothesis.

Suppose we did this many times:

1. Take two random samples from one population of screws (i.e. all those in one stock carton)
2. Take the mean of each sample
3. Take the difference between these two means taking the second from the first mean
4. Repeat steps 1 to 3 very many times, always taking the second from the first mean

We might now question our shopkeeper further and be right of course claim that your discrepancy is 'just one of those things'. It might be a coincidence, of course, but we have shown the probability of it being so is less than 0.05. If the shopkeeper plays by the rules of social science a further investigation might be made. Perhaps an assistant made a mistake. Perhaps a newly opened carton really does have a lower mean than the previous carton. We could take another sample from here, and one from the old one, in a replication attempt.

**SUMMARY - RELATED $t$-TEST**

This looks at the mean of differences (difference mean) between pairs of related values. Using the variance of the differences, it estimates the standard error of a sampling distribution of similar difference means. The null hypothesis assumes that the mean of this sampling distribution would be zero. The $t$-value given is the number of standard errors the obtained difference mean is from zero. The critical value from tables is the value $t$ must reach or exceed for significance.

**SUMMARY - UNRELATED $t$-TEST**

This looks at the difference between the two means of two sets of unrelated values. It estimates, using the pooled variance of both sets, the likely standard error of a sampling distribution of differences between two means drawn from the hypothesis implied by the null hypothesis, which has a mean of zero. $t$ is the number...
of standard errors away from zero the obtained difference between means is on this
distribution. The critical value from tables is the value \( t \) must reach or exceed for
significance.

**POWER EFFICIENCY REVISITED - COMPARING OUR T-TEST RESULT
WITH A NON-PARAMETRIC TEST**

We looked at power efficiency earlier in the chapter. We said that parametric tests
had greater power and that the probability estimates given by them have greater
validity. Where the margin of significance is quite small (our obtained value only just
exceeds the critical value), the non-parametric test equivalent may not show
significance, hence we may make a type two error with the latter test.

If you rank the values in Table 17.2, and then add the ranks up for each group, you
will find that the lower of these two sums is 140. If you look in the tables for the
Wilcoxon rank sum test, with smaller \( N \) being 12 and larger \( N \) being 13, you'll find
that we must not exceed 125 for significance at \( p = 0.05 \), one-tailed. Yet the \( t \)-test we
conducted told us that the result was just significant.

In some circumstances it is also possible for a non-parametric test to show
significance when a parametric test wouldn't.

As an exercise for the end of this chapter, try conducting the appropriate \( t \)-test and a
Wilcoxon rank sum test on the table of data shown here which is for two unrelated
samples.

| 13.4 | 13.1 |
| 13.6 | 13.1 |
| 13.2 | 13.1 |
| 13.7 | 13.6 |
| 13.7 | 13.4 |

You'll find that here the non-parametric test gives significance where the \( t \) value just
tails to reach the critical value. What kind of error would a researcher be making if the
(true) null hypothesis were rejected after use of the Wilcoxon?

Notice that this error is possible because the rank test doesn't 'know' that the actual
values are so close. Again we see the value of interval level data in taking account of
actual distances between values, rather than mere positions.

**Glossary**

| Assumption to be satisfied by data before proceeding with a parametric test | homogeneity of variance |
| Relatively powerful significance test for data at interval level or above. The tests make estimations of population characteristics and the data tested must therefore satisfy certain assumptions | parametric test |

\(^1\) Type one error.
A rough grouping of the data shows the following distribution of scores:

<table>
<thead>
<tr>
<th>Number of generous responses</th>
<th>Group A</th>
<th>Group B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>4-6</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>7-9</td>
<td>24</td>
<td>19</td>
</tr>
<tr>
<td>10-12</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>13-15</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>16-19</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>20-21</td>
<td>1</td>
<td>3</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 parametric test for differences between the two groups and their 'generosity response score'. A rough grouping of the data shows the distribution of scores:

Why does the researcher's colleague advise that a t-test would be an inappropriate test to use on this occasion?

Correlation is the measurement of the extent to which pairs of related values on two variables tend to change together. It also gives a measure of the extent to which values on one variable can be predicted from values on the other variable. If one variable increases with the other, the correlation is positive (near to +1). If the relationship is inverse, it is a negative correlation (near to -1). A lack of any correlation is signified by a value close to zero. Two major calculations for correlation are introduced:

- **Pearson's product moment correlation** – based on variance in two sets of scores. $r$ is high when large deviations are paired with large deviations.
- **Spearman's rank correlation** – ranks the values on each variable and a special case formula uses differences between these pairs of ranks. The general case is to calculate Pearson's $r$ on the pairs of ranks and this should be done when there are tied ranks.

Important points about correlations are:

- **Cause** cannot be inferred from the existence of a strong correlation between variables.
- **Strength** is a measure of association but **significance** assesses how unlikely such an association was to occur. This assessment depends on the size of $N$. When $N$ is large, quite small correlation coefficients can be significant.
- **Scattergrams** can demonstrate the strength of correlation and whether the relationship has any peculiar properties.
- **Sampling weaknesses** may artificially increase or decrease a correlation coefficient.
- **Common uses** of correlation in psychology are:
  - ex post facto studies on two measured variables
  - reliability testing of scales, tests and questionnaires
  - factor analysis
  - twin studies
  - in multiple regression where several correlations are used as predictors of a target variable

Correlations for **dichotomous variables** are covered briefly (point biserial correlation and the phi coefficient).
THE NATURE OF CORRELATION

POSITIVE AND NEGATIVE CORRELATIONS

Have a look at the following statements:
1. The older I get, the worse my memory becomes
2. The more you give kids, the more they expect
3. Taller people tend to be more successful 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
6. People who are good at maths tend to be poor at literature
7. The more you practise guitar playing, the less mistakes you make

These are all examples of relationships known as correlation. In each statement it is proposed that two variables are correlated, i.e. they go together in the sense that either:

a) as one variable increases so does the other. 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.

or b) as one variable increases the other variable decreases. For instance:
   - As temperature increases, sales of woolly jumpers decrease.
   - The more papers you have to carry, the slower you walk.

The correlations of the type stated in a), are known as POSITIVE and those in b) as NEGATIVE (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 18.1 - but the seesaw will only be a negative experience for some readers.

MEASUREMENT OF A CORRELATION

Statements like '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 the golden word 'significant' is missing from the first statement and 'significantly' from the second. Both fail to report the strength of the relationship. We can actually calculate the strength of correlation between any two measurable variables under the sun so long as there is some way of pairing values. Values may be paired because they belong to the same individual (for instance, maths and literature mark in class), or to larger or more abstract units (for instance, resources of school and exam passes, average temperature for the week and number of suicides in that week). When a correlation is announced in the loose manner above, however, it is assumed that the relationship is not coincidental or likely by chance alone.

The calculation of correlation between two variables is a DESCRIPTIVE measure. We measure the 'togetherness' of the two variables. Testing the correlation for significance is INFERENTIAL.

The STRENGTH of relationship between two variables is the degree to which one variable does tend to be high if the other variable is high (or low, for negative correlation). This strength of relationship 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 or COEFFICIENT OF CORRELATION. This figure can be calculated for the relationship between any two variables and, as explained above, when it is stated that there is a correlation, what is meant is that the coefficient calculated is strong enough not to be considered likely by chance alone. Oddly enough, a fairly weak coefficient, as low as 0.3, can be counted as significant if the number of pairs of values is quite high, a point to be explained below.

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 (but this can't...
indicate an error in your raw data). The interpretation of the correlation coefficient scale is, in general:

- **perfect strong moderate weak**
- **relationship weak moderate strong**

Increasing strength: -1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1

Figure 18.2 Scale of correlation

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.

**Warning for tests and exams!**

It is very easy to call a negative correlation ‘no correlation’, probably because the two terms ‘negative’ and ‘no’ sometimes are equivalent. Here, beware! To assess strength of correlation ignore the sign. Negative correlation means the two variables are inversely related. Zero correlation means there is no relationship at all.

**SCATTERGRAMS**

One way to investigate the relationship between two variables is to plot pairs of values (one on variable A, the other on variable B) on a scattergram, so named because it shows the scattering of pairs. 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 scattergrams in Figures 18.3–18.11 will demonstrate this.

The first three represent data from one person taken after each trial on a simulated driving task:

<table>
<thead>
<tr>
<th>Data</th>
<th>Points scored</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>54</td>
</tr>
<tr>
<td>3</td>
<td>78</td>
</tr>
<tr>
<td>4</td>
<td>105</td>
</tr>
<tr>
<td>5</td>
<td>120</td>
</tr>
<tr>
<td>6</td>
<td>149</td>
</tr>
</tbody>
</table>

Figure 18.3 Driving task–points

In the first example (Figure 18.3) you’ll see that the cross for the pair of values 4 trials/105 points is placed on a vertical line up from 4 on the ‘trials’ axis and on a horizontal line from 105 on the ‘points’ axis. All points are plotted in this way. For trials/time we get a picture of a strong positive correlation, for trials/points we get a picture of a strong positive correlation, for trials/time taken (Figure 18.4) a strong negative, and for trials/number of words spoken throughout

<table>
<thead>
<tr>
<th>Data</th>
<th>Time to complete route (secs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>127</td>
</tr>
<tr>
<td>2</td>
<td>118</td>
</tr>
<tr>
<td>3</td>
<td>106</td>
</tr>
<tr>
<td>4</td>
<td>98</td>
</tr>
<tr>
<td>5</td>
<td>85</td>
</tr>
<tr>
<td>6</td>
<td>76</td>
</tr>
</tbody>
</table>

Figure 18.4 Driving task–time

<table>
<thead>
<tr>
<th>Data</th>
<th>Number of words spoken</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>24</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
</tr>
</tbody>
</table>

Figure 18.5 Driving task–words spoken
the trial (Figure 18.5) we get no relationship at all. Perfect correlations would take the shapes shown in Figures 18.6 and 18.7.

If there were no relationship at all between two variables, we could end up with scattergrams as shown in Figures 18.8 and 18.9.

In Figure 18.8 we have no relationship because variable Y does not change in any way that is related to changes in variable X. Another way of putting this is to say that changes in Y are not at all predictable from changes in X.

In Figure 18.9 we have no relationship because variable Y stays the same value no matter what changes occur in variable X. If X were time and Y were body temperature, this is the relationship we might expect in a healthy, calm and motionless person.

**DOES \( r = 0 \) ALWAYS MEAN NO RELATIONSHIP?**

Why bother to plot the values if the size of \( r \) tells us the strength of the relationship? There are several patterned relationships which might show up on a scattergram when our calculation of \( r \) gives us near zero. Look, for instance, at Figures 18.10 and 18.11:

These are called CURVILINEAR relationships for obvious reasons. What might show this relationship? What about temperatures and months of the year? Is there a good psychological example? Freud argued that the more one was under-gratified or the more one was over-gratified, the more likely there was of fixation at a psychosexual stage. People perform worse on memory tasks both when there has been extreme sensory deprivation and with sensory overload. One's interest in a task might increase then wane with increasing practice.

**CALCULATING CORRELATION COEFFICIENTS**

The two most frequently used coefficients are:

- **Pearson \( r \)**
- **Spearman \( \rho^* \)**

*pronounced 'ro', this is the Greek letter rho and is also often written as \( r_* \).

**CALCULATING CORRELATION**

**PEARSON'S PRODUCT-MOMENT CORRELATION COEFFICIENT**

**CONDITIONS FOR USE**

- Differences or correlation: Correlation
- Level of data: Interval/ratio (PARAMETRIC test)
- Type of design: Related (correlations are by definition)
- Special note: Data must be in the form of related pairs of scores

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. One formula for Pearson's \( r \) is:

\[
 r = \frac{\Sigma(x \cdot y)}{N - 1}
\]
where \( z \) is the standard score (or \( z \)-score) for the first value (variable \( X \)) in each pair, and \( z' \) is the \( z \)-score for the second value (variable \( Y \)).

Suppose we were testing the validity of a new reading test by comparing it with an older version. We expect children to score roughly the same on both tests.

Table 18.1 Reading test results

<table>
<thead>
<tr>
<th>Child No.</th>
<th>Score on old test (( X ))</th>
<th>Deviation from mean (( d ))</th>
<th>Score on new test (( Y ))</th>
<th>Deviation from mean (( d' ))</th>
<th>( z )</th>
<th>( z' )</th>
<th>( z \cdot z' )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>67</td>
<td>10.4</td>
<td>65</td>
<td>5.7</td>
<td>0.41</td>
<td>0.36</td>
<td>0.148845</td>
</tr>
<tr>
<td>2</td>
<td>72</td>
<td>5.4</td>
<td>84</td>
<td>24.7</td>
<td>1.78</td>
<td>2.29</td>
<td>3.8858</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>-11.6</td>
<td>81</td>
<td>-8.3</td>
<td>-0.60</td>
<td>0.58</td>
<td>-0.3454</td>
</tr>
<tr>
<td>4</td>
<td>58</td>
<td>1.4</td>
<td>56</td>
<td>-3.3</td>
<td>-0.24</td>
<td>-0.03</td>
<td>0.0724</td>
</tr>
<tr>
<td>5</td>
<td>63</td>
<td>6.4</td>
<td>67</td>
<td>7.7</td>
<td>0.55</td>
<td>0.30</td>
<td>1.65</td>
</tr>
<tr>
<td>6</td>
<td>39</td>
<td>-17.6</td>
<td>42</td>
<td>-17.3</td>
<td>-1.24</td>
<td>1.84</td>
<td>2.24</td>
</tr>
<tr>
<td>7</td>
<td>52</td>
<td>-4.6</td>
<td>50</td>
<td>-9.3</td>
<td>-0.67</td>
<td>0.26</td>
<td>-0.17</td>
</tr>
</tbody>
</table>

\( \bar{X} = 56.6 \), \( s = 11.9 \), \( \bar{Y} = 59.3 \), \( s' = 13.9 \), \( \Sigma(z \cdot z') = 5.6 \)

Pearson's \( r = \frac{5.6}{6} = 0.93 \)

*Just to remind you: a \( z \)-score is the number of standard deviations a particular value is away from the mean. On the old test, the \( s \) is 11.9, child number one's score of 67 is 10.4 points from the mean of 56.6 and this is 10.4/11.9 standard deviations. Think in units of 11.9 - how many 11.9s is it away from the mean? This gives the standard \( (z) \) score of 0.87

So Pearson's \( r \) just takes each pair of \( z \)-scores and multiplies them, adds this lot up and then divides by \( N - 1 \). There is a complicated-looking formula for doing this which removes the problem of calculating \( z \)-scores, however, and which can be used straight away (with a calculator) from Table 18.2.

\[
\begin{align*}
r & = \frac{N \Sigma(xy) - \Sigma x \Sigma y}{\sqrt{[N \Sigma x^2 - (\Sigma x)^2][N \Sigma y^2 - (\Sigma y)^2]}} \\
\end{align*}
\]

but if you have already calculated your deviations and standard deviations:

\[
\begin{align*}
r & = \frac{\Sigma(x - \bar{x})(y - \bar{y})}{(N - 1)s_{xy}} \\
\end{align*}
\]

is a lot easier. Note that \( s_x \) and \( s_y \) are the population estimate forms of the standard deviation (using \( N - 1 \) as denominator) as explained in Chapter 13.

Procedure using version a
1. Find \( 2x \) and \( (sx)^2 \)
2. Add all \( x^2 \) to get \( \Sigma x^2 \)
3. Multiply \( \Sigma x^2 \) (step 2 result) by \( N \)

Calculation on our data

Column: | Score \( x \) | \( (sx)^2 \) | Score \( y \) | \( (sy)^2 \) | \( (xy) \) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>67</td>
<td>4489</td>
<td>65</td>
<td>4225</td>
<td>4355</td>
</tr>
<tr>
<td>2</td>
<td>72</td>
<td>5184</td>
<td>84</td>
<td>7056</td>
<td>6048</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>2025</td>
<td>51</td>
<td>2601</td>
<td>2295</td>
</tr>
<tr>
<td>4</td>
<td>58</td>
<td>3364</td>
<td>56</td>
<td>3136</td>
<td>3248</td>
</tr>
<tr>
<td>5</td>
<td>63</td>
<td>3969</td>
<td>67</td>
<td>4489</td>
<td>4221</td>
</tr>
<tr>
<td>6</td>
<td>39</td>
<td>1521</td>
<td>42</td>
<td>1764</td>
<td>1638</td>
</tr>
<tr>
<td>7</td>
<td>52</td>
<td>2704</td>
<td>50</td>
<td>2500</td>
<td>2600</td>
</tr>
</tbody>
</table>

\( \Sigma x = 396 \), \( \Sigma x^2 = 23256 \), \( \Sigma y = 415 \), \( \Sigma y^2 = 25771 \), \( \Sigma xy = 24405 \)

\( (sx)^2 = 156816 \), \( (sy)^2 = 172225 \)

4. Subtract \( (sx)^2 \) from step 3 result
5. to 8 Repeat steps 1 to 4 on the \( y \) data

10. Take square root of step 9 result
11. Multiply \( \Sigma y \) by \( \Sigma Y \)
12. Find \( 2XY \) (multiply each \( X \) by its \( Y \) and add the results)
13. Multiply step 12 result by \( N \)
14. Subtract step 11 result from step 13 result
15. Divide step 14 result by step 10 result

For the significance check, \( df = N - 2 \).

SUMMARY
Pearson's correlation coefficient (\( r \)) shows the degree of correlation, on a scale of +1 to -1, between two interval level variables where each value on one variable has a partner in the other set. The higher the value of \( r \), the more positive the correlation. The lower the value (below zero) the more negative the correlation.

EXPLANATORY NOTES
The correlation calculation is based on the idea of dispersion (check back to Chapter 13 to revise this notion). Think of all scores in terms of their distance from the group mean. If there is a strong correlation then if a person is far above the mean on one variable they should also be far above on the other. Similarly, anyone way below the
mean should be way below on the other. In general, there should be a match between each person's distance from the mean on both variables. If we multiply these distances from the mean ('deviations') then the maximum result would occur when there is a strong relationship because high will be multiplied with high (and even where the two distances are negative, the result will be positive). Look at the arrangements in Table 18.3 and you can see this happening with the different totals of the multiplied deviations. Imagine deviations on the A variable are the same each time.

Table 18.3

<table>
<thead>
<tr>
<th>Deviation A</th>
<th>Deviation B</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>-1</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>-2</td>
<td>-2</td>
<td>4</td>
</tr>
<tr>
<td>-3</td>
<td>-3</td>
<td>9</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>28</strong></td>
<td><strong>-28</strong></td>
</tr>
</tbody>
</table>

For the perfect positive, the highest deviations are matched with the highest and vice versa, resulting in the maximum product possible of 28. For the perfect negative, the opposite occurs and the maximum product occurs of -28. These two results would produce the highest and the lowest possible r values respectively. A random mixing of deviations gives an intermediate value of 4 which would produce a very low value for r.

In fact, the Pearson formula doesn't just multiply deviation by deviation because, if variance for either or both group of scores were low, then r would be low. Pearson uses the standard scores, and these take account of the standard deviations in the samples as well.

SPEARMAN'S RHO

CONDITIONS FOR USE

- Differences or correlation: Correlation
- Level of data: Ordinal
- Type of design: Related (correlations are by definition)
- Special note: Data must be in the form of related pairs of scores

DATA

The following fictitious data give students' maths and music class test grades. Columns C and D give the results in rank order form.

| Student | Maths mark | Music mark | Maths rank | Music rank | Difference between ranks
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>John</td>
<td>53</td>
<td>34</td>
<td>7</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Mike</td>
<td>91</td>
<td>43</td>
<td>2</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Tony</td>
<td>49</td>
<td>73</td>
<td>3</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Sam</td>
<td>45</td>
<td>75</td>
<td>3</td>
<td>3</td>
<td>-3</td>
</tr>
<tr>
<td>John</td>
<td>38</td>
<td>93</td>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Simone</td>
<td>17</td>
<td>18</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Roxy</td>
<td>58</td>
<td>71</td>
<td>6</td>
<td>6</td>
<td>4</td>
</tr>
</tbody>
</table>

Formula: $r_s = 1 - \frac{6\sum d^2}{N(N^2 - 1)}$

where $N$ is the number of pairs*

Calculate $r_s$ and consult Table 9**

$r_s = 0.143$

Critical value for $p \leq 0.05$, where $N = 7$ and test is two-tailed is 0.786

Coefficient is not significant***
Do watch the figure 1 here. Students often report wonderfully ‘successful’ results, about which they are understandably pleased, only to find that their result of, say, 0.81 has yet to be subtracted from 1.

** Note that in all other tests, the test statistic (t, U, etc.) is used on the way to determining significance. Correlation coefficients are also often used as descriptive statistics to indicate the strength of the relationship and may be used in other calculations as well (e.g. candidate selection in applied psychology).

*** If we’d made a one-tailed prediction that the correlation would be positive, there would be no point even consulting tables since the negative sign here tells us that, whatever the size, the relationship found is inverse (i.e. negative).

When there are tied ranks

The Spearman formula above is technically for use only when there are no tied ranks. If ties occur the statistic becomes a weaker estimate of what it is supposed to measure. In fact, the formula is just a special case of what is done generally to correlate ranked values. The general approach is to carry out a Pearson calculation on the pairs of ranks. This is what you should do, then, if any values are tied. In Table 18.4 we would calculate a Pearson correlation on columns C and D. The resulting coefficient is still referred to as Spearman’s r. Actually, the difference between the Spearman formula and using Pearson on the ranks, when there are ties, is rather slight, especially with large samples. For instance, with N = 40 and 75% of values tied the difference between the formula calculation and using Pearson on the ranks is around 0.001 or less. Statisticians however, are correct in insisting that the formula for Spearman is not correct when ties occur. This will not trouble the computer user but means a bit more work with a calculator.

**WHEN N IS GREATER THAN 30**

The table of critical values for r, stops at N = 30. If N is larger than 30, r, (or Pearson’s r) can be converted to a z value using:

\[ z = r_s \sqrt{\frac{(N-2)}{(1-r_s^2)}} \]

z is then checked for significance with N - 2 degrees of freedom.

**SUMMARY**

Spearman’s Rho r_s or r shows the degree of correlation between two sets of paired ranks on a scale of +1 (perfect positive) to -1 (perfect negative).

**EXPLANATORY NOTES**

As with the Wilcoxon signed ranks test, we are looking here at differences between pairs of ranks, one recorded on each of two variables. With Spearman’s correlation, however, we don’t want differences to be too large to show an effect. Here, we want all differences to be as small as possible if we wish to demonstrate a strong, positive correlation. Consequently, the sum of the squared differences will be small.

**DOES THE FORMULA WORK?**

If you look at the formula you’ll see that \( \Sigma d^2 \) is the only value that can change. If there are no ties and N is fixed by the number of pairs of ranks in the sample. If there are no ties and N is fixed by the number of pairs of ranks, \( \Sigma d^2 \) is zero and the value to be subtracted from 1, differences between pairs of ranks, \( \Sigma d^2 \) is zero and the value to be subtracted from 1, hence we get the perfect correlation coefficient of +1.

Table 18.5 Anagram-solving results

<table>
<thead>
<tr>
<th>Participant</th>
<th>Anagrams solved</th>
<th>Seconds to solve first anagram</th>
<th>Rank</th>
<th>Rank difference</th>
<th>( d )</th>
<th>( d^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19</td>
<td>8</td>
<td>1</td>
<td>4</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>17</td>
<td>24</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>18</td>
<td>15</td>
<td>4</td>
<td>-4</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>45</td>
<td>5</td>
<td>-2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>32</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Let’s look at a perfect negative correlation. In Table 18.5 you’ll see that, the more anagrams people solved the less time they took to solve the first one. Inserting \( \Sigma d' \) into the formula we get:

\[ r_s = 1 - \frac{6 \times 40}{5 \times 24} = 1 - \frac{240}{120} = 1 - 2 = -1 \]

The perfect negative correlation gets the value -1.

**ADVANTAGES AND DISADVANTAGES OF SPEARMAN’S RHO**

The disadvantages are that the test is non-parametric and therefore suffers the associated weaknesses of these tests outlined in the last section.

The advantages are that it is easy to calculate and can be used on non-interval data.

**SIGNIFICANCE AND CORRELATION COEFFICIENTS**

Now we turn to a familiar theme. Consider the results for maths and music results in Table 18.4 and the reading test results in Table 18.1 above. I hope you’ll agree that, whereas for maths and music it’s pretty obvious (by an ‘eyeball test’) that nothing at all is going on in terms of a relationship, for the test scores above it’s equally obvious that there is a relationship. The scattergrams in Figure 18.12 show this too.

The theme is that we can tell when a correlation is obviously significant (just as you could tell when the baby-sitter was successful) and you can tell when there is obviously nothing going on. How do we decide when a coefficient of correlation becomes significant? We need to know, for a particular number of score pairs (i.e. N = 7 in the two examples) the value of r above which just 5% of coefficients would occur. Let me clarify.
Suppose we have obtained for 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 get the results shown in Table 18.6 with just three participants. We treat this as ordinal, ranked data.

The strength of the correlation is +1, perfect. But is it significant? How likely is it that my rankings would agree exactly with yours? In other words, what is the probability that I would produce my rankings by chance alone, for instance, by simply picking from a hat containing these three numbers?

Remember that probability is number of desired outcomes

number of possible outcomes

The rankings I could have produced are shown in Table 18.7.

The probability that I would produce the order I did (by chance) is therefore 1/6, because there were six possible rankings for me to produce.

Hence, the probability of getting either a correlation of +1 or of 0.9 is a total of 0.041. We can count the correlation in Table 18.8 as significant then, since the probability of it, or a higher correlation, occurring by chance is, in total, less than 0.05. The next possible value for the coefficient is 0.8 and the probability of this value occurring is far higher than 0.05.

The critical value for Spearman’s \( r \) when \( N = 5 \) then is 0.09 (one-tailed).

When \( N = 6 \), tables give the critical value as 0.829 (one-tailed). If we had numbers one to six in two separate hats and drew one from each hat to create six pairs, the probability of achieving a correlation between these pairs of more than 0.829 is 0.05 or less. Another way of saying this is that if we were perverse enough to repeat this pairing operation very many times we would get a great number of low correlations and only 5% of results would be 0.829 or above.

For \( N = 20 \), however, the value which only 5% of results would exceed is as low as 0.38. As \( N \) increases so the distribution of the frequency of correlations lessens or ‘bunches up’, as I hope Figure 18.13 makes clear. The values for \( N = 6 \), particularly, would not form such a smooth curve in fact. There would actually be a discrete number of steps – values which \( r \) can take. But the rough outline of the shape the curves would take is as in Figure 18.13.

Notice that as \( N \) increases so the critical value for 5% significance decreases. This is, in itself, a negative correlation.

Note, too, that if, with \( N = 6 \), you predicted a negative correlation, as you might between say, self-confidence and feelings of dependence, then your calculated
The guessing error, variance estimate or coefficient of determination

We have two problems now. One is that a rather low coefficient can tell us that two variables are significantly but only weakly connected. 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 0.9 is not twice as 'good' or predictive as one of 0.3.

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 (for instance, the set of reading test \( X \) scores) has a variation within it—what we know as the variance. The reading test \( Y \) scores also have a variance. Our \( r \) for these two sets of scores was 0.93 and \( r^2 \) would therefore be 0.86. It is now said that 86% of the variability in \( Y \) is predictable from the variability in \( X \). The other 14\% variability must be accounted for either by random performance errors or some difference between the new test and the old. The variance estimate is made using the coefficient of determination. This value is \( r^2 = 0.86 \), which is simply our value \( r \) above, expressed as a percentage.

As another example of variance estimation, suppose you heard of a study which showed a correlation of 0.43 between amount of physical punishment given to a child (assessed by observation and interview, say) and a measure of aggression in the child.

It is tempting, but bad practice, to say: "Ah! I see! Our reading tests have a correlation of 0.86 (for instance) with aggression. We can then predict exactly 86\% of the aggression in children from the reading test scores, even though the correlation is only 0.86."

There are two common mistakes in this practice: one is to assume that this is a good test of aggression; the second is to say that this is a good test of aggression, and that we can then predict exactly 86\% of the aggression in children from the test scores. The second assumption is valid only if the test scores are directly related to the aggression. The first assumption is always suspect because of regression to the mean, which we will explore in Chapter 23 on the more complex statistical techniques available. Even if you're going to leave that chapter blank, it might be worth just reading the section on regression and prediction in order to understand the power and value of control more sufficiently. In talking of the 'power of correlation', let me just give you a flavour of how regression can be used. The best proportion is the coefficient of determination, which is simply the square of the correlation coefficient. In predicting aggression, for instance, these might be 18\% of violence, rise, and violence, rise, but the correlation coefficient, 0.43, is cube to something. In predicting aggression, however, it is possible to add to the proportion of predictive power of several variables and thus get a far better predictive combination of variables. In predicting aggression, for instance, these might be 18\% of violent television watched, attitudes of parents towards physical aggression, number of siblings and so on.

What you can't assume with a correlation

1. **Cause and Effect**
   - You cannot assume that \( 0.18 \) (or 0.86) or 18\% of the variation in aggression amongst the children studied was linked with (explained by) the variation in the amount of physical punishment they had received. Remember that we can't say that the punishment causes the aggression, only that the two are linked and aggression can be predicted, to a certain extent, from the punishment scores. This is tied to the topic known as causality, which we'll discuss in Chapter 23 on the more complex statistical techniques available. Even if you're going to leave that chapter blank, it might be worth just reading the section on regression and prediction in order to understand the power and value of control more sufficiently. In talking of the 'power of correlation', let me just give you a flavour of how regression can be used. The best proportion is the coefficient of determination, which is simply the square of the correlation coefficient. In predicting aggression, for instance, these might be 18\% of violence, rise, and violence, rise, but the correlation coefficient, 0.43, is cube to something. In predicting aggression, however, it is possible to add to the proportion of predictive power of several variables and thus get a far better predictive combination of variables. In predicting aggression, for instance, these might be 18\% of violent television watched, attitudes of parents towards physical aggression, number of siblings and so on.

2. **Random error**
   - Any set of scores (for instance, the set of reading test \( X \) scores) has a variation within it—what we know as the variance. The reading test \( Y \) scores also have a variance. Our \( r \) for these two sets of scores was 0.93 and \( r^2 \) would therefore be 0.86. It is now said that 86\% of the variability in \( Y \) is predictable from the variability in \( X \). The other 14\% variability must be accounted for either by random performance errors or some difference between the new test and the old. The variance estimate is made using the coefficient of determination. This value is \( r^2 = 0.86 \), which is simply our value \( r \) above, expressed as a percentage.

3. **Correlation**
   - As another example of variance estimation, suppose you heard of a study which showed a correlation of 0.43 between amount of physical punishment given to a child (assessed by observation and interview, say) and a measure of aggression in the child.

4. **Prediction**
   - In each of the above it assumed that one variable is the cause of another.

With no 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 variable factors
4. **We have type one error** (i.e., a blunder)
5. **A good example of situation 3** would be the perfect correlation of two adiabatic systems in one in \( C \) and the other in \( F \). The common factor is of course the thermometer, since no one thermometer can affect the other. Similarly, physical punishment may be a method of control used to a greater extent by parents who are also those more likely to encourage or fail to control aggression or who tend to live in environments where aggression is more likely to flourish. There again, interpretation 3 is of interest. Perhaps aggression has a substantial hereditary base and children born with an aggressive disposition involve more physical methods of control from their parents, not an explanation I support, but simply a possibility which can't be dismissed.
When you are asked: 'A researcher concludes from a correlation result that... (A is the cause of B)... Could there be an alternative interpretation?' - try B causes A as the alternative. Then try looking for common causes of both A and B. Visually, with the arrows representing causal direction:

<table>
<thead>
<tr>
<th>Interpretation 1</th>
<th>Interpretation 2</th>
<th>Interpretation 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>A → B</td>
<td>B → A</td>
<td>other variable(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A → B</td>
</tr>
</tbody>
</table>

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 American research indicating that people tend to significantly overestimate the winning candidate in presidential elections. But later success can't influence the genetic blueprint for the physical development of height. A type 3 explanation 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.

When a researcher conducts a highly controlled experiment in the laboratory, for instance on hours of food deprivation in rats and their errors in learning to run a maze, the independent variable can take several values and hence a scattergram of results like those shown in Figure 18.14 might emerge:

![Scattergram of rats' learning results](image)

A positive or negative correlation?

Notice, in Figure 18.14, that measurement of learning, by comparing errors made with time passed, typically produces a negative correlation shape as in this figure.

Similarly we might display words at varying brief intervals and measure the number correctly recognised 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 a trend between IV and DV. For the brief word display example, as display period increases, so do 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 IV is altered first, the DV can't be causing changes in the IV, though, of course, a confounding variable could be.

**The missing middle**

By selecting certain groups to be included in a correlational study a researcher could appear to demonstrate a strong correlational effect. For instance, such a correlation might be announced between financial status and unwanted pregnancies, in that more unwanted pregnancies were reported from lower income households. This could be used politically 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 18.15.

![Unwanted pregnancies: financial status](image)

The selective samples drawn (a) may show a strong correlation, but a more representative sample (b) won't.

An opposite effect may occur when the range is restricted in a different way: 'range' meaning the whole possible continuum of scores on either variable. Suppose a company employed an occupational psychologist to assess candidates for possible employment. Psychometric tests are also to compare these later with the productivity of those employed after one year in the job. Using the data shown in Figure 18.15, the psychologist might conclude that the test results aren't strongly related to productivity, since the correlation calculated would use only that data on a 'selected' side of the diagram. Had it been possible to measure the productivity of all those employed after one year, however, the correlation now using all the data would be a lot stronger.

**Correlation when one variable is nominal**

In general, if one variable is a purely nominal category type measure then correlation cannot be carried out, unless it is dichotomous, like male female. See below. Consider the data in the first two columns of Table 18.10. Assume that we have asked separate people to rate different car owners for trustworthiness. The variable of car type is nominal. We can't order the car types meaningfully (unless value is relevant, in which case we could rank them). The correlation of car type with average rating cannot be carried out as the data stand.

Recall from Chapter 15 that $\chi^2$ was called a test of association. As we've seen in the chapter already, correlation is also a measure of association between two variables. We can do with nominal data, such as that on car ownership, is to reduce the other, continuous variable to nominal level and conduct a $\chi^2$ test on the result. This...
only possible, however, where you have gathered several cases in each category. On the right-hand side of Table 18.9 imagine that 12 people assessed the Jaguar owner, 15 the BMW owner and so on. We can find the overall mean rating and, for each car category, record how many judgements were above this mean and how many were below. Then we can proceed with a standard $2 \times 6 \chi^2$ test.

**Correlation with a dichotomous nominal variable**

The special case, mentioned above, is when the nominal/categorical variable has just two all-inclusive values. Examples would be male/female, car owner/non-car owner, pass/fail. Here, we are permitted to give an arbitrary value according to membership of the categories, e.g. 1 for female and 2 for male. The number can be any value, so 5 = pass, 10 = fail will do. We then proceed with the Pearson correlation as usual. The correlation is known as the point biserial correlation and is written as $r_b$. This value can be turned into an ordinary $t$ using the formula on page 304 which turned correlation into a $t$ value. Significance is then found using $N - 2$ df. This may sound like a cheat because we emphasised earlier that Pearson’s was parametric and that the usual assumptions about data needed to be made. 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 when looking at the assumptions underlying multiple regression.

To check this works, try finding out $r_b$ and the resulting $t$ value, using the data in Table 18.9, and giving one value to each of the European cars (BMW, Porsche, Rover, Jaguar) and another value to the remaining (sort of) UK cars. Then, calculate an independent $t$ test on the same two groups. You should find that the $t$ values are identical – not really surprising. Saying there is an association between type of car (the IV, measured in two groups) and trustworthiness scores (DV) is the same as saying there is a significant difference in trustworthiness rating between the two groups.

**Truly or artificially dichotomous?**

You might have reduced what was once interval level data down to a dichotomy, as we did above with the above the mean/below the mean calculation. Here the dichotomy is said to be ‘artificial’ because there is an interval scale lying underneath. If the dichotomies for two variables are both ‘true’ however (such as male/female), there is even a correlation for these, called $\phi$.

**The Phi coefficient**

If both variables are truly dichotomous they can both be given two arbitrary values and a Pearson calculated again. The result is called $\phi$, the PHI COEFFICIENT, and significance can then be easily tested with this one because we get $\chi^2 = N \phi^2$ and we check in the usual way using 1 df. The resulting $\chi^2$ is the same value we’d get from a $2 \times 2 \chi^2$ calculation on the data.

**Why bother with association when difference tests give the same result?**

Notice that a $2 \times 2 \chi^2$ is like a collapsed correlation. Correlations and $\chi^2$ are tests of association between two variables. In a $2 \times 2$ frequency table we simply don’t have information about how the cases are separated (ranked or measured) or they can’t be separated. The point of finding $\phi$ or $r_b$ is to look at the degree of association between our variables, on a -1 to +1 scale, rather than the differences (or the $\chi^2$ value). Reassuringly, if we test either the association or the difference for significance we come to the same decision. There are also other, more advanced statistical reasons why these association statistics come in useful.

**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.

**Ex post facto 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 which 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–retest method would involve taking a set of measurements on, say, 50 people at one time, then retesting the same people at a later date, say six months later. Then we perform a correlation between the two sets of scores. Tests between raters (people who rate) for their reliability of judgement would
also use correlation, as would a comparison between two halves or two equivalent forms of the same test (see Chapter 9).

**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.

**Twin studies**

Identical twins (and to some extent, fraternal twins) form an ideal MATCHED PARS design. Very often scores for twin pairs are correlated. This is of particular use in heritability estimates and was relied on very heavily in the IQ inheritance debate where a strong correlation between twins reared apart was powerful evidence for a genetic contribution. It was the strength of correlation for high numbers of twin pairs which first encouraged Leon Kamin to investigate Sir Cyril Burt’s famous flawed data, but it was the uncanny coincidences in getting exactly the same coefficient to three decimal places which led to allegations of fraud.

---

**Glossary**

<table>
<thead>
<tr>
<th>Relationship between two variables</th>
<th>correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical value of relationship between two variables</td>
<td>coefficient</td>
</tr>
<tr>
<td>Relationship between two variables which gives a low value for r because the relationship does not fit a straight line but a good curve</td>
<td>curvilinear</td>
</tr>
<tr>
<td>Relationship where, as values of one variable increase, related values of the other tend to decrease</td>
<td>negative</td>
</tr>
<tr>
<td>Relationship where, as values of one variable increase, related values of the other variable also tend to increase</td>
<td>positive</td>
</tr>
<tr>
<td>Measure of whether a correlation was likely to have occurred by chance or not</td>
<td>significance</td>
</tr>
<tr>
<td>Measure of the degree of matching measured by a correlation</td>
<td>strength</td>
</tr>
<tr>
<td>Percentage of variability in one variable predictable from another using the correlation coefficient between them</td>
<td>coefficient of determination</td>
</tr>
<tr>
<td>Extent to which predictions of values of one variable are likely to be incorrect using values of another variable</td>
<td>guessing error</td>
</tr>
</tbody>
</table>

---

**Exercises**

1. (From an article in the Times Educational Supplement, 3 June 1988)

   … teaching the sound and shape of letters can give preschool 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 seven-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 here?

   b) Briefly describe a study which could help us decide between these alternative interpretations.

   c) What sort of correlation must 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 +0.83 (Pearson). How would you describe the strength of this coefficient verbally?

   e) What level of significance would the correlation of 0.83 be at (one-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 accept their null hypotheses. The blank column in Table 18.10 is for you to fill in.

3. Spearman’s correlation can always be calculated instead of Pearson’s. Is the reverse of this true? Please give a reason.

4. A researcher correlates scores on a questionnaire concerning ‘ego-strength’ with
Table 18.10 Exercise 2

<table>
<thead>
<tr>
<th>Coefficient obtained</th>
<th>N</th>
<th>Significance level required</th>
<th>Direction Predicted</th>
<th>Accept or reject $H_0$?</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) $r = 0.3$</td>
<td>14</td>
<td>$p &lt; 0.01$</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>b) $r = -0.19$</td>
<td>112</td>
<td>$p &lt; 0.01$</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>c) $r = 0.78$</td>
<td>7</td>
<td>$p &lt; 0.05$</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>d) $r = 0.71$</td>
<td>6</td>
<td>$p &lt; 0.05$</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>e) $r = 0.9$</td>
<td>5</td>
<td>$p &lt; 0.05$</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>f) $r = 0.63$</td>
<td>12</td>
<td>$p &lt; 0.01$</td>
<td>no prediction made</td>
<td></td>
</tr>
<tr>
<td>g) $r = 0.54$</td>
<td>30</td>
<td>$p &lt; 0.05$</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

measures of their anxiety level obtained by rating their verbal responses to several pictures. Which measure of correlation should be employed?

If a student tells you she has obtained a correlation coefficient of 2.79, what might you advise her to do?

SECTION FIVE

Tests for more than two conditions

INTRODUCTION TO MORE COMPLEX TESTS

Three students are discussing a practical project which has to be of their own design. They've decided to investigate whether knowing a person's attitude to the environment affects our overall assessment of them, measured as 'liking'.

Tim: So one group will hear that our fictitious person (let's call her Jane) cares about global warming and the other group will hear the opposite.
Helen: Y'know, but... hold on a minute; wouldn't it be important, well, more interesting to have a control group, you know, a 'baseline measure'? Wow! Posh word!
Francesca: OK, so the third group gets nothing at all... or should they have an alternative 'neutral' bit of information about Jane, nothing to do with the environment - like a placebo group? [Now level with Helen on Brownie points for jargon.]
Helen: Maybe we should have the group with no information and the sort of placebo group... but hang on! How can we test for significance between more than two groups?

...and so on. Having more than two conditions in your research is pretty common. Very often it makes sense to have 'treatment' A, 'treatment' B, no 'treatment' at all and even the placebo 'treatment'. There are two problems which Francesca, Helen and Tim are going to face, one practical and one (more seriously) theoretical.

PROBLEM 1 - INCONVENIENCE

Think what test would be appropriate for testing for significant difference between assessment scores in the first two conditions which Tim mentions, before reading any further. The appropriate parametric and non-parametric tests are mentioned at the foot of this page. Now, if the students are going to use this test for looking at significance between all their conditions just count the number of tests they'll have to conduct. The combinations of four conditions, taken two at a time, come to six, but they might also like to look at the difference between, say, the 'don't care-about-global-warming' condition and all the other three together. Perhaps the other three are similar whereas the negative information produces lower evaluations of Jane.

\[ parametric = \text{unrelated} \ t \text{ test; non-parametric} = \text{Mann–Whitney or Wilcoxon Rank Sum} \]
The first, and less important problem which the students face, then, is the inconvenience and time involved in conducting so many *t* tests— not a huge problem if they can use a computer.

**Problem 2 – Capitalising on Chance**

The fundamental difficulty concerns what is often termed 'capitalising on chance'. If we conduct several significance tests we increase the probability that we will get a low probability (and seemingly 'significant') result by chance alone i.e., a Type I error. Suppose the null hypothesis is in fact true for a particular prediction. Changing the focus to sex differences in perception, let's assume males and females don't differ at all on colour recognition. If we select two random samples of males and females and test for difference, and repeat this process 20 times, we would expect to reach 5% significance on one of these tests. This is because that's just what our original significance estimate is based on—the critical value we have to reach from tables is calculated as that value which only 5% of tests would reach if the null hypothesis is true, that is, the samples only vary by chance from one another. We will discuss this issue a little further on under the heading of 'Error rates' on p. 337.

**Multi-level Tests**

All the tests we are going to mention in this section are designed to take this reasoning into account and to tell us when a group of samples (i.e. three or more) differ significantly among themselves. 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-variate tests', deal with the situation where a researcher uses more than one independent variable simultaneously. These 'factorial approaches' will be encountered in Chapters 21–23. For the non-parametric tests in Chapter 19 we will not dwell on the background theory for each test. We will simply learn how to use the tests and when they are appropriate. Readers wishing to go further should consult any of the commonly available books mentioned in the reference section at the end of Chapter 22. On page 379 there is a chart indicating the appropriate use of multi-level tests. Because ANOVA ('Analysis of Variance' – for parametric testing) is so widely and popularly used, I have included fuller explanations of the versions and calculations of this technique for investigating statistical differences among multiple samples and variables.

**Trends**

The fact of having three or more conditions in a research study introduces a new concept concerning the results. Not only might we wish to see whether the samples differ significantly among themselves, we might also wish to test the prediction that, as the level of the IV alters in one direction, so does the value of the DV. We might predict, for instance, that higher doses of coffee or amphetamines produce longer periods of staying awake or greater accuracy in vigilance tasks. We might predict that the therapy we are promoting produces more effective client improvement than, say psychoanalysis, and that a control group with no treatment would fare worst of all. Such dependent variable relationships are known as trends.

Through most of this section we will work with the same set of data. Let's assume the students could test only four people in each condition. Obviously you would be advised to use more than this in your own investigations, but this low number will make all calculations a lot simpler to understand and learn from. Let's also assume the students used:

- **Condition A**: person doesn't care about global warming
- **Condition B**: no information about person's attitude on global warming given
- **Condition C**: person does care about global warming

The data they obtained are displayed in Table 19.1.

<table>
<thead>
<tr>
<th>Participant No.</th>
<th>Condition A</th>
<th>Participant No.</th>
<th>Condition B</th>
<th>Participant No.</th>
<th>Condition C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>8</td>
<td>8</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Sum</td>
<td>17</td>
<td>26</td>
<td>36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>4.25</td>
<td>6.5</td>
<td>9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 19.1 Overall liking assessment of Jane

- 9 = negative (don't like at all)
- 12 = positive (like very much)
Non-parametric tests — more than two conditions

This chapter introduces four new tests for non-parametric data categorised as follows:

- **Unrelated**
  - Differences: Kruskal–Wallis one-way analysis of variance
  - Trend: Jonckheere
- **Related**
  - Differences: Friedman
  - Trend: Page

The difference tests are used when we move beyond two sample designs. They will give the probability that two or more samples were drawn from identical populations (not populations with the same mean).

The trend tests assess the probability that the sample ranks increase significantly in the direction predicted.

All the rank tests lose a certain amount of power, weighed by the advantage that they are 'distribution free' — they can be used on data from any shape of distribution whereas parametric tests require a near-normal distribution pattern.

Unrelated designs

**Kruskal–Wallis — one-way analysis of variance**

**Conditions of use**

- Differences or correlation: Differences
- Level of data: Ordinal
- Type of design: Unrelated
- Special note: Not to be confused with ANOVA — see next chapter

This is a generalised version of the Wilcoxon Rank Sum test, dealt with earlier. If we used the test, as described here, on the data in Table 16.3 we should come to the same conclusion about significance as we did when using the Rank Sum test. It will tell us whether three or more samples differ significantly among themselves. It tells us the probability that the samples were all drawn from the same population (the null hypothesis). If this probability is lower than the value we set (usually \( p = 0.05 \)) we can reject the null hypothesis as likely to be false. Have a look at our data as arranged in Table 19.2:

<table>
<thead>
<tr>
<th>Participant No.</th>
<th>1 — Condition A (doesn't care)</th>
<th>2 — Rank</th>
<th>3 — Participant No.</th>
<th>4 — Condition B (no Inf.)</th>
<th>5 — Participant No.</th>
<th>6 — Condition C (does care)</th>
<th>7 — Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>25</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>7</td>
<td>65</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>25</td>
<td>8</td>
<td>8</td>
<td>85</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td><strong>Sum</strong></td>
<td><strong>R_k = 14</strong></td>
<td></td>
<td></td>
<td><strong>R_k = 26</strong></td>
<td></td>
<td></td>
<td><strong>R_k = 38</strong></td>
</tr>
</tbody>
</table>

**Calculation of the Kruskal–Wallis test**

**Procedure**

1. Rank all scores irrespective of sample
2. Add the ranks for each group and use them in the following equation:

\[
H = \frac{12}{N(N+1)} \sum \frac{R^2}{n_r} - 3(N+1)
\]

where \( \sum \frac{R^2}{n_r} \) means take the sum of ranks for each condition \( (R_r) \), square it, divide it by the number of values in that condition \( (n_r) \) and add the results of these operations together; \( N = \text{total sample size} \)

3. \( H \) can then be treated as a \( \chi^2 \) value with

\[ df = C - 1 \]

\( C = \text{no. of conditions} \)

**Calculation on our data**

See columns 2, 4, 6 in Table 19.2

See the 'Sum' row in Table 19.2

\[
H = \frac{12}{12(12+1)} \sum \frac{14^2}{4} + \frac{26^2}{4} + \frac{38^2}{4} - 3(12+1)
\]

\[
= (12/156 \times (49 + 169 + 361)) - 3 \times 13
\]

\[
= (0.07692 \times 579) - 39
\]

\[
= 44.525 - 39
\]

\[
= 5.537
\]

With 2 \( df \) (i.e. \( 3 - 1 \)), \( \chi^2 \) must be \( > 5.99 \) for significance \( (p < 0.05) \). Hence we cannot reject the null hypothesis that all these samples come from the same population

**Jonckheere trend test**

**Conditions of use**

- Differences or correlation: Differences (trend across samples)
- Level of data: Ordinal
- Type of design: Unrelated
- Special note: Trend must be predicted
This is appropriate when not only do we want to know whether three or more unrelated samples are likely to have come from different populations but also whether there is a significant trend as the rank totals increase from lowest to highest. Of course, we have to predict here that the trend will go in a specific order and direction, i.e., lowest rating for ‘doesn’t care’ and highest rating for ‘does care.’ We can’t observe a trend in our data before testing for it. Thus, the calculations in this test involve quite a lot of simple counting and not a lot of difficult formula work.

Table 19.3

<table>
<thead>
<tr>
<th>Participant</th>
<th>Condition A</th>
<th>Condition B</th>
<th>Condition C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Sum</td>
<td>28</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

**CALCULATION OF THE JONCKHEERE TREND TEST**

**Procedure**

1. For each score, count how many scores exceed it in any of the columns to its right. It’s easier to start this process from the extreme left-hand column first. See columns 3 and 5.

2. The sums of these count columns are added to give a value called A.

3. Now find the highest value that A could have been using the formula:

   \[ B = C(C - 1)/2 \times n^2 \]

   where

   \( C = \) number of conditions and
   \( n = \) number of people in each condition

4. Calculate: \( P = 2A - B \)

5. Table 13 (Appendix 2) shows that with \( C = 3 \) and \( n = 4 \), \( P \) must be \( \geq 24 \) (\( p \leq 0.05 \)), so here we can reject the null hypothesis that the trend is a chance pattern, since our \( P \) is 30.

**Conditions of use**

- Differences or correlation: Differences
- Level of data: Ordinal
- Type of design: Related
- Special note: Calculates a \( \chi^2 \) known as Friedman’s \( \chi^2 \) or \( \chi^2_f \)

This will be appropriate when the data are related. Assume that the data in Table 19.4 are from the same sample of three people but taken in three conditions. The test can be thought of as similar to the Wilcoxon signed ranks test but for three or more conditions.
**Procedure**

1. Here, we first rank each person's scores across the three conditions. The first horizontal line (row) in the table represents the first person's scores and each row represents another person's set of scores.

2. Find the sum of the columns of ranks.

3. Insert the sums of the rank columns into the equation:

\[ \chi^2_F = \frac{(12)}{(N(c+1)} \sum R^2 - 3N(c+1) \]

where \( c \) is the number of conditions, \( N \) is the number of rows (sets of related scores, e.g., people, in this case) and \( R \) is the sum of ranks in each condition.

\( \chi^2_F \) represents Friedman's \( \chi^2 \)

\( df = c - 1 \)

**Calculation**

See columns 3, 5, 7

Note: for person '1', their score of 2 (condition B) was lowest and gets rank 1, the score of 3 gets rank 2 and the 10 gets rank 3

See 'Sum' row in Table 19.4

\[ \Sigma R_a = 5 \quad \Sigma R_b = 8 \quad \Sigma R_c = 11 \]

**Page Trend Test**

**Conditions of Use**

- Differences or correlation: Differences (trend across samples)
- Level of data: Ordinal
- Type of design: Related
- Special note: Trend must be predicted

This is appropriate when we not only want to know whether three or more related samples are likely to have come from different populations but also whether there is a significant trend as the rank totals increase from lowest to highest. As with the Jonckheere test, before it makes sense to conduct the Page test, the samples should have produced total rank scores which increase in the predicted order. Let's suppose we predicted that, in Table 19.4: condition A scores < condition B scores < condition C scores.

**Procedure**

1. Rank data as in Table 19.4

2. Use the formula:

\[ L = \Sigma (R_i \times c) \]

where \( R_i \) = the sum of a column of ranks and \( c \) is the predicted order.

**Calculation**

From Table 19.4:

- \( L = 5 \times 1 \) (for column 3)
- \( + 8 \times 2 \) (for column 5)
- \( + 11 \times 3 \) (for column 7)

From Table 14 (Appendix 2) we find that with conditions = 3 and \( N = 4 \) we need to equal or exceed 54 for significance (\( p < 0.05 \)). So this trend test also just makes it to significance.

Notice here that \( L \) gets larger as it approaches significance because the higher numbered rank totals get multiplied by the higher numbered column numbers. If scores in column 2 had been, contrary to our expectation, higher than those in column 4, then a relatively high rank total would have been multiplied by 1 rather than 2, thus lowering the possible value of \( L \).

**Large samples**

if \( N \) is greater than 10 use:

\[ z = \frac{12L - 3nc(c+1)^2}{\sqrt{6c(c^2 - 1)(c+1)}} \]

where:

- \( n \) = number in the sample and \( c \) = number of conditions.

**Glossary**

- Conducting several significance tests on the same data (or parts of it) so that the probability of obtaining at least one significant result increases above 0.05
- Test for significant differences between two or more related samples; data at ordinal level
- Test for trend across three or more independent samples; data at ordinal level
- Test for significant differences between two or more independent samples; data at ordinal level
- Test for trend across three or more related samples; data at ordinal level
- Trend for scores to rise in a predicted manner across several conditions

- capitalising on chance
- Friedman
- Jonckheere
- Kruskal-Wallis
- Page
- trend
Exercises

1. What non-parametric test is appropriate in the following circumstances?
   a) A researcher wants to know whether there are significant differences between a group given a stimulant, a group given a placebo pill and a control group, in the number of errors they make in recognising briefly presented words.
   b) Participants are asked to sort cards into category piles, first, when there are only two category piles, then when there are four categories and finally into eight categories. It is expected that time will increase across the three conditions.
   c) Three groups of children are given sets of nonsense words, with typically French spellings, and later tested for recall. It is expected that French children will recall best, English children worst, with English children of one French parent falling in between these.
   d) A group of participants are tested for hearing sensitivity in the morning, at midday and in the evening. Significant differences are expected between the sets of scores.

One-way ANOVA

The set of procedures generally known as ANOVA (analysis of variance) are powerful parametric methods for testing significance where more than two conditions are used, or even when several independent variables are involved. Methods with more than one independent variable are dealt with in Chapter 21 – Multi-factor ANOVA.

One-way ANOVA is dealt with here and tests the null hypothesis that two or more samples were drawn from the same population by comparing means. The test involves comparing the variance of the sample means (between groups variation) with the variance within groups (an average of the variances within each sample). If means differ among themselves far more than people differ within groups then the F ratio will be higher than 1 to a significant extent assessed from tables using the df associated with the ‘effect’ (the IV) and the df associated with the ‘error’ (the left over variance within groups).

Tests of specific comparisons (such as A against C, or A and B combined against C) 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 tests on data raises the probability of obtaining a ‘significant’ result on a chance basis alone (capitalising on chance) and the family-wise error rate must be attended to.

Either the significance level for each test can be lowered or several types of test, devised for multiple situations, can be resorted to. These include: Bonferroni t tests, the Newman-Keuls test, Tukey’s honestly significant difference test, and Scheffe’s test.

ANOVA MODELS – CONDITIONS OF USE

- Differences or correlation: Differences (between groups of means)
- Level of data measurement: Interval/ratio
- Type of design: Unrelated – between groups/subjects
  Related – repeated measures; within groups/subjects
  Mixed – between and within group variables

The designs above are dealt with in this and following Chapters 20–22. This chapter deals only with an unrelated one-way design.
WHAT'S ANOVA ALL ABOUT THEN?

Suppose Helen recalled from her A-level learning that *t* tests were more powerful and robust than non-parametric tests because they were 'parametric' and used interval level data (at least). She might (quite correctly) assume that either of the two tests of difference described in the last chapter (Kruskal-Wallis or Friedman), because they use only ranked data, might not be powerful enough to show a significant difference between sets of scores when in fact there is one (i.e. she suspects the danger of a type II error). She is quite correct and would be well advised to turn to the extremely popular set of methods which come under the general heading of **ANOVA**—an analysis of variance (ANOVA for short), so long as her data satisfy parametric assumptions.

The thinking behind the most simple 'model' is relatively easy to comprehend. In Table 19.1 all the scores, taken as one set, vary. They vary for two reasons—one, because the groups differ and, two, because people differ within each group. In ANOVA the variation of all the data values together is divided into the variation between the conditions and the 'left over' variation—attributable to random error—within each condition. If the means vary a lot, relative to the remaining variation, then it is more likely that there is a real difference between conditions. This section relies heavily on the concept of variance so, if you're a bit hazy about this at the moment I strongly urge you to go back and refresh the concepts. Remember that we're looking at the spread of scores around the mean.

Notice that the term 'variation' is used when talking about differences among data values, rather than 'variance', except when a variance calculation is being referred to. In general, 'variation' means (the non-technically defined) spread of scores or values within a set.

The calculations in ANOVA can get rather complicated—a lot of numbers crunching rather than anything mathematically sophisticated—and it is to be hoped that the reader using this section will have access to one of the commonly used computer programmes available these days, such as SPSS®, or Minitab™. I have, however, included calculation of the simpler models in recognition of the view that calculating the formulae of tests by hand leads to greater understanding of what the test is actually doing. For the more complex models I've provided an outline, but if you require the by-hand calculation, please consult one of the texts indicated at the end of Chapter 22.

THE GENERAL THEORY UNDERLYING THE ANOVA APPROACH

If you look at the sample data we used earlier (Table 19.1) you'll see that, although there is overlap between scores in our three groups, the condition C mean is greater than the condition B mean which is, in turn, greater than the condition A mean. In mathematical symbols: \( \bar{x}_C > \bar{x}_B > \bar{x}_A \). As we have seen, the non-parametric difference tests on these groups fell just short of significance, though the trend tests were significant.

The null hypothesis tested by ANOVA is that the three samples in the table come from populations with the same means and obviously, if we have a theory which predicts differences between the groups, we are interested in being able to reject this null hypothesis with confidence. We want a measure of the probability that the differences would occur if the null hypothesis is true. We expect the probability to be small.

The heart of ANOVA calculations is the *F* ratio. In the simple 'one-way' case we have:

\[
F = \frac{\text{between group variability}}{\text{within group variability}}
\]

where the numerator is the between group variance and the denominator is the within group variance. (See Chapter 22 for details.)

Figure 20.1 shows the spread of data from Table 19.1. If we plot the scores for the three groups in the manner shown in Figure 20.1 we can see the position of the means and the extent of the overlap between groups. I hope you can see that if the variation of the scores in each group is relatively large then the overlap of scores from the three groups will be greater than when variation is small.

ANOVA — THE FUNDAMENTAL CONCEPT

I hope it is fairly clear to you that we would be more certain that a group of means differed significantly the more the distribution of the scores around them approached the sort of pattern shown in Figure 20.2a where, relative to the amount by which scores vary around their individual means (the within groups, or sample variance), the means differ quite markedly. On the other hand, where the within groups variance is quite large, relative to the differences between the means, we would be less certain that a group of means differed significantly. This is illustrated in Figure 20.2b.

The ANOVA test makes a direct comparison between the amount by which sample means vary and the amount each sample varies around its own mean.

In fact, when we discussed the *t* test, we needed some measure of the expected variation of scores around the sample means. In Table 14.3 we agreed that the means in the right-hand table looked virtually no different. You could not make this decision unless you took into account the extent of variation in the sets of scores as a whole.

Suppose 12.5 and 12.75 had been the means but scores in the first group, for example, were of the order of: 12.51, 12.48, 12.505 and so on, whereas in the second group they were: 12.765, 12.745, 12.76. In this case, 12.5 and 12.75 look very different, but in each case this depended on you being able, perhaps without consciously recognising it, to take into account the relative amount of variation within the samples.

HOW DOES ANOVA MAKE THE COMPARISON?

The heart of ANOVA calculations is the *F* ratio. In the simple 'one-way' case we are describing:
**THE VARIANCE COMPONENTS IN ONE-WAY ANOVA**

Central to ANOVA thinking is the idea that the total variation of all values around their grand mean can be broken into several variation components. In a one-way ANOVA the two components are those described above — the variation of values around group means ('error') and the variation of the group means ('effect').

A way to understand this is to look at the way each individual's score can be broken up. Suppose we look at the variable of age and that we have taken two samples, one of 10 women the other of 10 men. Our sample of men has a mean age of 35 and one person (Andrew) in the sample is 47 years old. The mean age for the sample of women is 39. The 'grand mean' of all 20 ages is 37.

We can summarise:

- mean age for female sample = 39
- mean age for male sample = 35
- grand mean = 37
- Andrew's age = 47
- Andrew's deviation from the grand mean = 10

and this is made up of:

- Andrew's deviation from his sample mean = 12
- Deviation of Andrew's sample from the grand mean = -2

Note that $12 + (-2) = 10$. This notion can be seen diagrammatically in Figure 20.4 — the route from Andrew's age to the grand mean is via his deviation from his group mean and his group mean's deviation from the grand mean.
In Chapter 13 we said that one equation for variance was very important in ANOVA work. This is:

$$s^2 = \frac{\sum x^2 - (\bar{x})^2}{N-1}$$

In ANOVA terms the top part of the equation above is known as the SUM OF SQUARES.

the bottom part is the DEGREES OF FREEDOM for the particular variance calculation being conducted.

Note that the top part isn’t just the sum of squared xs but also includes what is known as a ‘correction factor’ which is easy to leave out when doing calculations by hand – be warned!

Calculation of the sum of squares components

Using the top part of the equation above:

1 Total sum of squares ($SS_{total}$)
   - $x$ is each individual’s score
   - $N$ is total number of scores
   - $(\sum x)^2/N$ is the ‘correction factor’ or ‘constant’
   - It is used as the second part of all SS calculations

2 Between groups sum of squares ($SS_{groups}$)
   - $\sum T^2/n$, where $T$ is the total of values in each group and $n$ is the number in each group

3 Error sum of squares ($SS_{error}$) (i.e. the variation within groups)
   - Subtract between groups SS from total SS
   - $SS_{error} = SS_{total} - SS_{groups}$
   - This is not a fiddle! The full method is to find, for each group, $\sum x^2 - (\sum x)^2/n$ (where $\sum x$ and $n$ refer only to the group), and to add these results up. But it can be shown with algebra that:

$$SS_{total} = SS_{groups} + SS_{error}$$

‘RULES’ FOR ALL ANOVA CALCULATIONS

The calculations made in step 1 and 2 above are common throughout ANOVA. Step 1 is always made – it’s the sum of all the squared scores in the entire data set minus what is known as the CORRECTION FACTOR: $(\sum x^2)/N$. Other calculations of SS, as in step 2 always have the same form (when samples are equal in size):

$T$ is the total of each of the groups (or samples or conditions or ‘cells’) which are the focus of interest for the calculation and $n$ is the number of values which contribute to that total.

MEAN SUM OF SQUARES – THE VARIANCE ESTIMATE

The actual variance estimate for each component is known as the MEAN SUM OF SQUARES (MS) and is obtained by dividing the obtained sum of squares by the
appropriate degrees of freedom. It is the completion of the equation in the 'sums of squares' section, above.

**CALCULATION OF ONE-WAY ANOVA ON DATA IN TABLE 19.1**

1. Calculate $SS_{\text{total}}$ (total sum of squares) using the formula:
   \[ \sum \left( x_i^2 - \left( \frac{\sum x}{N} \right)^2 \right) \]
   \[ = 3^2 + 5^2 + 6^2 + 3^2 + 2^2 + 7^2 + 9^2 + 8^2 + 10^2 + 8^2 + 7^2 + 11^2 - \left( \frac{10 + 8 + 7 + 11}{9} \right)^2 \]
   \[ = 611 - 6241/12 \]
   \[ = 511 \]

2. Calculate $SS_{\text{between}}$ (between groups sum of squares) using:
   \[ \frac{\sum T^2}{n} - \frac{(\sum x)^2}{N} \]
   \[ = \frac{(28^2 + 66^2 + 1296)/4 - 520.08}{4} \]
   \[ = 45.17 \]

3. Calculate $SS_{\text{error}}$ (error sum of squares) using:
   \[ SS_{\text{error}} = SS_{\text{total}} - SS_{\text{between}} \]
   \[ = 90.92 - 45.17 = 45.75 \]

4. Calculate $df$ for total
   \[ df_{\text{total}} = N - 1 = 3 \]
   \[ df_{\text{between}} = C - 1 = 2 \]
   \[ df_{\text{error}} = C - n = 2 \]

5. Calculate each mean sum of squares by dividing the sum of squares by $df$
   \[ MS_{\text{total}} = 90.92/11 = 8.26 \]
   \[ MS_{\text{between}} = 45.17/2 = 22.59 \]
   \[ MS_{\text{error}} = 45.75/9 = 5.08 \]

6. Calculate $F = \frac{MS_{\text{between}}}{MS_{\text{error}}}$
   \[ F = \frac{22.59}{5.08} = 4.45 \]

7. Look up significance of $F$ in Table 11 as described in the paragraph below
   *df for numerator (between groups) = 2*
   *df for denominator (error) = 9*
   *critical value for $F_{0.05}(2,9) = 4.26$*
A PRIORI AND POST HOC COMPARISONS

Have a look at the results (Table 20.2) from a fictitious study on memory where the cell means represent mean recall of items from a 25-word list by different groups of participants being tested on Monday to Friday.

Table 20.2 Mean recall per condition (day of week)

<table>
<thead>
<tr>
<th></th>
<th>(a) Monday</th>
<th>(b) Tuesday</th>
<th>(c) Wednesday</th>
<th>(d) Thursday</th>
<th>(e) Friday</th>
</tr>
</thead>
</table>

Let's suppose that the 'complete' null hypothesis is true and that, for the population sampled, recall does not differ significantly across days of the week ($\mu_1 = \mu_2 = \mu_3 = \mu_4 = \mu_5$). In other words, the theoretical means for each day of the week are all the same value. Suppose also that on this particular occasion of testing we had a fluke result where the mean for Monday does differ significantly from the mean for Wednesday, using an unrelated test. On this occasion a type I error has occurred if we reject the null hypothesis that these two means 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 20.2 we decided to make all possible tests between pairs of means and count any significant differences as justification for rejecting the null hypothesis. In this case we would be bound to make a type I error, since we are bound to test Monday and Wednesday's means along with all the others.

A PRIORI COMPARISONS

On the other hand, if we had decided, on the basis of our general theory, that only Monday's and Friday's means should be tested, because we believed people would, say, be more tired at the end than at the beginning of the week, we would not make this type I error. Whatever our prior prediction had been, we only had a 1 in 10 ($p = 0.1$) chance of making a type I error given the results occurred as they did. There were 10 possible predictions to make (one with 2, 3, 4, 5; two with 3, 4, 5; three with 4, 5; four with 5) and only one of the results that we could have predicted was 'significant'.

This assumes that the prediction concerned just two means (known as PAIRWISE COMPARISON). A priori ('PLANNED') comparisons, then, are comparisons we can make, having made a specific prediction, based on theoretical argument, before conducting our ANOVA test. This should remind you of one and two-tailed tests because, in the simple two condition experiment, a one-tailed hypothesis is an a priori planned comparison.

Making all possible comparisons produces a far higher probability of making a type I error than occurs if we make selected and predetermined a priori comparisons. In fact, deciding, in advance, to make all possible comparison tests is the same thing as conducting post hoc tests. The latter involves inspecting everything and testing what looks likely. The former amounts to the same thing because the prior plan is to test everything and see what turns up as 'significant', unless there is good theoretical argument for all possible differences being significant.

FAMILY-WISE ERROR RATE

We have said before that if you make 20 tests of significance on randomly arranged data you are more than likely to get one 'significant' difference. That is the logic of significance testing. We look for results which would only occur five times in 100 by chance and count them as significant if we predicted them before testing. If we set significance at $p = 0.05$, then, and make multiple tests on randomly arranged data, we know that there is a 0.05 chance 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 0.05. If we are making several tests on our data it is possible to calculate something known as the FAMILY-WISE ERROR RATE which is the probability of making at least one type I error when making multiple tests.

TESTS FOR A PRIORI COMPARISONS

If you have justifiedly predicted just one significant difference ('planned comparison') then there is no problem in testing this with a special $t$ test (as used for 'linear contrasts' – see below), since you have a 0.05 chance of a type I error. If you make two tests your chance of making at least one type I error rises to near 0.01. You can compensate by setting your significance level, prior to testing, at 0.025. The test will be:

$$t = x_1 - x_2 \sqrt{\frac{MS_{error} \times n_1}{n_1} - \frac{MS_{error} \times n_2}{n_2}}$$

where $MS_{error}$ is the mean square for error and $n_1$ and $n_2$ are sample sizes.

BONFERRONI $T$ TESTS

Rather than doing this however, you can use these tests. They are only recommended though if you are making a few comparisons. If you want to test all possible comparisons then you should use one of the tests required for post hoc comparisons. These tests are not dealt with here but will be found on computer programs, such as SPSS, running ANOVA.

LINEAR CONTRASTS – TESTING COMBINATIONS OF MEANS

There may be occasions when you want to test for significance between combinations of means, for instance, in our days of the week and recall example, between the combined mean for Monday and Tuesday against the combined mean for Thursday and Friday. When this occurs you need to make use of the LINEAR CONTRAST approach. The mathematics is not covered in this text but, assuming you are using a commercial statistics package (such as SPSS), the only tricky calculation you will have to perform is to provide a set of COEFFICIENTS to let the program know, using numerical codes, which combinations of means you wish to test between. The tests themselves will use the $F$ ratio on relevant sums of squares. You can also use linear contrasts to test simple comparisons between just two means – basically a $t$ test.
RULES FOR DETERMINING CONTRAST COEFFICIENTS

1. All coefficients must sum together to zero.
2. The sum of coefficients for one mean or combination of means must equal the sum of coefficients for the other mean or combination of means but have the opposite sign.
3. The coefficient for any mean not tested must be zero.

Table 20.3 Coefficients used for means

<table>
<thead>
<tr>
<th>Test of:</th>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
<th>Thur</th>
<th>Fri</th>
<th>Explanation using rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_1$ against $X_2$</td>
<td>1</td>
<td>0</td>
<td>-1</td>
<td>0</td>
<td>0</td>
<td>Rule 1 - numbers sum to zero</td>
</tr>
<tr>
<td>$X_1 + X_2$ combined against $X_3$</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>-1</td>
<td>-1</td>
<td>Rule 2 - the two means marked will be taken together and contrasted with the two marked -1. Other rules as above</td>
</tr>
<tr>
<td>$X_1 + X_2$ combined against $X_3$</td>
<td>-1</td>
<td>-1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>Rule 2 - $-1 + -1 = -2$: Wed has +2 and will be contrasted with the other two together</td>
</tr>
</tbody>
</table>

Choosing coefficients is something of an intuitive task. There is no one right answer. For instance, in the third row, Table 20.3 we could have chosen: 0.5 0.5 -1 0 0

TESTS FOR POST HOC COMPARISONS

These would be used in either of two situations:
1. Where all possible comparisons are desired, decided a priori.
2. Where comparisons are only being made after examination of the ANOVA results and not because of any theoretical prediction.

There are several tests, each with variations and complications, for carrying out post hoc comparisons. I am just going to mention two of the most popular, with their associated characteristics.

NEWMAN–KEULS TEST

This alternative is generally controversial because, under certain circumstances, the family-wise error rate gets high. This can occur when several pairs of means do not, in fact, differ significantly, i.e., where several null hypotheses are, in fact, true. 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. Again, the calculations for the Newman–Keuls and Tukey's test, below, are not dealt with here but will be found in SPSS™ and similar.

TUKEY'S (HONESTLY SIGNIFICANT DIFFERENCE) TEST

This engagingly titled test is generally considered the safest you can use if you wish to carry out all possible 'pairwise' (two means at a time) comparisons and keep the family-wise error rate down to 0.05. The price you pay is that the test is 'conservative' - you might miss real differences in keeping your interpretations safe.

EXAMPLES OF TUKEY'S RESULTS

If we had conducted a Tukey HSD on our sample data, following the ANOVA result in Table 20.1 we would have obtained the result below (Figure 20.5), which is part of the SPSS™ output:

| Homogeneous subsets (highest and lowest means are not significantly different) |
|---------------------------------|-----------------|-----------------|
| Subset 1 | Grp 1 | Grp 2 | Grp 3 |
| Mean | 4.2500 | 6.5000 | 9.0000 |

Figure 20.5 Result of Tukey test in SPSS™

This shows us that the means for group 1 and group 3 are significantly different but that no other difference is. This means that groups 1 and 2 can be assumed to belong in the same 'subset' - their means do not differ significantly. This is also true for groups 2 and 3 taken as a pair. But, as we know, it is too unlikely that all three come from the same population.

Whether group 2 'belongs' in reality with group 1 or group 3 we can't say on the occasion, but look at the data in Table 20.4. Here, again, the ANOVA result is significant. Here the Tukey result tells us that groups 1(A) and 2(B) belong together and their means are both significantly different from group 3(C)'s mean.

Table 20.4 SPSS™ result (Tukey)

<table>
<thead>
<tr>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.00</td>
<td>14.00</td>
<td>16.00</td>
</tr>
<tr>
<td>14.00</td>
<td>15.00</td>
<td>20.00</td>
</tr>
<tr>
<td>13.00</td>
<td>14.00</td>
<td>18.00</td>
</tr>
<tr>
<td>14.00</td>
<td>16.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Mean</td>
<td>13.25</td>
<td>14.75</td>
</tr>
</tbody>
</table>

| Homogeneous subsets |
|---------------------|-----------------|-----------------|
| Subset 1 | Grp 1 | Grp 2 | Grp 3 |
| Mean    | 13.2500 | 14.7500 | 18.2500 |

This shows us that the means for group 1 and group 3 are significantly different but that no other difference is. This means that groups 1 and 2 can be assumed to belong in the same 'subset' - their means do not differ significantly. This is also true for groups 2 and 3 taken as a pair. But, as we know, it is too unlikely that all three come from the same population.
GENERAL OPTIONS FOR COMPARISONS IN ANOVA

- For one planned comparison (or possibly two, lowering the significance level) between pairs of means ('pairwise') use individual (special) t tests or linear contrasts.
- Where these one (or two) comparisons involve the means of combinations of groups, use linear contrasts.
- If several planned comparisons are to be made (pairwise or with combinations) use a Bonferroni t test method.
- If you want to compare all possible pairs of means, or make more than two pre-planned comparisons where there are several groups use Newman-Keuls (or Tukey's HSD for safety).
- If you want to compare all possible pairs of means where there are quite a few groups (five or more) use Tukey's HSD.
- If you want to make all possible contrasts (i.e. not just 'pairwise' but including all possible combinations of means against others) use the Scheffé test (not described here).

WHERE ARE ALL THESE ALTERNATIVES?

There are other specific alternatives depending on the particular design of the study and on your specific purposes. The above comparisons are all found in statistical programmes like SPSS™, but you really should check in one of the advanced texts mentioned at the end of Chapter 22 before proceeding, in order to know that your analysis is valid.

UNEQUAL NUMBERS IN THE SAMPLES

Usually it's safest to attempt to get the same number of people in each sample but sometimes one is stuck with unequal numbers – we couldn't know, in advance, how many would answer a questionnaire in a certain way, for instance. People's results may be unusable or they may fail to show up for testing. In the case of one-way ANOVA this isn't too difficult. In step 2 of the one-way ANOVA calculation above, we don't find the sum of all \( T \), then divide by \( n \). We divide each \( T \) by its associated \( n \). In the case of multi-way ANOVA tests, to be dealt with later, it is beyond the scope of this book to provide the relevant calculations. You could either consult one of the more detailed texts referenced at the end of the chapter, or check that your software deals with different numbers in each sample. SPSS™ just steam ahead and cops.

GLOSSARY

- Differences between means, or combinations of means, which were predicted from theory before the data were collected - a priori comparisons
- Statistical technique which compares variances within and between samples in order to estimate the significance between sets of means - analysis of variance
Comparison of just two means from a set of means.
Tests which it was intended to make, because of theoretical predictions, before data were collected.
Tests between means, or groups of means, only decided upon after inspection of data.
Procedure for testing all possible pairs of means from a data set where there are a relatively large number of groups; with low number of groups, considered rather conservative.
Procedure for testing all possible combinations of means.
Alternative name for the F test -- see above.

**Exercises**

1. Suppose there is a null hypothesis: 
   a) Calculate the value of F. 
   b) Calculate the value of F (one-tailed). 
   c) Calculate the value of F (two-tailed). 
   d) Calculate the value of F (one-tailed, non-directional). 
   e) Calculate the value of F (two-tailed, non-directional).
2. *Comparing difference between subjects.* 
   a) Read and understand the ANOVA table. 
   b) Calculate the degrees of freedom for the interaction. 
   c) What is the probability level? 
   d) What is the critical value? 
3. In the experiment on page 192, let the expected and you test for the differences. 
   a) Tukey or Bonferroni test. 
4. Suppose you have an insignificant F. 
   a) Calculation that should be the main effect. 
   b) Calculation that should be the error. 
5. Use the Bonferroni test. 
   a) The confidence level. 
   b) The significance level.

**MULTI-FACTOR ANOVA**

1. The factor: a level-1 (Tissue) factor is unrelated to a level-2 (Drug) factor. 
2. The factor: a level-1 (Drug) factor is related to a level-2 (Time) factor. 
3. The factor: a level-1 (Time) factor is repeated measures factor, 
   a) The factor: a level-1 (Drug) factor is a repeated measures factor. 
   b) The factor: a level-1 (Time) factor is a repeated measures factor. 
   c) The factor: a level-1 (Drug) factor is a repeated measures factor. 
   d) The factor: a level-1 (Time) factor is a repeated measures factor. 

**USING TWO OR MORE INDEPENDENT VARIABLES**

**THE STUDENT PROJECT EXPANDS**

Let's suppose Tim, Helen and Francesca (remember them?) have pushed their work even further. One of them has realised that the people they tested being statisticians are likely to hold strong views about global warming. Helen suggests that if they tested people who don't care about global warming then perhaps the results would have been different. Perhaps people who don't care would have viewed th...
Alexander and Guenther reported a study in which they manipulated the moods of an example of a 2-oriented'.

In multi-factor ANOVA designs we introduce some new terminology. Each FACTOR and each of these has several LEVELS. For instance, in the author assessment example, one factor is the described sex of author, with levels of 'male' and 'female', whilst the other factor is type of article - 'male' oriented or 'female' oriented.

Suppose we had tested the sex stereotyping hypothesis that people will rate an article more highly on writer's expertise when they are told the author is male than when they are told the author is female. We may well find no rating difference for the other is on a traditionally 'female' topic, say baby care - remember we're talking about stereotyping here, not reality! Now, what we might find is that ratings of the male and female author do not differ overall, nor do the ratings of the two articles. What might occur is that the male author is rated higher on the 'male' article and the female higher on the 'female' article. This is known as an INTERACTION EFFECT. Results of multi-factor studies, such as this one, are often displayed in a diagram like that in Figure 21.1 where, in this fictitious case, a typical interaction effect is shown. There are, however, no overall differences between participants given a 'male' or 'female' author, nor between those given the car or the baby article. It is said that there are no MAIN EFFECTS. These two 'effect' terms I shall attempt to explain more fully in a moment.

\[
\begin{array}{c|c|c}
\text{article} & \text{expertise rating} \\
\hline
\text{car} & \text{'male' author} & \text{--} \\
\text{baby} & \text{'female' author} & \text{--}
\end{array}
\]

\[\text{Figure 21.1 Interaction between author factor and type of article factor}\]

FACTORS AND LEVELS

In multi-factor ANOVA designs we introduce some new terminology. Each IV is known as a FACTOR and each of these has several LEVELS. For instance, in the author assessment example, one factor is the described sex of author, with levels of 'male' and 'female', whilst the other factor is type of article - 'male oriented' or 'female oriented'.

Designs are often referred to by their factor structure. The sex of author design is an example of a \(2 \times 2\) FACTORIAL DESIGN (two sexes of author; two types of article).

I shall now describe a fairly recent, slightly more complex design. In 1986, Alexander and Guenther reported a study in which they manipulated the moods of three groups of participants by getting them to read statements. These led to states described as either 'elated', 'depressed' or 'neutral'. They then read them a list of equal numbers of positive and negative personality traits to see whether mood affected the type of trait recalled. Apparently it did. This is an example of a \(2 \times 3\) FACTORIAL DESIGN (two types of trait; three types of mood).

(Note: this, along with suitably doctored versions of the male/female author or place-dependent memory studies would make interesting topics for student projects.)

Designs can become very complicated indeed. A 1984 study by Samuel and Byun (discussed in Gross 1994) involved testing four ages of child (factor 1) on three types of task (factor 2) using three types of material (factor 3) - a \(4 \times 3 \times 3\) design. David et al. (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! There is no limit to the complexity of designs which can be used apart from the researchers' patience with data analysis and the size of the willing participant pool.

UNRELATED AND RELATED DESIGNS

If all the factors of a complex ANOVA design are between groups, i.e. independent samples for each 'level' - it is known as an UNRELATED design. If all participants undergo all combinations of conditions (appear in every 'cell' of the data table) it is a related or REPEATED MEASURES design. If at least one of the factors is unrelated, and at least one a repeat measure, then we refer to a MIXED design.

Table 21.1 ANOVA designs

<table>
<thead>
<tr>
<th>Description of study</th>
<th>Levels</th>
<th>Factorial design</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Effect on perception of a person of knowing whether they are concerned or unconcerned about global warming and when no such information is given</td>
<td>level 1 - knowing person is unconcerned</td>
<td>one way unrelated ANOVA: three levels of single IV</td>
</tr>
<tr>
<td>2 Effect of mood (depressed, neutral, elated) on recall of positive or negative traits</td>
<td>level 1 - depressed</td>
<td>(3 \times 2) ANOVA mixed design</td>
</tr>
<tr>
<td></td>
<td>level 2 - neutral</td>
<td></td>
</tr>
<tr>
<td></td>
<td>level 3 - elated</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Factor 2: Trait type (repeat measure)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>level 1 - positive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>level 2 - negative</td>
<td></td>
</tr>
</tbody>
</table>
INTERACTION

An important feature of 'factorial' designs (two-way or more) is the possibility of detecting interaction effects. Very often, in testing the effect of a single variable, one is drawn to the speculation that an apparent lack of effect may be obscuring a difference in performance between types of people or on different sorts of tasks. Here are some examples:

1. Are people better in the morning or in the afternoon at performing tasks requiring good attention? No significant difference might be obtained yet, if Eysenck (1970) is correct, we might expect to find that extroverts perform better in the afternoon and introverts in the morning.

2. Students were given arguments to convince them that their college should initiate a new, harder exam system. They were given either three or nine strong or weak arguments. This produces four conditions. Overall, nine strong arguments produced greater agreement than did three, but nine weak arguments produced even less agreement than did three (Petty and Cacioppo 1984 – see Figure 21.2).

3. In a dramatic study, Godden and Baddeley (1975) showed that people tested for memory did better if they recalled in the same place as they had been when they had learned the original material – either on land or under water – they used scuba divers! Here, one IV is place of learning and the other is place of recall. Interaction occurred in that words were not better recalled under water or above ground and it didn’t matter, overall, where the words had originally been learned. The two groups who did best were those both learning and recalling in the same place.

An interaction effect, then, occurs when the effect of one factor is dependent upon which levels of other factors are considered. In example 3, just above, differences in performance associated with learning under water or on land depend on whether recall is performed under water or not. In example 2, the effect of three rather than nine arguments needs to be considered along with the strength of the arguments since weak arguments create opposite effects to strong ones.

MAIN EFFECTS

These are our familiar effects from a single IV. A MAIN EFFECT occurs when one of the IVs, irrespective of any other variable, has an overall significant effect. For instance, in example 2 above, strong arguments produced significantly more agreement by students overall (disregarding number of arguments given).

SIMPLE EFFECTS

A SIMPLE EFFECT occurs when we extract a part of a multi-factor ANOVA result and look at just the effect of one level of one IV across one of the other IVs. For instance, there may be a simple effect of time of day on extroverts, or of female author assessment across the two types of article. Simple effects can be investigated for significance using t tests, planned contrasts or even a one way ANOVA. For instance, if, in the mood and memory study, we predicted that positive traits would be recalled most by elated, less by neutral, and least by depressed participants, we could conduct a one-way ANOVA across these three conditions. But simple effects can only be investigated without ‘capitalising on chance’, as with all other comparisons and contrasts, as explained on page 318.

DATA IN A TWO-WAY UNRELATED ANOVA DESIGN

Let’s assume that our students did originally think of this more complex design and that the data they obtained from 24 people, 12 who care about global warming and 12 who don’t, are arranged as shown in Table 21.2. They can’t just go and get a further group of non-caring people, test them in the three conditions, add these to the
PARTITIONING THE SUMS OF SQUARES

When we calculated the sums of squares for the one-way ANOVA we had three terms: $SS_{total}$, $SS_{group}$, and $SS_{error}$.

For two-way ANOVA, we divide the sums of squares up as shown in Figure 21.4.

Here, just think of the between groups SS in the one-way example being split up into variation for the two conditions plus variation for the interaction between the two conditions. What's left ('error') is, again, the variation of people within their groups.

As I said earlier, I would hope that readers will not need to calculate tests at this level or higher by hand. Most would, I hope, be using a computer program. Consequently, I have included here a step-by-step approach to the calculation of two-way ANOVA, with explanation, but excluding all the arithmetic detail. The calculations are, in any case, already familiar, since the same formula for calculating variance components is used throughout. What the reader does need to pay attention to is the meaning of each of the components and their role in the overall analysis.

Table 21.2 Overall assessment rating of Jane (0 = negative; 12 = positive)

<table>
<thead>
<tr>
<th>Factor A: Jane's attitude to global warming (Factor A)</th>
<th>Group totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>doesn't care</td>
<td>&amp; neutral</td>
</tr>
<tr>
<td>Group A1Bi</td>
<td>Group A2Bi</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Totals $T_{prod} = 17$</td>
<td>$T_{prod} = 26$</td>
</tr>
<tr>
<td>$\bar{x}_{A1}$ = 4.25</td>
<td>$\bar{x}_{A2}$ = 6.5</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Totals for conditions $T_{total} = 23$</td>
<td>$T_{total} = 22$</td>
</tr>
<tr>
<td>$\bar{x}_{A1B2}$ = 5.75</td>
<td>$\bar{x}_{A2B2}$ = 5.5</td>
</tr>
<tr>
<td>$\sum x^2 = (3^2 + 5^2 + 6^2 \text{ etc}) = 947$</td>
<td></td>
</tr>
</tbody>
</table>

CALCULATION OF TWO-WAY (UNRELATED) ANOVA

Calculation of two-way ANOVA on data

1. Calculate $SS_{total}$ as before, using the formula opposite

$$\sum x^2 = \frac{(\sum x)^2}{N}$$

(A) $= 118.625$
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TOTAL SS

- EXPLAINED SS - (total between groups SS) divided into:
  - Between groups factor A = SS_{Factor A}
  - Between groups factor B = SS_{Factor B}
  - Interaction A \times B = SS_{int}

- ERROR (the 'unexplained' variation within groups) = SS_{Error}

Figure 21.4 Division of variation in a two-way unrelated ANOVA design

Table 21.3 Summary of variance components for two-way unrelated ANOVA

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares</th>
<th>df</th>
<th>Mean sum of squares</th>
<th>( F ) ratio</th>
<th>Probability of ( F )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information</td>
<td>10.75</td>
<td>2</td>
<td>5.375</td>
<td>1.72</td>
<td>NS (p &gt; 0.05)</td>
</tr>
<tr>
<td>Group</td>
<td>12.042</td>
<td>1</td>
<td>12.042</td>
<td></td>
<td>3.853 NS (p &gt; 0.05)</td>
</tr>
<tr>
<td>Interaction (info \times group)</td>
<td>39.583</td>
<td>2</td>
<td>19.79</td>
<td></td>
<td>6.333 p &lt; 0.01</td>
</tr>
<tr>
<td>Error</td>
<td>56.25</td>
<td>18</td>
<td>3.125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>118.625</td>
<td>23</td>
<td>5.156</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Finding the significance of \( F \)

We need to consult \( F \) ratio tables as explained for the one-way example. Here, we consult for all our effects - that's the three \( F \) values shown in Table 21.3. In each case the effect MeanSS is the numerator and the error MeanSS is the denominator. For our example:

- Effect of information: \( F_{calc}(2,18) = 3.55 \) < 0.05
- Effect of group: \( F_{calc}(1,18) = 4.41 \) < 0.05
- Interaction (info \times group): \( F_{calc}(2,18) = 6.01 \) < 0.01

Interpreting the Result

It appears that neither IV had a significant effect, taken in isolation, across all of its levels, irrespective of levels of the other IV (there was no 'main effect'). That is, varying the information about Jane's global warming attitude had no consistent effect on all the people tested taken as an undivided group. Nor did the concerned group's attitude toward Jane differ significantly from the unconcerned group's attitude if we ignore the division of this group according to what information they were given about her.

There is, however, a significant interaction effect (see Figure 21.5). The two groups of participants do differ in attitude to Jane when we take into account the separate conditions of attitude to global warming factor. It appears that the strongest effect comes from the difference between the two groups when they are told that Jane is extremely concerned about global warming. If predicted, the simple effect of 'knowing Jane is concerned' could be tested across the two participant types - do care and don't care - as a simple comparison.
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 originally used a further condition (C) which is a new ‘public’ condition where participants either do or don’t have to declare their ratings to an audience of students! In this three-way design you’d need to find the following components:


Figure 21.6 Division of variation in a three-way unrelated design

* Use overall totals of condition A ignoring the other two factors
** SScellAB is found using the totals of conditions A and B ignoring C as a factor, i.e. the totals of A1B1, A1B2, A1B3, A2B1, A2B2, A2B3
***SScellABC uses the total of all cells, A1B1C1, A1B1C2 etc.

Exercises

1 Do the exercise on page 345 if you haven’t done it already!
2 Imagine that two groups of students, one vegetarian, the other meat-eating (Factor 1 - groups 1 and 2) are asked to memorize animal words, vegetable words and flower words (Factor 2 - conditions A, B and C). There’s no research I know of to predict any particular result so suppose, in each example below, that the stated results occurred. Pick out the diagram from Figure 21.3 which you think best depicts the result obtained. To avoid repetition, assume that ‘differences’ when mentioned are significant.
   a) Vegetarians and meat-eaters differ. No other effect.
   b) Vegetarians and meat-eaters differ and there are differences across conditions as a whole. No interaction.
   c) There are overall differences across conditions only.
   d) There is a difference between groups on one condition only and no other effects.
   e) There is only an interaction effect between eating style and memory condition. There is no overall difference between eating styles or between memory conditions.
   f) There is an overall difference across conditions but this is significantly more extreme for one of the groups.
3 Suppose the following data were obtained from a study of the sociability of boys and girls with no siblings who have or haven’t attended preschool of some kind before starting school. Calculate the two-way ANOVA and comment on the effects.
Preschool children
Sociability scores

Boys 45 23 25 56 49
Girls 35 48 45

No preschool children
Sociability scores

Boys 12 14 21 18
Girls 35 34 35 38 48

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 ring-on-a-stick causes a buzzer to ring 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 quite 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 2.1.3.

This chapter deals with one-way or multi-factor ANOVA when at least one of the factors is repeated measures.

The one-way repeated measures model partials out the variation which is assumed to relate to variation among the individuals in the sample.

It may be that individuals differ very much from one another. This variation is known as the between subjects variation. If, nevertheless, they 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 actually the interaction of subjects with conditions, as if conditions were one factor and total for individuals in the sample were levels of another factor). Thus, a high value of F will occur.

In multi-factor repeated measures designs, each main effect, and each interaction, has its own associated error term, calculated from the interaction of individual totals with the main or interaction effect.

In a mixed design unrelated factors are dealt with much as in the unrelated randomised model. 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 the residual error for within subjects.

At the end of this chapter some recommended further and more technical reading on ANOVA procedures is included.

Up till now we've worked in detail on designs which use only independent samples throughout, known as ‘unrelated designs’. Suppose we now look at a design which includes a repeated measure. In this case, a group of participants is tested at least twice in different conditions (levels) of an IV. For instance, let's look at a fictitious experiment based on an investigation of 'levels of processing' and as originally conducted by Craik and Tulving, (1975). Participants are asked one of three possible questions about each of a set of presented words:

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 Chapter 6). The hypothesis is that participants will recall significantly more at each level, i.e., \( \text{mean}_A < \text{mean}_B < \text{mean}_C \). The data in Table 22.1 might have been produced by such an experiment.

Table 22.1: Number of words recalled correctly

<table>
<thead>
<tr>
<th>Participant</th>
<th>Conditions</th>
<th>Physical (1)</th>
<th>Phonetic (2)</th>
<th>Semantic (3)</th>
<th>( T_{\text{obs}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>8</td>
<td>9</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>5</td>
<td>10</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>6</td>
<td>11</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>4</td>
<td>10</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>( T_{\text{conds}} )</td>
<td>23</td>
<td>31</td>
<td>52</td>
<td>( \Sigma x = 106 )</td>
<td></td>
</tr>
</tbody>
</table>

**Rationale for Repeated Measures ANOVA**

If you think back to Chapter 20 you’ll recall that the one-way ANOVA is based on comparing the variation *within* samples with the variation *between* them (between their means). Above, we have three samples of scores (but each sample consists of the same people). As before, the more the scores vary *within* each condition, the less confident we are that the condition means differ significantly. **But,** in a repeated measures design, such as this one, the variation *within* each condition is related to the variation in all the others. Rather than the variation in each condition being thought of as three separate samples of the variation in the general population, we know that part of the variation in each column is predictable from knowing the variation in the others, because it’s coming from the differences *between the same people.* These overall differences between people (in the ‘\( T_{\text{sub}} \)’ column in Table 22.1) are known as the **between subjects variation.**

Please note here that I have kept to the use of the term ‘subjects’ because much other work you conduct with ANOVA will use this term and I wouldn’t want to confuse people more than ANOVA tends to anyway. It is a generic term referring to animals or even plants (in biology) as much as to human results. *Some* computer software refers to ‘cases’, but not in a medical sense!

**Between Subjects Variation**

Have a look at the fictitious and extremely idealised data in Table 22.2b. In a crudely simplistic way, what repeat measures ANOVA does is to say, we know participant 4 (let’s call her Sally) is better than the rest. Her score causes variation *within* each condition. But we can ignore this variation because it’s completely regular – it is accounted for by the *between subject variation.* We want to know if she varies *between conditions* like the rest.

Table 22.2a

<table>
<thead>
<tr>
<th>Participant</th>
<th>Condition</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>( \Sigma x = 106 )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total SS = 32</td>
<td>24</td>
<td>16</td>
<td>24</td>
<td>48</td>
</tr>
</tbody>
</table>

Table 22.2b

<table>
<thead>
<tr>
<th>Participant</th>
<th>Condition</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>Total SS = 41</td>
<td>18</td>
<td>18</td>
<td>26</td>
<td>54</td>
</tr>
</tbody>
</table>

Table 22.2c

<table>
<thead>
<tr>
<th>Participant</th>
<th>Condition</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>Total SS = 41</td>
<td>14</td>
<td>18</td>
<td>22</td>
<td>54</td>
</tr>
</tbody>
</table>

Imagine that Table 22.2 represents three different sets of results which might occur with four participants. In Table 22.2a we have the persons-as-robots experimental
dream result which scientific minds would adore! Each person performs at exactly the same level and only the ‘treatment’ (IV) has any effect on performance – the effect being perfectly regular. Here, the total variation (assessed, as always from sums of squares) is completely accounted for by the variation between conditions. In Table 22.2b participant 4 performs two points better than the others, but is affected by the treatment conditions just the same. So here the variation between conditions and between subjects together completely explain overall variation in the ‘cells’ of the table.

There is still no ‘unexplained’ error.

Finally, in Table 22.2c, a trifle more like reality, subject 4 performs as in Table 22.2b except that the scores are in the reverse order. There is interaction between people and conditions here. This is exactly like the concept of interaction in the previous two-way unrelated example – see the exercise just below. Note that between subjects SS is unchanged from Table 22.2b, but the between conditions SS is very much reduced. We can have little faith in the now narrow difference across conditions, especially considering the ‘unexplained’ variation (sometimes called ‘residual’), left in the ‘error’ SS and unaccounted for by overall subject or condition differences. It is produced by the unsystematic ways in which people have varied across the conditions (in this case there’s just one ‘deviant’ actually!).

One-way related ANOVA can be understood by comparing it with the two-way unrelated design earlier. Think of there being two factors – conditions and subjects – and the ‘cells’ are the individual scores by each person on each condition.

THE POWER OF REPEATED MEASURES DESIGN

As an exercise, and if you have the time and patience (or computer software), take each of the tables in Table 22.2 in turn and try calculating the two-way, unrelated ANOVA which would result from entering the data as produced by two variables, one called ‘cond’ and the other called ‘sub’; with only one result for each combination (cell) – hence there are twelve cells. You should obtain the sums of squares shown above under each table of data, with the error’s SS above becoming the interaction between ‘cond’ and ‘sub’. Note, there is no further error left after calculating this interaction, as there would be in a two-way unrelated ANOVA, since there is only one value per ‘cond’ x ‘sub’ cell and there can be no variation within this!

THE DIVISION OF VARIATION – ‘BETWEEN SUBJECTS’ AND ‘WITHIN SUBJECTS’ VARIATION

The total variation in related ANOVA is split into the between subjects variation, which is said to be ‘partialed out’, and within subjects variation which consists of:

1. Between conditions variation – how the individuals differ as a result of the different conditions, irrespective of any differences between the individuals themselves and:
2. Error remaining – the interaction of ‘subjects’ with conditions, that is, the extent to which different people respond unsystematically across the conditions. This is the residual or ‘unexplained’ variation and, the smaller it is, the greater confidence we can have in the effectiveness of the IV.

Figure 22.1 Division of variation in a one-way related ANOVA design

CALCULATIONS FOR REPEATED MEASURES ANOVA

As with the two-way unrelated, I shall include the calculation steps and explanatory notes but not the number crunching arithmetic steps:

Calculation of one-way repeated measures ANOVA on data in Table 22.1

1. Calculate SS_total using formula (A) as before
   \[ \sum x^2 - (\sum x)^2 \over N \] (A)
   Note: \( N \) is the total number of values not the number of people. Each provides three,
   hence, it is 15 (three conditions x 5) here
   \[ SS_{total} = 112.93 \]

2. Calculate SS_sub (between subjects) using, as ever, equation (B)
   \[ \sum T^2 - (\sum x)^2 \over n \] (B)
   Here \( T \) is \( T_{sub} \) and \( N \) is the number of conditions for each \( T_{sub} = 3 \). Note: \( n \) is not
   the number of people here; it is the number of values making up each \( T_{sub} \)
   \[ SS_{sub} = 8.93 \]

3. Calculate SSCond (between conditions) using equation (B), as for SS_groups or SS_inter earlier.
   \[ SS_{cond} = SS_{total} - SS_{error} \]
   \[ SS_{cond} = 9.73 \]

4. Calculate SSerror by using:
   \[ SS_{error} = SS_{total} - SS_{sub} - SS_{cond} \]
   \[ SS_{error} = 112.93 - 8.93 - 9.73 = 14.27 \]
5 Calculate degrees of freedom.

\[
\begin{align*}
\text{Total} & = N - 1 = 14 \\
\text{Between subjects} & = (5 - 1) = 4 \\
\text{Between conditions} & = (3 - 1) = 2 \\
\text{Error} & = \text{total} - \text{between subjects} - \text{between conditions} = 8
\end{align*}
\]

* treat 'subjects' as a factor with five levels

6 Mean squares and F ratios are calculated as before and the results are shown in Table 22.3. Note that we are only interested in the F value for between conditions (our IV) and the error MS is divided into the within conditions MS.

Table 22.3

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares</th>
<th>df</th>
<th>Mean sum of squares</th>
<th>F ratio</th>
<th>Probability of F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between subjects</td>
<td>8.93</td>
<td>4</td>
<td>2.23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within subjects</td>
<td>104</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between conditions</td>
<td>89.73</td>
<td>2</td>
<td>44.87</td>
<td>25.21</td>
<td>p &lt; 0.001</td>
</tr>
<tr>
<td>Error</td>
<td>14.27</td>
<td>8</td>
<td>1.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>112.93</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INTERPRETING THE RESULT

Here, our hypothesis that the mean numbers of words recalled in each of the three conditions of processing would differ significantly is strongly supported by our repeated measures analysis.

### Two-way (related) design

For this, and the mixed design which 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 doing, as I emphasised earlier. If you can understand what you have to do in these two models, and the three-way unrelated, then you can manage and interpret all other possible combinations of ANOVA model (in terms of within or between subjects variables).

In this design, the same group of participants undergo all levels of all 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 friends and/or family to do, say, two versions of the Stroop test under two conditions, say fast presentation and slow.

Imagine that the fictitious data in Table 22.4, below, are from a hypothetical study in which one group of air traffic controllers performs both a simple and a complex vigilance task under both quiet and noisy conditions. Values shown are errors. Counterbalancing would be employed, of course, to even out order effects.

Table 22.4

<table>
<thead>
<tr>
<th>Participant</th>
<th>Simple task</th>
<th>Complex task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(A1)</td>
<td>(A2)</td>
</tr>
<tr>
<td></td>
<td>Quiet</td>
<td>Noisy</td>
</tr>
<tr>
<td></td>
<td>(B1)</td>
<td>(B2)</td>
</tr>
<tr>
<td></td>
<td>A1B1</td>
<td>A1B2</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Totals</td>
<td>24</td>
<td>21</td>
</tr>
</tbody>
</table>

What is new in the two-way related ANOVA calculation is the existence of an error term for each of the effects (main and interaction). We do with each factor what we did with the single factor, in the one-way. We look at the interaction of subjects with the factor – how far their scores vary across the conditions in a way contrary to how the condition totals vary.

For each effect (main and interaction) we consult the relevant interaction cells as we would for the three-way unrelated design. In calculating the error for factor A (SSerrorA), for example, we consult the factor A X subjects interaction cells. These are the eight values in the columns labelled 'A1 total' and 'A2 total' in Table 22.4. We are looking for the error or 'leftover' variation not accounted for by subject variation and condition variation – just as in the one-way example. Hence we calculate SSerror for these cells. There are two values per cell total (from the two B conditions) so n here is 2. We then subtract the SS for factor A and the SS between subjects, as we did in the one-way version.

**Calculation of two-way repeat measures ANOVA on data in Table 22.4**

1. Calculate SSerror using formula (A) as before

   \[ SS_{total} = 371.75 \]

   Note: N is the total number of values = 16

2. Calculate SSsub as before

   \[ SS_{subs} = 60.25 \]

3. Calculate SSerror using totals for A (45 and 85)

   \[ SS_{factorA} = 100 \]

4. Calculate SSerror by finding SScellBS - see explanation above. Then

   \[ SS_{errorA} = SS_{cellBS} - SS_{factorA} = 13.5 \]

5. Calculate SSerrorB. Use totals for B in Table 22.4. n = 4

   \[ SS_{factorB} = 72.25 \]

6. Calculate SSerror as for SSerror, but this time use cells for B x S. These will be the eight totals in columns B1 and B2.

   \[ SS_{errorB} = SS_{cellBS} - SS_{factorB} = 10.25 \]
7 Calculate $SS_{\text{interaction}}$ – the interaction factor. For this, put the totals of $A_1B_1$, $A_2B_2$, $A_1B_2$, and $A_2B_1$ into the standard equation to find $SS_{\text{interaction}}$; $n$ will be 4.

$$SS_{\text{interaction}} = SS_{A_1B_1} - SS_{A_2B_2} - SS_{A_1B_2} - SS_{A_2B_1}$$

8 Calculate the error term for the interaction – $SS_{\text{error}} = SS_{\text{total}} - SS_{\text{interaction}} - SS_{\text{factor A}} - SS_{\text{factor B}} = 15.5$.

9 Degrees of freedom:

$$\begin{align*}
\text{Total} & = N - 1 = 16 \text{ values} - 1 = 15 \\
\text{Between subjects} & = 4 - 1 = 3 \\
\text{Between conditions (A)} & = 2 - 1 = 1 \\
\text{Error}_A & = 1 \times 3^* \\
\text{Between conditions (B)} & = 2 - 1 = 1 \\
\text{Error}_B & = 1 \times 1 \\
\text{Interaction (AB)} & = 1 \times 1 \\
\text{Error}_AB & = 3 \times 1 \times 1 \\
\end{align*}$$

*$Error_A$ is the interaction of factor A with subjects; hence we multiply df for $A \times df$ subjects.

### Table 22.6 Number of words recalled correctly

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Physical</th>
<th>Phonetic</th>
<th>Semantic</th>
<th>($= 'levels'$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP 1 (Visual)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>8</td>
<td>9</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>5</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>6</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>4</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>$T_{\text{total}}$</td>
<td>23</td>
<td>31</td>
<td>52</td>
<td>$T_{\text{group 1}} = 106$</td>
</tr>
<tr>
<td>GROUP 2 (Auditory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Participant</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>9</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>7</td>
<td>7</td>
<td>23</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>10</td>
<td>6</td>
<td>8</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>$T_{\text{total}}$</td>
<td>27</td>
<td>33</td>
<td>25</td>
<td>$T_{\text{group 2}} = 85$</td>
</tr>
<tr>
<td>$T_{\text{sub}}$</td>
<td>50</td>
<td>64</td>
<td>77</td>
<td>$\Sigma X = 191$</td>
</tr>
</tbody>
</table>

Note: the calculation for between (unrelated) conditions, below, produces exactly the result which would occur if we conducted a one-way ANOVA on the two group results for auditory vs. visual, ignoring the existence of the repeat measures conditions.

### Calculations for mixed design – one between subjects and one repeat factor

1 $SS_{\text{total}}$ is found by using equation (A) as in previous tables. Note that $N$ is total number of values again, not people.

$$SS_{\text{total}} = 186.97$$

2 $SS_{\text{sub}}$ is found using equation (B) as previously. $T$ is $SS_{\text{sub}}$.

$$T_{\text{sub}}; n \text{ is total for each } T_{\text{sub}} = 3$$

### Interpreting the Result

We have significant main effects for both factors (task complexity and noise) and a significant interaction effect. In fact, it is the interaction which requires scrutiny since it appears to be the much worse performance by controllers on the complex task in noisy conditions, relative to all the other conditions, which has produced the significant results.
3. SS_{within} is found using equation B. $T$ is $T_{group}$; $n$ is the number of values per group = 15
4. SS_{between} = SS_{within} - SS_{within}
5. SS_{within} is found from: $SS_{total} - SS_{within}$
6. SS_{between} is found using equation (B). $T$ is $T_{cond}$; $n$ is the number per condition = 10
7. SS_{within} is found using equation (B). $T$ is $T_{cond}$; $n$ is the number per condition = 5
8. SS_{within} = SS_{within} - SS_{within}
9. SS_{within} is found from: $SS_{total} - SS_{within}$
10. Degrees of freedom:

   - Between subjects = Subjects - 1 = 10 - 1 = 9
   - Error/between = between subs - between (unrel) = 9 - 1 = 8
   - Within subjects = total - between subjects = 29 - 9 = 20
   - Interaction (unrel X rel) = Unrel conds X rel conds = 1 X 2 = 2
   - Error/within = within subs - bet conds( rel) - int = 20 - 2 - 2 = 16

Table 22.7

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Sum of squares</th>
<th>Mean sum of squares</th>
<th>$F$</th>
<th>Probability of $F$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between subjects</td>
<td>46.97</td>
<td>8.74</td>
<td>3.95</td>
<td>0.055</td>
</tr>
<tr>
<td>Visual</td>
<td>1.47</td>
<td>1.47</td>
<td>3.648</td>
<td>Not sig</td>
</tr>
<tr>
<td>Error/between</td>
<td>32.27</td>
<td>4.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within subjects</td>
<td>140</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of processing</td>
<td>36.47</td>
<td>18.24</td>
<td>6.731</td>
<td>$p &lt; 0.01$</td>
</tr>
<tr>
<td>Interaction</td>
<td>60.2</td>
<td>30.1</td>
<td>11.107</td>
<td>$p &lt; 0.001$</td>
</tr>
<tr>
<td>Error/level</td>
<td>43.33</td>
<td>16</td>
<td>2.71</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>186.97</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INTERPRETING THE RESULT**

It looks as though levels of processing has an effect but that this effect is limited to the visual presentation group only. There is a **main effect** for levels but also a significant interaction and, by inspection, we can see the progression upwards of words recalled for the visual but not for 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 auditory group not doing worse overall than the visual group.

**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 this level by hand. You should now be able to interpret the terms produced when submitting your data to software analysis. Should you need to carry out more complicated calculations, the principles are just more of those presented. In a two unrelated plus one-repeat measure design, for instance, you'll need to work out the SS for two unrelated factors, and their interaction, and subtract these from the between subjects SS, before proceeding to find the within conditions factor SS and the SS for all the interactions of it with the unrelated factors. The calculations are obviously lengthy, but if you are careful to lay out the data accurately and follow each step in the manner already explained you should get there in the end. If you require further theoretical understanding or need to check more detailed calculations then please consult one of the texts I've referred to below. The last mentioned, by Winer, is treated by many, in awe, as the 'bible' for ANOVA theory. Howell's is deep and excellent, modern and uses actual research examples throughout.

**FURTHER READING ON ANOVA TECHNIQUES AND THEORY**


**Glossary**

Variation associated with the differences between participants' overall totals in a repeat measures design; this variation is partialled out of the overall error which would be used in an unrelated design.

Variation, calculated in a repeat measure design, which comes from how scores between the conditions vary when the variation between participants' overall totals has been removed.

A term for the remaining variation in a repeat measures design when variation between subjects and between conditions has been removed; the remaining 'unexplained' variation.

**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 repeat measures ANOVA. Again, complain to your tutor if the results are significant.

2. Produce an outline 'source of variation' results table 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. As in Chapter 20, put values into the 'degrees of freedom' column.

3. Below in Table 22.8 is an incomplete fictitious results table for a two by three ANOVA. For each statement below choose between true/false or choose the correct answer:
   a) There was a significant main effect for groups. T/F
   b) There was a significant main effect for conditions. T/F
   c) There was a significant interaction effect between groups and conditions. T/F
   d) The design was fully unrelated. T/F
   e) Total degrees of freedom were: 36 41 42 (choose an answer)
   f) There were three groups. T/F
   g) There were three conditions. T/F
   h) The number of participants was: 7 21 14

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>F</th>
<th>Significance of F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between subjects</td>
<td></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>0.054</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>0.286</td>
</tr>
<tr>
<td>Groups x conditions</td>
<td>48.90</td>
<td>2</td>
<td>24.45</td>
<td>3.94</td>
<td>0.033</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 22.8: Fictitious data for question 3*

**Other useful complex multivariate tests – a brief summary**

This chapter gives a very brief look at some other more complex statistical techniques which might be useful in project work of some kinds but which really necessitate the use of a personal computer.

**MANOVA** is a method for conducting analyses of variance on several DVs together, taken as a combination.

**Analysis of co-variance (ANCOVA)** adjusts the means of samples according to the extent to which scores on the variable measured correlate with another variable, known as the co-variate. The example used is that one group may start a training programme lower overall in numeracy than a second group. Scores on the final test for both group are known to correlate with initial numeracy level. Thus initial numeracy level confounds the real change in ability by the group originally lower on numeracy. ANCOVA takes the numeracy-final score correlation into account and gives, in a sense, the difference between means estimated to occur if the groups started out equal.

**Multiple regression** uses the correlations of several predictor variables with a criterion variable. It adds the predictive power of each variable until the optimum level of prediction of the criterion variable is achieved using some or all of the predictor variables. R² is a measure of the overall prediction of variance in the criterion variable. An example of the use of the method in practice is for the selection of personnel using a battery of tests and other obtained measures, knowing the correlation of each of these with overall performance.

The method uses the basic method of regression. This estimates the best fit of a line through a scatter of related score pairs such that residuals (the distances between actual score on Y and scores predicted by the regression line) are minimised.

Almost as an afterthought, because this book has gone as far as it really ought with advanced tests, I would just like to mention three more sophisticated forms of analyses, mainly because quite simple student projects sometimes generate data on which these techniques can be used if a computer program is available.
MANOVA – Multivariate Analysis of Variance

Put simply, this is a set of statistical procedures which tests the significance of multiple DVs as a set. 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 DVs as a set across the various conditions of the IV, 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, or tests if only two types of student were involved. MANOVA does this but also estimates the significance of any difference across levels of the IV taking all assessment (DV) together.

ANCOVA – Analysis of Co-variance

This will be easier to explain using an example first. Suppose we conduct a quasi-experiment using two groups of students, one a day-time class and one a part-time evening group. These are the only two groups available and we want to see whether a group using a new interactive computer package for learning statistics and research methods, with less traditional teacher contact, does as well as a conventionally taught group. The trouble is that the groups did not start off equal on competence in numeracy. The evening group, who used the computer package, contained more adults returning to education after several years and were generally weaker, 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., 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.

Table 23.1 illustrates this approach.

Table 23.1

<table>
<thead>
<tr>
<th>Groups</th>
<th>Numeracy Observed</th>
<th>Student scores</th>
<th>Means adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme</td>
<td>Achievement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achievement</td>
<td>55 63 58 48 63 68 60</td>
<td>59.29</td>
<td>62.64</td>
</tr>
<tr>
<td>Control</td>
<td>Numeracy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achievement</td>
<td>71 75 53 42 65 54 53</td>
<td>59.00</td>
<td>55.64</td>
</tr>
</tbody>
</table>

Notice that in the fictitious data, the two groups end up pretty equal on achievement, even though the programme group started out well behind on numeracy which has a lot of influence on achievement scores. 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 which is assumed to be caused by the co-variate. This reduces the error term in the standard ANOVA calculation. That is, we've reduced the 'unexplained' error in the bottom half of the F ratio calculation. This, in turn, gives a more accurate estimate of significant differences between means. Second, if the groups differ on the co-variate to start with, 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.

Multiple regression

Multiple regression can be used when we have a set of variables (X₁, X₂, X₃, etc.) each of which correlates to some known extent with a variable (Y) for which we would like to predict values. We may wish, for example, to predict likely satisfaction in a job from a number of selection measures: abilities, age, interests, qualifications and so on – see Figure 23.2.

To explain this complex method, it is first necessary to explain briefly what is meant by regression. We need to think back to correlation (Chapter 18). Remember that we can plot the relationship between two sets of paired scores on a scattergram. The
correlation pattern for numeracy and achievement score, from the ANCOVA example above, is plotted in Figure 23.3. The idea behind regression is that, if we know scores on one variable (the predictor variable) we can, to an extent dependent on the size of $r^2$, predict scores on the other variable (the criterion variable). This is done by using a regression line, which is the line of 'best fit' placed among the points shown on our scattergram. What is meant by best fit? Well, if we're estimating scores on $Y$ from scores on $X$ it makes sense to find the line which creates the lowest differences between what we would predict for $Y$ ($\hat{Y}$) and what the $Y$ values actually were. This 'prediction error' (also called a 'residual') is the vertical distance between each point on our scattergram and the regression line, when we've decided where it should fall. In other words, the regression line minimises these vertical distances – all the values $(Y - \hat{Y})$.

The mathematics involved is somewhat complex and involves 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 $Y = bX + a$. Here, $b$ is the slope of the line and $a$ is the point where it cuts the $Y$ axis (i.e. when $X = 0$). Statistical programmes will kindly calculate $a$ and $b$ for us. In our example, $a$ takes the value 42.5. $b$ is 0.318. Substituting one more value for $X$ gives us two points with which to draw the line shown in Figure 23.3.
predicts values of the criterion (achievement, in this case) is known as its regression coefficient. Here, \( N \) is a good predictor of \( \text{ACH} \), and so is \( P \) to a slightly lesser extent. The very important point however, is the issue of how much extra \( P \) contributes to the prediction of \( \text{ACH} \). This is the amount of variance it shares with \( \text{ACH} \) but not with \( N \). You'll see that \( TL \) doesn't tell us much more about \( \text{ACH} \) than \( TT \) does. M's contribution is unique. What is CM appearing for then? Well, the motivation test will have variance to do with career motivation and (we are assuming) career motivation has nothing to do with achievement on the end-of-year test. Hence, if we set up a test of career motivation we can assess the contribution of this to overall motivation and then subtract this out of the contribution in variance that motivation makes to test achievement. Career motivation is known as a 'suppressor variable' because, if not accounted for, it suppresses the amount by which we can predict achievement from motivation as a whole. The regression coefficient for each predictor variable is related to its correlation with the criterion variable but also takes into account these inter-correlations between all the predictors.

In multiple regression then, there is an equation which predicts \( Y \), not just from \( X \) as in simple correlation and regression, but from the regression coefficients of \( X_1, X_2, X_3 \ldots \) and so on, where the \( X \)s are predictor variables whose correlations with \( Y \) are known. The equation would take the form:

\[
\hat{Y} = b_0 + b_1X_1 + b_2X_2 + b_3X_3 \ldots \text{ and so on,}
\]

where the \( b \)s are the regression coefficients for each of the predictors (\( X \)s) and \( b_0 \) plays the role of \( a \) in the simple regression equation.

Programs for multiple regression calculate \( R \), the multiple regression coefficient (you can, of course do this by hand). \( R \) is a measure of the correlation between \( \hat{Y} \), using the combined regression coefficients, and 2 the actual values of \( Y \). The more predictors we have, which share some unique variance with \( Y \), the more variance in \( Y \) we can account for. As with simple correlation, \( R^2 \) is an estimate of the amount of variance in \( Y \) which we have 'explained', this time using a combination of predictors, not just one \( X \) variable. This technique is typically employed when occupational psychologists are attempting to construct predictive measures of job performance by combining the predictive power of variables such as: years of experience, age, qualifications, test scores and so on. In the same context, it is also used in the construction of a single test to decide which combination of many items are the best predictors of a criterion. A 'stepwise' program will offer the value of \( R^2 \) as each extra item is added to the overall predictive equation. We might find, for instance, that item 23 of a test of computing aptitude (potential) is the strongest predictor, on its own, of test results after one year of computer training. Item 19 adds more predictive power, so do items 12, 6, 28 and so on, whereas, later on in the analysis we find additional items adding virtually nothing of significance (in the technical sense) to the prediction of \( Y \). It is important to remember that this does not make item 19 the 'second-best predictor' because this is only true in the context of taking item 23 first. Multiple regression calculations take into account the inter-correlations between all predictor variables. Also, it does not mean that any one individual's score can be predicted to the level of general accuracy found. As ever, with psychological variables, the predictive accuracy refers to samples as a whole. A large company may well decide, though, that over large numbers, they would be fairer and more efficient in their selection if they used this form of analysis of their selection resources.

### Glossary

**Regression Coefficient**: A statistical procedure used to investigate the extent to which each predictor variable predicts scores on a criterion variable in multiple regression. It indicates the extent to which each predictor variable predicts scores on the criterion variable in multiple regression procedures. It can be adjusted for in ANCOVA.

**Suppressor Variable**: A variable which correlates with the criterion variable but also takes into account these inter-correlations between all the predictors.

**MANOVA**: A statistical procedure used to investigate differences between two means which may be adjusted to allow for the fact that the two groups differ on a variable which correlates with the DV (the 'covariate').

**ANCOVA**: Co-variate

**Simple Correlation**: A variable which correlates with the DV and on which two groups, who are being investigated for difference, differ. The biasing effect of this confounding variable can be adjusted for in ANCOVA.

**Multiple Regression**: A variable which is being predicted in regression procedures.

**MANOVA**: A variable being used to predict a criterion variable in regression procedures.

**MANOVA**: Procedure of predicting a criterion variable (\( Y \)) from a predictor variable (\( X \)) using the 'line of best fit' around which correlated pairs of \( X \) and \( Y \) scores are arranged.

**MANOVA**: Value indicating the extent to which each predictor variable predicts scores on the criterion variable in multiple regression procedures.

**MANOVA**: Difference between an actual score and what it would be as predicted by a predictor variable using a regression procedure (\( Y - \hat{Y} \)).

**MANOVA**: Variable whose common variance can be partitioned out of the variance of a predictor variable so that the latter can more accurately predict values of a criterion variable (in multiple regression procedures).
choosing an appropriate test

Choosing an Appropriate Test

What analysis to use?

Steps in choosing the appropriate test

Decision 1: Does the hypothesis predict a difference or a correlation?

Decision 2: At what level of measurement are the data?

Note: If the level is interval and you wish to conduct a parametric test, check that your data satisfy the parametric test assumptions before proceeding. If the assumptions cannot reasonably be met, you will have to convert your data to ranked data.

Decision 3: Is the design related or unrelated?

Examples of Choosing a Test

Take a look at Table 24.1. The data were produced by asking male and female 17-year-olds to estimate their own IQ, by measuring their actual IQ, measuring their height and measuring their mothers' IQs.

Table 24.1 Male and female IQ data

<table>
<thead>
<tr>
<th></th>
<th>Estimated IQ</th>
<th>Measured IQ</th>
<th>Height (cm)</th>
<th>Mother's IQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>107</td>
<td>160</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>112</td>
<td>181</td>
<td>105</td>
<td></td>
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<td>95</td>
<td>130</td>
<td>175</td>
<td>102</td>
<td></td>
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<tr>
<td>140</td>
<td>95</td>
<td>164</td>
<td>97</td>
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<td>100</td>
<td>104</td>
<td>163</td>
<td>120</td>
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<td>120</td>
<td>92</td>
<td>158</td>
<td>131</td>
<td></td>
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<tr>
<td>110</td>
<td>97</td>
<td>172</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td>105</td>
<td>101</td>
<td>171</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Females</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>97</td>
<td>155</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>92</td>
<td>165</td>
<td>97</td>
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<td>104</td>
<td>177</td>
<td>115</td>
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<td>112</td>
<td>162</td>
<td>96</td>
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<td>85</td>
<td>130</td>
<td>173</td>
<td>100</td>
<td></td>
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<td>95</td>
<td>159</td>
<td>120</td>
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<td>105</td>
<td>107</td>
<td>164</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>101</td>
<td>165</td>
<td>131</td>
<td></td>
</tr>
</tbody>
</table>

Assume that mother and offspring can be treated as matched pairs.

Assume that estimated IQ cannot be treated as interval data.

Assume that this researcher will treat measured IQ as interval level data (though as explained earlier, there is debate about this).

Using the decision chart (Figure 24.1), try to select the appropriate test for each of the following hypotheses.

1. Male IQ estimates are higher than female 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: We shall have to convert the estimated IQs to ranked, ordinal data
Decision 3: The design is unrelated; we have separate groups of males and females

parametric test assumptions

Remember (from Chapter 17) these are:
1. Interval level data required
2. Samples drawn from a normally distributed population
3. Homogeneity of variance (but with some divergence from these allowed)

Making a choice

So how do we choose the appropriate test? This really should be quite simple if you follow the three steps in Box 24.1 and use the flow chart in Figure 24.1. Notice that the decision you have to make at each step is indicated on the flow chart.

Tests for Two Samples

Most tests covered in detail in this book assume you have just two samples and that you want to test for a difference or a correlation between them. If this is your position then just ignore the bottom part of Figure 24.1 on page 378, below the section titled 'More than two samples'. Tests for more than two samples are dealt with after the general system for making decisions has been outlined.
If the results in question are in the form of scores or numbers produced by humans estimating or 'rating' events or behaviour, on some arbitrary scale, it is almost always safest to convert the numbers to ordinal level (by ranking them). The same goes for scores on an unstandardised questionnaire or opinion survey. Ordinal data appear as a set of ranks ("ord" for order).

**TESTS FOR MORE THAN TWO SAMPLES**

To discover which test is appropriate you need to go through the three decisions already described for two sample tests. When you use Figure 24.1, look below the section marked 'more than two samples'. What is important, if you have more than two samples, is that you don't just split your samples into sets of two and carry out a t-test, say, on all the various combinations. Each time you carry out a test the probability level for significance is 0.05 and if you do two tests you obviously increase your chance of getting a 'significant' result by chance. This is known as 'capitalising on chance' and is discussed more fully in the introduction to Section 5.

Your decisions, in choosing a difference test for more than two samples, can be organised as follows:

Are parametric assumptions met?

YES: Use ANOVA method unless non-parametric method preferred

   Single factorial unrelated repeat measures - one-way unrelated repeated measures
   Multi-factorial all factors unrelated all factors related at least one factor unrelated and at least one related
   NO: Unrelated differences trend - Kruskal-Wallis
   Related differences trend - Friedman
   Mixed - Page

**SOME INFORMATION ON COMPUTER PROGRAMS**

Computers have taken the donkey work out of statistical description and testing, of that there is no doubt. In preparing this book I have been able to calculate tests in a few seconds which would have taken me several minutes a few years ago, armed only with a calculator. However, as any tutor will argue, it is only by calculating at least the easier tests that you come to realise just what the test is doing. With the help of computers the tutor is left with the actual calculations and can 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 you don't understand just what the test is doing, why it shows what it shows, and so on. But if you do the calculations yourself you can see what the computer is doing and identify any limitations it has. Computers have taken the donkey work out of statistical description and testing, of that there is no doubt. In preparing this book I have been able to calculate tests in a few seconds which would have taken me several minutes a few years ago, armed only with a calculator. However, as any tutor will argue, it is only by calculating at least the easier tests that you come to realise just what the test is doing. With the help of computers the tutor is left with the actual calculations and can 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 you don't understand just what the test is doing, why it shows what it shows, and so on. But if you do the calculations yourself you can see what the computer is doing and identify any limitations it has.
creative thought. Computers used to be a luxury. Now they’re ubiquitous and even the poorest college department can afford the cheapest program which will be adequate for A-level work. Below then, I’ve given a brief description of a few programmes which I hope you’ll find useful. They need to be approached with patience because they each use slightly different language, at times, for the same concepts.

**SPSS**

This was unfriendly on mainframe but now comes as a MAC or MSDOS version or under WINDOWS with all the usual refinements of that environment. Data is entered in spreadsheet format but every row is always a ‘case’ (participant). It will do everything in this book and far beyond, including factor analysis, reliability tests, item analysis, multiple regression, multi-factor ANOVA and so on. It is now extremely friendly and ‘talks’ to other applications, such as word processors and spreadsheets. It can still be operated with the mainframe language if required. It produces wonderful editable charts though it does this rather slowly. The problem here is cost.

**MINITAB**

This is an old favourite and also comes in spreadsheet format, though its old language can still be used, and has to be used for some procedures. It is difficult to see why some of the most common tests aren’t on the menu system but the language isn’t hard (for instance ‘test c3’ does a test on a set of differences in column 3). If you enter any non-numerical data into a column by mistake it doesn’t let you know until you go to calculate (having entered, say, 60 items) that your column is defined as ‘alpha-numeric’ and the only way to change this seems to be to wipe out the whole column and start again. Apart from these vagaries, it’s pretty powerful, and does ANOVA, multiple regression, box-plots and so on. Its charts can’t be edited as is possible in SPSS. The charm is the price in this case. There is a tutor version at around £70.00 and a student version at £40.00 from Addison-Wesley publishers. The student version doesn’t have quite the complexity, but is more than adequate for A-level and early degree work.

**STATPAK**

Written by Concord Informatics Ltd. and distributed by the Association of Teachers of Psychology (your tutor should belong!), this is cheap, cheerful and written specifically for A-level psychology work. It can be obtained for the Amstrad PCW or any IBM compatible PC. It uses all the A-level (AEB) tests (Wilcoxon signed-ranks, Mann-Whitney, t tests, Pearson’s and Spearman’s correlation and Chi-square). A peculiarity making it more useful for teaching than either of the others, is a print-out of the calculation steps in the test so you can see how the answer was obtained! It will mostly only work on two samples at a time but will hold up to 20 columns of data at once so you can do several tests – but beware of ‘capitalising on chance’.

**Exercises**

The following exercises are all based on tests for two samples only. Exercises involving choice of more complex tests are included at the end of the relevant Chapters (19–22) and also in the text of the ANOVA Chapter – see p. 345.
What tests should be carried out on the following data? Where there is a choice, select the more powerful test.

1. Height (in cm) of girls bred on:
   - **All Bran** Bread and dripping:
     - 172
     - 181
     - 165
     - 167
   - No choice was specified.

   The researcher was interested in whether one of the diets tended to produce taller girls.

2. Table 24.2 *Snooker players – position in league table*:

<table>
<thead>
<tr>
<th>Smoking and drinking players</th>
<th>Abstemious players</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terry Davis</td>
<td>Steve Griffiths</td>
</tr>
<tr>
<td>Alex Hendry</td>
<td>Steve Higgins</td>
</tr>
<tr>
<td>Fred Longpole</td>
<td>Chris Cushion</td>
</tr>
<tr>
<td>Alf Garnett</td>
<td>Betty Beulik</td>
</tr>
<tr>
<td>Bob Black</td>
<td>Susan Swerveshot</td>
</tr>
</tbody>
</table>

   In this case, we want to know whether abstemious players get significantly higher placings.

3. No. of businessmen standing on window ledges:
   - Tokyo: 46
   - New York: 103

   If this was what happened when the stock market crashed in 1987, was the crash significantly far worse in the USA? What test will tell us?

4. 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?

5. 20 people 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 by about the same amount?

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 who should score higher than a control group?

7. A set of photos of couples are rated for attractiveness by a panel of judges who rate the males separately from the females. The hypothesis tested is that people in couples tend to be of a similar level of attractiveness. What test would be used to compare the similarity of the two sets of ratings for male and female partners?

8. Question 4, Chapter 17, shows two distributions of scores (A and B). Suppose the researcher felt that these departed significantly from the pattern of a normal distribution. Which test could settle the matter?

9. Two groups of people are selected. One has a very high 'initiative-taking' score, the other group's score is quite low. They are asked to select just one of three possible activities which they would prefer to do. The choices are: rock-climbing, dancing or reading a book. What test would demonstrate significant differences between their choices?

10. 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 the rhyming words take significantly less time to read?

11. 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?

12. 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 about the same. What test would show any significant change over the period?
ANALYSING QUALITATIVE DATA

This chapter gives a brief introduction to the methods employed by qualitative researchers who treat qualitative data as meaningful and an end in itself, rather than reducing originally qualitative data to frequencies or treating it as subsidiary to quantitative data gathered in the same research project.

Qualitative data is often organised into categories to some extent but the categories are analysed for their meaning and, often, for their unique qualities and insights provided. Analogies are employed as in early investigative work in any science.

Original quotations are used and are usually checked out with the participant before inclusion in the context proposed by the researcher. Qualitative researchers often allow theory to develop during the research process rather than test preordained and fixed hypotheses as in the quantitative model. This principle of operation is basic to grounded theory.

Validity, for qualitative researchers, is established through several means:
- the naturalistic and realistic nature of the data obtained
- triangulation (use of several perspectives)
- the fact that the research cycle is repeated; participants are re-interviewed and early hunches followed up further, for instance
- consultation and rapport with participants, reducing their wariness, reticence, or need to obscure true opinions and thinking

Qualitative data consists of any information, gathered during research, which has not (yet, at least) been quantified in any rigorous way.

QUALITATIVE DATA AND HYPOTHESIS TESTING

Because of the over-powering paradigm of natural science, it is often assumed that hypotheses can only be tested with quantified, empirical data. But we use qualitative data very often in supporting or contradicting our predictions and explanations.

Much of our reasoning about people's motivations and decision-making is based on qualitative evidence. We may explain the unusual or depressive behaviour of a friend in terms of her unique situation in being a single parent and having just lost a supportive parent.

We can predict that persistent young offenders will feel more alienated from middle-class society. We can demonstrate this with the sheer strength and animosity of the content of their accounts. We are not limited to simply counting the number of aggressive responses. No doubt it will be argued that 'strength and animosity' must come from comparison with other accounts, but what informs us here are the qualitative differences in content.

The positivist may well feel tempted to create a standardised questionnaire from the offenders' data for use on offenders elsewhere, or on a control group. The point being made, however, is that some psychological researchers have argued forcefully for the need to use the qualitative content gained in their research.

It is the unexpected meaning contained in offenders' accounts which will be of use, not the trivial but true fact that their accounts will somehow differ from non-offenders' accounts. It is what offenders say, and we may never have heard, which research uncovers and highlights for debate. The qualitative researchers might argue, too, that insights gained in interviewing a group of offenders can be generalised with as much validity as questionnaire results. A perspective on the world, quite novel and unexpected, may emerge from the interview and give another interviewer a new range of ideas to broach with different offenders, or with 'control' teenagers who don't share the ideas.

We have seen elsewhere that individual case-studies can add important information to the pool of knowledge and ideas which constitutes our understanding of humans and their behaviour. The value of Watson's study of 'Little Albert' was not that it was entirely quantitative. In a single-subject study we learnt just how easy it was to condition a child's fears and we acquired interesting information about how these generalised and failed to extinguish. It seems a bit futile to argue that we should compare with a control child to ensure that the stages Albert went through did not occur just by chance. There is extremely valuable qualitative information contained within many reports of even traditionally organised research. The interviews with Asch's participants, post testing, are illuminating and it was necessary to ask Milgram's participants why they seemed to chuckle as they thought they delivered fatal electric shocks to an innocent victim. The extent of their stress, which forced this nervous laughter, is far more readily got at through the interview process and discussion of the meaning of what participants said.

TWO APPROACHES TO QUALITATIVE DATA

Looking through the literature on qualitative data, two general views seem to emerge on what to do with it. These correspond to the positivist–non-positivist dimension but it must be stressed that this is a dimension – there are not just two views but a wide variety.

For the positivist, unquantified data is accepted in a subsidiary role. It is seen as having the following uses:
- it can illuminate and give a context to otherwise neutral and uninspiring statistics, as when Asch tells us how his conforming participants behaved and looked uncomfortable;
- it can lead us to hypotheses testable in quantitative terms, as with the children of unemployed parents mentioned in Chapter 4.

The qualitative researcher, however, sees qualitative data as meaningful in its own right. In fact, the use of the term 'qualitative method' usually indicates a commitment to publish the results of research in qualitative terms, remembering, of course, that such a researcher is not averse to looking at things quantitatively, should the opportunity arise and be found illuminating.
QUALITATIVE ANALYSIS OF QUALITATIVE CONTENT

We saw earlier that content analysis can be used to deal with originally qualitative information. The data is rigorously analysed and reduced to quantified units, susceptible to statistical significance testing.

The qualitative researcher too has to categorise data. The whole data set may have been produced from any of the following sources:

- Participants’ notes and diaries
- Participant observer’s field notes
- Informal or part-structured interviews
- Open-ended questions (interview or questionnaire)
- In-depth case-study (mixture of interviews, observations, records)

and might consist of speech, interactions, behaviour patterns, written or visual recorded material. They might also include the researcher’s own ideas, impressions and feelings, recorded as the research project was progressing.

The set of data will need order imposing upon it. It has to be organised so that comparisons, contrasts and insights can be made and demonstrated. The qualitative researcher however, will not be categorising in order to count occurrences. Instead, data will be categorised in order to analyse and compare the various meanings produced in any one category. From interviews with drug addicts, for instance, on their experiences in trying to break the habit, various fears and perceptions of the ‘straight’ world may emerge which are unique and qualitatively different from others. Each has a special value in painting a picture of personal experience, invisible to non-addicts, but of great utility to a rehabilitation therapist. The Bruner and Kelso (1980) study described in Chapter 7 is another example of qualitative content analysis of this kind.

The richness of the unique qualities of category items is therefore preserved in qualitative analysis. To use an analogy, at home I may file articles on ‘travelling in India’ in one category, but hardly because I need to count how many I have!

METHODS OF ANALYSIS

It is not possible to give precise guidelines on the analysis and presentation of qualitative data. There is no universally accepted paradigm. The decisions will be influenced by the theoretical background or model from which the researcher is working. Several quite specialised methods of analysis have been developed for different sorts of data (conversations (see Box 25.1), non-verbal communication, pedestrian behaviour and so on). What follows is a set of points applying to collections of data produced from the types of source mentioned above. After that, the reader will be directed to several specialised texts which have more to say on particular qualitative or ‘new paradigm’ methods.

Categorising

The qualitative researcher will inevitably begin with a large quantity of written notes and material (audio and video recordings will have been transcribed).

As the notes are read and re-read it should be possible to start grouping items together. As a simple example, if you had asked student colleagues to discuss, during informal interviews, reactions to their college course, statements they make might fall into the following groupings:

- social contacts
- link to career
- quality of teaching
- timetable
- available resources
- facilities (canteen, etc.)

... and so on.

Some statements will fall into more than one category. Traditionally, the analyst would make several copies of all data so that items can be cut and pasted into various categories and clusters. The modern, labour-saving way is to use the computer and a flexible database system.

Indigenous categories

Prior to development of the researcher’s own categories and groupings, the analyst usually looks at those used by the participants themselves. An example would be a group of students who call themselves ‘the brains’ whilst others get called ‘the Neanderthals’ by staff. Later on, the analyst might compare these titles and propose explanations of their derivation.

Box 25.1 Transcribing speech

Edwards and Potter argue that how one chooses to report or display recorded speech (transcription) will depend on, not just technical decisions, but a theoretical position. If only words are recorded, making the speech appear as text in a book, then this displays a lack of interest in what people do with speech or in the difference between talk and text. In turn, this might reflect the position of a researcher who sees the speech as a fairly direct reflection of internal mental processes. Analyses of discourse may vary somewhat but many researchers now stick fairly close to a system devised by Jefferson (1985). What follows is partly quoted from Edwards and Potter’s 1992 text and partly condensed.

// signifies overlapping or simultaneous speech:
(*)

Dean: That was the impression that you clearly came out.

Gumey: In other words, your whole thesis

Alternatively, the start and end of overlapping speech may be marked with extended square brackets thus:

N: Oh: doggone I [thought maybe we could] (...) I’d like to get (...) some little slippers but uh...

Numbers in round brackets indicate pauses, timed to tenths of seconds, while the symbol (...) represents a pause which is hearable but too short to measure:

now Prime Minister (.2) how you respond (...) to this claim of blame (...) may be of crucial significance

A break in the voicing of sound is marked by a single slash:

as I recall (1.0) with Mister Gobanifur

(*)

: single elongation of the previous sound
underline added emphasis
↑↓ upward/downward turn in intonation
- abrupt stop
<> represents audible intake of breath before ‘hmm’

speech speeded up/slowed down pace of speech

quality of teaching
timetable
available resources
facilities (canteen, etc.)
Researcher’s categories
Some categories may emerge quite clearly on analysis or during data collection. In studying the organisation of a school, for instance, it might emerge that teachers are split into those who do and do not get involved in after-school activities. More likely, though, will be dimensions along which people vary, for instance, teachers in their attitude towards student discipline. These could range from the severe, through moderate to lax. This might sound like a quantitative dimension. However, the qualitative researcher is more interested in the perspective of each person. So the positions along the dimension from severe to lax are only roughly ordinal but are determined by specific reasons given. People are in a category along the dimension. ‘Severe’ would be those who say ‘you have to show them who’s boss’ and the like. ‘Moderate’ teachers might say ‘It’s no good being the strict parent with them. They get enough of that at home and they don’t respect it.’

Typologies
Where categories and dimensions are descriptions of people, some researchers may cross these in order to produce a matrix of ‘types’. A teacher who is ‘lax’ on the discipline dimension, but also ‘caring’ rather than ‘distant’ may turn out to have an identifiable approach to students, different from all other staff, in that she particularly tries to raise self-esteem and enable students to take control of their own lives. Researchers sometimes give names to these types. In this case the type might be ‘therapist’. It is important to remember, however, that the type is mere analogy. Any types created are products of the researcher’s current scheme of looking at the data; phenomena studied. The theory emerges from the data; it is not imposed and not lasting realities.

All sciences use analogy and metaphor. In order to tell us what atoms are like, physicists describe electrons and neutrons as little balls. Electrical theory borrows the analogy of current ‘flowing’ like a river. Analogy is necessary in order to communicate under these circumstances. It tells us what something unique and novel is like, not advocated by Glaser and Strauss (1967). This publication was a forceful presentation of grounded theory

Quotations
The final report of qualitative findings will usually include verbatim quotations from participants which will bring the reader into the reality of the situation studied. Very often comments just stick with us because they typify perfectly a perspective or position along the dimension &om severe to lax are only roughly ordinal but are determined by specific reasons given. People are in a category along the dimension. ‘Severe’ would be those who say ‘you have to show them who’s boss’ and the like. ‘Moderate’ teachers might say ‘It’s no good being the strict parent with them. They get enough of that at home and they don’t respect it.’

Most researchers see it as important that quotations, especially those intended for publication, are checked out first with the original speaker.

SEPARATING REPORT COMPONENTS
A qualitative research report will contain raw data and summaries of it, analysis, inference and, in the case of participant observation, perhaps feelings and reactions of the observer at the time significant events occurred. These are all valid components for inclusion but it is important that analysis, inference and feeling are clearly separated and labelled as such.

EARLY AND FINAL ANALYSIS
Most qualitative researchers agree that some analysis of data can occur during, rather than after, the collection stage. This can direct the researcher to areas and avenues of questioning not originally prepared for. Obviously it is important that such early analysis does not produce blindness to some other areas. In comparison to quantitative research, however, it is possible to construct hypotheses after the data collection has begun rather than before it starts. Patton (1980), an evaluation researcher, states:

The cardinal principle of qualitative analysis is that causal relationships and theoretical statements be clearly emergent from and grounded in the phenomena studied. The theory emerges from the data; it is not imposed on the data.

Grounded theory
Patton’s statement is very close to the basic principles of ‘grounded theory’ advocated by Glaser and Strauss (1967). This publication was a forceful presentation of the ‘unstructured’ approach to observations of human behaviour discussed in Chapter 7. These writers argued that observers should a) enter a research situation with no prior theoretical preconceptions, and b) create, refine and revise theory in the light of further data collected.

The result expected is that ‘grounded’ hypotheses, generated through actual observation, would be more true to life than those deduced by prior commitment to, say, behaviourism or Piagetian theory. In fact, grounded theory is an import from sociology, but several of the qualitative or ‘new paradigm’ social psychologists have incorporated its principles.

THE FINAL REPORT
The final qualitative research report, then, should give an account of early hypotheses that were formed and the extent to which these guided or changed the direction of further enquiry. Very often, in this sort of research, a point emerges in one interview and the researcher might think ‘if only I could go back and ask all the other interviewees about this’. Where possible, this is just what does happen. To some extent, the final report can be a diary of insights and question development. To the extent that the researchers attempt reflexivity (Chapter 11) the report will also contain an account of the researcher’s questioning of their own decisions along the way and may contain discussion of the researcher’s self-assessment of bias, emotion, doubts and misgivings.
RELIABILITY AND VALIDITY

Qualitative researchers argue that their methods produce more valid data for reasons already discussed (Chapters 4 and 11). They would also argue that they have developed safeguards against lack of reliability. Some of these follow.

Triangulation

Borrowed from surveying, and used in evaluative research, this means comparing two different views of the same thing: interview with observational data, open with closed questions or one researcher’s analysis with another’s.

Analysis of negative cases

This is the consideration of why certain cases just don’t fit the major patterns outlined as a result of analysis. The willingness to do this openly is held to be a validity check. Others can accept the proffered explanation or not, and can call for re-analysis, analyse raw data themselves or attempt some form of replication.

Repetition of the research cycle

Qualitative researchers go around the ‘research cycle’ several times. The researcher checks and rechecks the early assumptions and inferences made. As patterns and theories are developed, so the researcher goes back in again to gather more information which should confirm tentative hypotheses and/or help to further refine, deepen and clarify categories.

Participant consultation

Participants are consulted and provide feedback. Qualitative researchers ‘at the non-alienating end of the [research] spectrum’ (Reason, 1981) involve the participants in evaluation of tentative conclusions and refine these in the light of feedback from this process. Reason makes 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.

Reason’s answer to this criticism is an eloquent argument summarised in these last two safeguards. Journalists, he argues, tend to do one round, depart and write fairly impressionistic accounts, with little, if any, feedback process.

ON DOING A QUALITATIVE PROJECT – IT ISN’T EASY!

The last two points above are reasons why students may find a qualitative project harder than they might at first have thought. Students may well be drawn towards ‘doing a qualitative project’ because they feel unhappy with figures and are ‘not mathematical’. This would be one of the worst reasons I can think of for doing a qualitative project. It would be silly, for instance, to start with a basically quantitative programme whose aim was to cast doubt on the useful products of cancer research charities.

Analysis

To illuminate the point, above, that there is no one right way to analyse qualitative data, have a look at what Potter and Wetherell (1993) have to say on the non-similarity of discourse analysis to traditional quantitative methods:

Analysis in those [quantitative] settings consists in a distinct set of procedures: aggregating scores, categorising instances, performing various sorts of statistical analysis and so on. It is sometimes tempting to think that in discourse work there is some analogous set of codified procedures that can be put into effect and which will lead to another set of entities known as ‘the results’. To see things in this way would be very misleading, although, given the authority which accures to these procedures, it is tempting to try... Much of the work of discourse analysis is a craft skill, something like riding a bike or chicken sexing, which is not easy to render or describe in a codified manner. Indeed as the analyst becomes more practised it becomes harder and harder to identify explicit procedures that could be called analysis. Nevertheless, there are a number of considerations that recur in the process of analysis

The procedures then highlighted are:

1 Using variation as a lever: variation between speakers is of obvious interest but variation within one speaker’s discourse, even if only slight, can give great insight into what the person is doing with their speech. This is reminiscent of ‘internal reliability’ except that here, rather than treating this as a ‘nuisance’, as in quantitative measurement, it is treated as some of the most valuable information available.

2 Reading the details: rather than discount detail in the interests of generalisability, as is traditional, analysts might see almost innocuous details as indicators of the purpose behind utterances. Potter’s example is the use of ‘rarest’ (rather than, say, ‘uncommon’) in referring to curable cancers, in a television programme whose aim was to cast doubt on the useful products of cancer research charities.

3 Rhetorical organisation: discourse is inspected for the way it undermines alternative perspectives on an issue, through argument, whilst preserving a seeming ‘factual’ orientation. Such rhetoric ‘draws our attention away from questions about how a version relates to some putative reality... and focuses it on how a version relates to competing alternatives.

4 Accountability: aspects of discourse which are rhetorical usually relate to the individual’s ‘accountability’. This is not a theory of pure self-interest, irrespective of the truth. It suggests that, since there is rarely, if ever, a ‘pure truth’, discourse is constructed with counter-arguments in mind so that a more solid case can be presented.

5 Other discourse studies: this group of qualitative researchers (and most others) do not try to produce an alternative set of rigid procedures and conventions for studies to follow. Nevertheless they would argue that study of, and reference to
other researchers' work is a way to develop the 'analytic mentality'. More specifically, this may prompt fruitful lines of enquiry, in particular, where an attempt is made to reproduce earlier findings in new studies.

Potter and Wetherell are anxious not to claim that there are no common or 'mechanical' procedures for this sort of analysis, only that use of any such pre-ordained method will not automatically guarantee that 'interesting results will fall out in some way'.

FURTHER READING


Hayes, N. J. (in press) Introduction to Qualitative Research, Hove: LEA is likely to be very useful since it will contain chapters by a variety of qualitative researchers exemplifying their approach through their own work in enough detail for the (student) reader to be able to use the method in their own project.

GLOSSARY

| Formation of hypothesis and theoretical ideas during the acquisition of data | early analysis |
| Theory 'grounded in' specific observational data; patterns emerge from the data set and are not imposed on it before it is gathered. | grounded theory |
| Analysis of reasons why single case does not fit patterns identified so far | negative case analysis |
| Comparison of at least two views of the same thing(s) — events, behaviour, actions etc. | triangulation |
| Written recording of directly recorded speech, as exactly as possible, but depending upon approach; usually often includes pauses, intonation etc. | transcription |

PART FIVE

Ethics and practice
The chapter deals with two major sets of responsibilities carried by professional psychologists, whether their work is applied or research oriented.

First, psychologists have responsibilities as a research community to publish only well-founded results with conventional support, open to analysis by colleagues. They also need to pay attention to possible social effects of research results and assess these in the prevailing moral and political climate.

Second, they need to follow strict codes of conduct, devised by both the British Psychological Society and the American Psychological Association, when working with participants. These codes cover: confidentiality (of results and those who produced them), privacy, deception (which has been held to 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 and the special power of the investigator, problems with involuntary participation and intervention.

There are various techniques which gain information but 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 outlined.

Introduction

The British Psychological Society (BPS) and the American Psychological Association (APA) have both agreed guidelines on the ethical issues involved in psychological research. The BPS currently has a booklet of statements (1993), covering a wide range of issues, and also a code of conduct (1985) adopted through a postal ballot of all its members. The 1992 revision of the 1978 principles is entitled Ethical Principles for Conducting Research with Human Participants and introduces ‘with’ as well as changing ‘subjects’ to ‘participants’ – not trivial amendments. The APA (1987) has a more comprehensive set of ethical principles comprising ten major categories, each with several sub-principles. The general public can bring complaints to the ethics committee who then adjudicate. The psychologist concerned can be reprimanded,
dismissed or required to alter behaviour 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 principles are similar to those which are relevant in the doctor–patient relationship.

The 1992 (BPS) Principles cover the following areas: consent, deception, debriefing, withdrawal from an investigation, confidentiality, protection of participants, observational research, giving advice (to participants) and monitoring of colleagues in the profession. Section 2 of the Principles, entitled ‘General’, runs as follows:

In all circumstances, investigators must consider the ethical implications and psychological consequences for the participants in their research. The essential principle is that the investigation should be considered from the standpoint of all participants: foreseeable threats to their psychological well-being, health, values or dignity should be eliminated. Investigators should recognise that, in our multi-cultural and multi-ethnic society and where investigations involve individuals of different ages, gender and social background, the investigators may not have sufficient knowledge of the implications of any investigation for the participants. It should be borne in mind that the best judge of whether an investigation will cause offence may be members of the population from which the participants in the research are to be drawn.

Both the British and United States’ 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 enquiry 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.

Since 1987, the Royal Charter of the BPS has been amended, taking us some way towards the American model described above. The Society 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.

In the 1990s most research institutions now have an ethics committee to vet research proposals (of staff and students) for unacceptable procedures in any of the areas which we are to consider.

**Publication and access to data**

Before taking a look at the rights and protection of individual participants, we can consider how psychologists are expected to commit themselves to freedom of information.

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’.

There are occasions, in fact, when any scientist may feel that publication of results is potentially harmful or even dangerous. (One is reminded of the scientists who first became fully aware of the horrendous power of the nuclear fission process.) In such cases, the investigator is expected to seek the opinion of ‘experienced and disinterested colleagues’, an option recommended several times in the BPS statement for various dilemmas.

A significant example of the dangers avoided by these principles is that of Cyril Burt’s work on separated identical twins which appeared to provide very strong evidence of a substantial genetic role in human intellectual abilities. The early findings played an important part in the political debate which produced the British ‘11-pluss’ examination and a two (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 was inconsistent, to a degree way beyond acceptability and probably fraudulent. Kamin demonstrated that Burt was persistently vague about the exact results 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. Jowynn (1989) has recently reopened this debate, arguing that these accusations are ill-founded and that Burt should be exonerated.

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 discussed the problem of projective or personality tests being used by the lay selector for jobs or other positions. They have also argued that professional psychological researchers should exercise integrity over the sources of their funding, increasingly likely to come from industry with an interest in the non-academic use of findings.

**Confidentiality and privacy**

Apart from any ethical considerations, there is a purely pragmatic argument for guaranteeing anonymity for participants at all times. If psychologists keep publishing identities along with results, the general public would soon cease to volunteer or agree to research participation.

An investigator can guarantee anonymity or request permission to identify individuals. Such identification may occur, through the use of video recordings as teaching materials for instance, as in Milgram’s film Obedience to Authority. Research participants who have been seriously deceived 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 only by thoroughly briefed research staff. Usually, though, results are made anonymous as early as possible.
during analysis by using a letter or number instead of a name.

There are very special circumstances where an investigator might contravene the confidentiality rule and these are where there are clear, direct dangers to human life. 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. A psychiatric patient’s plan to kill himself or a room-mate would be reported. The ethical principles involved here are broader than those involved in conducting scientific research.

The participant obviously has the right to privacy, and procedures should not be planned which 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 participation. Particular care would be required, for instance, where participants are being asked about sexual attitudes or behaviour (and remember the ‘randomised response’ technique in Chapter 8).

This 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. Investigators would usually send a copy of the final research report to all participants, along with its justification and contribution to scientific knowledge and benefit to society in general. This procedure can be difficult where covert observation in a field situation has occurred, and expensive where a survey has used a very large sample.

**Milgram - The Classic Experiment for Ethical Debate**

Any discussion of ethical principles in psychological research inevitably throws up Milgram's famous demonstrations of obedience fairly early on in the debate. Several ethical issues are involved in this study so let me just describe it briefly and then ask you to think about what these issues are. Almost certainly you will have already heard about the experiment and fuller details are given in, for instance, Gross (1992).

Volunteers were introduced to another ‘participant’ who was actually an experimental confederate. The volunteer became a ‘teacher’ who was asked to administer electric shocks, increasing by 15 volts for each mistake made by the confederate. 375 volts was described as ‘Danger: severe shock’. A tape recording of screams and refusal deceived the teacher-participant into believing the confederate was experiencing great pain and wished to end the session. The teacher-participant was pressured into continuing by ‘prods’ from the experimenter such as ‘The experiment requires that you continue’ and ‘You have no choice but to go on’. To Milgram’s surprise, 65% of participants delivered shocks to the end of the scale (450 volts) even though the confederate had ceased responding at 315 volts. Milgram had consulted ‘experienced and disinterested colleagues’ - psychiatrists predicted that no more than 0.1% would obey to the end. The teacher-participant often displayed extreme anxiety. One even suffered a seizure. An observer wrote:

I observed a mature and initially poised businessman enter the laboratory smiling and confident. Within 20 minutes he was reduced to a twitching, stuttering wreck, who was rapidly approaching a point of nervous collapse. He constantly pulled at his ear lobe and twisted his hands. At one point he pushed his fist into his forehead and muttered, ‘Oh God, let’s stop it.’ (Milgram (1974))

The results of this experiment were used to argue that many ordinary people are capable of behaving in a manner, under pressure, which is retrospectively considered cruel. Atrocities are not necessarily carried out by purely evil persons.

**Deception**

Milgram’s participants were quite 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, or at least the withholding of information, is exceedingly common in psychology experiments. Menges (1973) reviewed about 1,000 American studies and found that 80% involved giving participants less than complete information. In only 3% of studies were participants given complete information about the IV, and information about the DV was incomplete in 75% of cases.

Some of this deception seems fairly innocuous. Some participants are told a baby is male, others that it is female, and their descriptions of it are compared. Participants performing a sensori-motor task, where the true aim is to record the effect of an observer on performance, are told that the observer is present to note details of the skilled behaviour involved. 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’. Even the use of placebos is often a deception.

Some deception is more serious. Participants have been told that test results demonstrate that they are poorly adjusted. Female participants are given feedback that they are considered attractive or unattractive by the men who will later interview them. Bramel (1962) gave male participants false feedback about their emotional reaction to photographs of men such that their responses seemed homosexuality related. Participants in Latané and Darley’s (1976) experiments thought they were overhearing an authentic epileptic seizure. The DV was the speed or occurrence of reporting the seizure.

So what can the investigator do if deception is to be used?

First, the 1992 BPS Principles recommend that, wherever possible, consultation should be conducted with individuals who share the social and cultural background of the participants.

Second, 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:
the experiment, and that many participants felt extremely upset during it, has led to the conclusion that one third of participants reported residual anger and disappointment with the experiment, 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 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 feel 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 deception and stress this extreme are ethically unacceptable.

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 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.'

IF YOU WON'T DECEIVE, WHAT CAN YOU DO?

Several investigators, finding gross deception at the Asch or Milgram level quite unacceptable, have turned to role-play or simulation. A description of successful findings by Mixon, (1974) who used the heading above for his title, is given in Chapter 7.

Ring was among the advocates of role-playing, whereas Aronson and Carlsmith (1968) argued that essential realism would be lost. Horowitz and Rothschild (1970) conducted a replication of Asch's design using a 'forewarned' group, who were told that the experiment was a fake but were asked to play the part of a naive participant, and a 'pre-briefed' group who knew the experimental aim in detail. The forewarned group 'conformed' at a similar level to the traditionally deceived group, whereas the fully informed group did not conform at all.

These latter participants seemed to behave in accordance with what most people believe would actually occur in the Asch set up. This is, after all, why Asch's study is so renowned, gripping and well-recalled by the psychology student. It defies common sense. The prognosis for role-play, on this evidence, in demonstrating such counter-intuitive effects, therefore, seems not so good. However, the capacity in normal students during role-play for aggressive authoritarianism and subservience, was demonstrated convincingly and against prediction in Zimbardo's classic study described briefly below.

This does not mean that deception of the Milgram intensity is therefore ethically acceptable. Both the BPS and the APA ask that the uncertain investigator seek opinion, again, from those 'experienced and disinterested colleagues' who are not fervently committed to the investigator's desire to confirm theory with the particular hypothesis to be tested.

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

Examples of studies involving a possibly substantial degree of mental stress were given above. These involved deterioration of a person's self-image or the strain of
they do not suffer unduly or unnecessarily. These are outlined in the following section. In any research where discomfort might be expected the investigator is expected to seek opinion and advice from professional colleagues before going ahead.

As much as, or 'beat', their peers. They may feel they are ruining the experiment or preference as undesirable or 'sick'. In general research work, a 'willing' participant themselves to aversive therapy, it has been argued that treatment is unethical, since the men are succumbing to a conventional norm structure which treats their panic attack as undesirable or 'sick'. The men were succumbing to a conventional norm structure which treats their panic attack as undesirable or 'sick'.

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. Many psychological experiments have manipulated the variables of, for instance, electric shock, extreme noise level, food and sleep deprivation, anxiety or nausea producing drugs and so on.

Watson and Rayner (1920), as is well known, caused 'Little Albert', a young infant, to exhibit anxiety towards a white rat he had previously fondled quite happily, by producing a loud disturbing noise whenever he did so. Apparently Albert even became wary of other furry white objects.

His mother moved away and so Albert was removed from the project before he could be deconditioned. This procedure developed into that of 'aversive conditioning' which is intended to rid willing clients of unwanted or destructive behaviour.

The term 'willing' creates difficulties. In the sensitive case of gay men submitting themselves to aversive therapy, it has been argued that treatment is unethical, since the men are succumbing to a conventional norm structure which treats their preference as undesirable or 'sick'. In general research work, a 'willing' participant may act under social pressure. They may wish to sustain a 'real man' image, to bear as much as, or 'beat', their peers. They may feel they are ruining the experiment or letting down the experimenter (the special power of the investigator is discussed below).

For these reasons, the investigator has a set of obligations to participants to ensure they do not suffer unduly or unnecessarily. These are outlined in the following section. In any research where discomfort might be expected the investigator is expected to seek opinion and advice from professional colleagues before going ahead.

They are outlined in the following section. In any research where discomfort might be expected the investigator is expected to seek opinion and advice from professional colleagues before going ahead.

**THE RIGHT TO NON-PARTICIPATION**

The investigator is obliged to:

1. Give the participant full information as to the likely level of discomfort and to emphasise the voluntary nature of the exercise and right to withdraw at any time.
2. Remind the participant of this right to withdraw at any point in the procedure where discomfort appears to be higher than anticipated.
3. 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 objectionable aspects of Milgram's study. His experimenter flagrantly contravened all three of these principles. The duty to respect the participant's right to withdraw and to remind the participant of this right are both stressed by the APA. Yet, contrary to this, each participant wishing to stop was compelled 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 even stressed 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 can always be obtained. In research with children, the informed consent of parents must first be obtained. For obvious reasons, children cannot be subject to great stress, even in the unlikely instance that parents agree (though there was little Albert).

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 and during the experimental procedure. Working against this, as we have just said, is the position of influence, prestige and power of the investigator. Torbert (1981) 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.

An additional dimension to this power emerges when we consider the common position of United States' psychology undergraduates who often face an obligatory participation in a research project of their choice. In some cases an exemption is offered but it costs one additional term paper, making the choice more apparent than real.

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 particular institution. The 1992 BPS Principles lay 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.

IN Voluntary 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 observee is just one in a frequency count; for instance, when drivers are observed in order to determine whether more males or more females stop at a 'stop' road sign.

In 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 later on.

Some field studies carried out in the public arena involve manipulations which interfere with people's lives. A street survey obviously delays each respondent but here consent is always sought first. In Piliavin et al.'s (1969) studies on bystander intervention, a person looking either lame or drunk 'collapsed' in a subway train. In one version the actor bit a capsule which produced a blood-like trickle on his chin. Predictably, the 'lame' person got more help than the drunk, with the 'blood' condition having a lowering effect on helping. Piliavin's study, in fact, contravenes the principles of openness (no deception), stress avoidance and informed consent before participation.

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 honk 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? Would simulation work here? Doob and Gross used a questionnaire as well, and found no difference between the reports of how long independent samples of students thought it would take them to honk at each car. Oddly, of the 11 students who said they would not honk, all six of those who would not honk at the low status car were male, and all five of those not honking at the high status car were female.

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 confirming the original findings.

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 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. 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 et al. (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. Several other studies have produced the same effect, some with adults. It is quite difficult to see how debriefing alone could leave the boys just where they were before the study began.

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 informed consent, be debriefed or ask for a procedure to be terminated, though only the most callously inhumane experimenter could ignore severe suffering. Animals can, however, be subject to exploitation, extreme levels of physical pain and mental stress.

Many students spend the whole of an essay on ethics discussing the plight of research animals, though Milgram will often be a secondary focus of attention. 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
- extirpation or lesion 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 use 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 ethical.
2 Great control can be exerted over variables. Animals can be made to feed, for instance, at precise intervals.

3 The whole process of development can be observed.

4 Several generations can be bred where species have short gestation and maturation periods. This is useful in studying genetic processes.

5 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 infant-bonding and maternal separation, for example.

6 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 have served, a function disclosed only through the discovery of its current function in another species.

7 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.

8 Skinner 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. Here are some reasons why such extrapolation is considered inappropriate.

1 Seligman (1972) has argued for the concept of 'preparedness' which implies that some animals are born especially prepared, through evolutionary processes, to learn easily certain 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.

2 Kohler (1925) demonstrated in apes what he referred to as 'insight' learning — solving a novel problem with a sudden reorganisation of detail, much like we do when we spontaneously solve one of those annoying match-stick problems. If apes can do what humans certainly can, then the validity of comparing human learning processes with those of the rat, who doesn't exhibit 'insight', seems questionable.

3 The 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 quite ungeneralised across the breadth of human cultures.

4 The 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 testing animals in the laboratory with variations of the stimuli which would be encountered normally outside it.

5 Language, strongly 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. Very 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.

The points above 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.

6 Some argue that it is just categorically wrong to inflict pain and suffering on any living creature.

7 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 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 valid 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 guidelines issued by the BPS (1985). 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
• Experimenter must be familiar with the technical aspects of anaesthesia, pharmacological compounds and so on; regular post-operative medical check 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.
Conclusion

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 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 whom 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. But, 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 far sharper on its toes in spotting malpractice, abuse, thoughtlessness 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 'new paradigm' researchers appear to have gained the moral high ground on these ethical issues, not just because they put dignity and honesty first, but because they see their collaborative or non-directive methods as the only route to genuine, uncoerced information. As Maslow puts it:

'. . . 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 about whole cultures being inherently cruel. 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 obviously in trouble. How would we feel 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 . . . ?

Glossary

Informing participants about the full nature and rationale of the study they’ve experienced and removing any harm to self-esteem

debriefing

Leading participant to believe that something other than the true IV is involved or, at least, not giving full information to the participant about the IV, DV or overall procedure

deception

Research which makes some alteration to people’s lives beyond the specific research setting, in some cases because there is an intention to remove disadvantage or make improvements of some kind in people’s overall condition

invasion of privacy

Taking part in research without agreement or knowledge of the study

involuntary participation
PLANNING PRACTICALS

If you are going to be devising and running your own practical work in psychology, good luck! It is great fun, and highly satisfying, to be presenting a report of work which is all your own, rather than of a practical which your tutor sets up and sends you all off to do. However, beware! Your tutor almost certainly has a lot of experience in planning such exercises such that you do not waste all your efforts and end up with useless data or find yourself running a project with hopeless snags or a completely inappropriate design.

Below I have jotted down most of the things I can think of which need attention before you start your data gathering. I’ve almost certainly missed some things but I hope these 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 and testing 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!

I have written these notes with the traditional, ‘tight’ hypothesis test in mind. Hence there is emphasis on strict definition of variables and thinking about the system of analysis before starting. This obviously runs counter to the tenets of qualitative and ‘new paradigm’ research. However, most students will find that, through syllabus requirements or other forces, they will need to be familiar with this traditional design. Besides, since the ‘old paradigm’ is hardly likely to disappear overnight, I believe it is necessary to understand the approach fully in order to understand its weaknesses and to be able to take off in other directions.

The student wishing to conduct something more qualitative in design would need to consult thoroughly with their tutor in order to avoid ending up with a report which is fascinating but is seen as the work of a ‘displaced novelist’ and mainly anecdotal.

THE OVERALL AIM

• Did the idea just pop up in your head? It is worth checking to see if there is related theory. This might give you firmer ideas. You will probably be working to a syllabus which wants you to ‘embed’ the research aims in some background theory. There is nothing wrong in principle, however, in testing a personal idea which came to you unaided. Creativity is encouraging. However, it is likely that there is some related work on it, though perhaps hard to find in your college library. You can always phone up or write to other institutions or libraries, however, such as your local university.

• Now is the time to state your hypothesis very carefully, not when you come to write up the report!

THE DESIGN

• Do you need to quantify your variables because there is no existing measure? Can this be done sensibly? How will ‘self-concept’, for instance, be measured?

• In thinking of variables it will be useful to think about any statistical analysis you are going to employ. For instance, if you have been asked to use correlation then it is almost certainly intended that you should use Pearson or Spearman where both your variables should be measurable on at least an ordinal scale. Otherwise, if you tried to ‘correlate sex with driving speed’, for instance, you would end up with the difference between males and females, since sex is a nominal variable – it only has two qualitatively different values. There are the special procedures mentioned in Chapter 18 but you can’t get a conventional scattergram, using all of both axes, when one variable has only two distinct values. With such variables it makes sense to test for difference.

• Will you be able to develop a plausible rating scale for your variable(s)? Can people rate a photograph of a face on a scale of one to ten for ‘happiness’, for example? Using this approach, you will only be able to do a non-parametric test.

• If you measure driving ability by whether a driver stops or not, you can only achieve nominal level data. Is that what you want? Similarly, compare asking whether people passed their test first time with asking how long it took them to learn.

• Are you dealing with too many variables to keep statistical analysis simple enough? Say you wanted to see whether introverts improve on a task without 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. Admireable thinking on interacting variables, but the statistical analysis will get very complicated. You’ll need to use ANOVA. Do you understand the procedure? Can you easily get computer assistance?

• The last example would be very costly on participants. Could you get enough? In general, will you be able to get enough people for your chosen design? Remember, an unrelated design requires twice the number of people, to get the same number of scores as a repeated measures design. Will you be able to match pairs appropriately? You may not be able to obtain the information you need for this (e.g. social class). If you are going to use repeated measures, with tests on two different occasions, will everyone be available second time around?

• Have you got all the control conditions or groups you need? A pair of students once planned a test of the matching hypothesis. They wanted to see whether people tended to pair photos of couples when they didn’t know, out of a set of 10 men and 10 women, who was married to whom. They conducted the test and reported how often each of their participants had been successful in making a match. It suddenly struck them that this wasn’t a test of the hypothesis that ‘people tend to marry people physically similar to themselves’. They had no baseline comparison. They got the people to do the matching test again, this time with the pictures face down. The expected chance ‘hit’ rate could have been calculated but there may have been cues in the different pieces of card used in their study.

• So, will you need a condition for comparison? Could you use a placebo group? Think of how you will statistically support your hypothesis.

• Is there any likelihood of any obvious confounding variables? If the general public are to be approached by researchers, will it matter that most of them are female? Some students I knew were going to say ‘hello’ to passers-by under two...
conditions, with and without a smile. It struck them that all of them were female and that there could be a differential response from male and female passers-by!

- Are conditions equivalent? If the experimental group have longer, more intricate instructions and 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?

THE SAMPLE(S)
- Will you have to use the same old ‘friends and acquaintances’ or students in the college canteen? If so, will they be too much aware of your previous deceptions?
- Will they reveal the nature of the research to naïve participants 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? You can’t ask beforehand, in many cases, such as, when you’re showing an illusion. You’ll have to ask afterwards and exclude them from the results if they weren’t ‘naïve’.
- If you suspected 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 colleagues.

THE MATERIALS
- Are they equivalent for both conditions? A group of students were doing a version of the Asch ‘warm–cold’ study. People in one group were shown a set of terms: intelligent, shy, confident, warm, practical, quick, quiet. The other group were shown the same terms except that ‘cold’ was substituted for ‘warm’. The people had to judge other characteristics of the hypothetical person. 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.
- 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 use pre-testing of the materials to show there is no real difference.
- Are instructions to participants intelligible?
- Are there too many units in the material? Will it take too long to test all on each participant? Can they be shortened?
- If you want to construct a questionnaire, see Chapter 9. Remember, a test of an ability is often made, not with questions but with statements for people to agree/disagree with or say how far it represents 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.
- If you’re unsure of the wording in the questionnaire, get the help of someone who’s good with language. Respondents will not respect or take seriously a badly-written questionnaire.
- In all cases, pilot! Try out materials on friends and relatives.

It takes many years to train in the psychoanalytic interpretation of projective tests, such as the Rorschach and TAT. Their validity is very much questioned within the academic world. Therefore it would be unwise to attempt to incorporate the use of these instruments in a student practical.

If you are focusing on a specific group of people, such as a minority ethnic group, then please read ‘doing a race project’ in Chapter 10 and be extremely careful with your choice of language. If possible, check with members of the group concerned, other ‘experts’, your tutor and/or your classmates. This applies wherever a specific group is the focus, whether members of that group will themselves be questioned or not (e.g. a nationality, gay people, people with disabilities or specific illnesses or difficulties such as dyslexia, and so on).

THE PROCEDURE
- There may well be several of you going out to gather data. Make sure you standardise your procedure exactly before you start. The most common problem I have seen amongst 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 friends 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 friends 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, worse, having to do things over again.
- Decide what extra data is worth recording (sex, age) because it might show up a relationship which wasn’t part of the original hypotheses.
- Record all the information on the spot. If you decide to wait till later to record age or occupation of your interviewee, you may well forget. Then the result may be 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?
- Decide how you will answer 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:
  i) Will the observations really be unobtrusive? Check out the recording position beforehand.
  ii) Will recording be easy? Does talking into a tape recorder attract too much attention for instance? Does the coding system work? Is there time and ample space to make written notes?
  iii) 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. Professional research psychologists themselves often argue these days about the adequacy of debriefing in returning people to normal and ‘undoing’ any psychological harm done. It is also unlikely that you’ll have the time or resources to debrief properly. You may not have the finances to send a copy of your report to each of your participants. 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 which causes resentment or hostility (check that any deception used is absolutely necessary)
- Unnecessary withholding of information
- Pain or discomfort
- Breaking of local prohibitions (for instance, drinking alcohol on college premises)
- Anything at all about which participants feel uncomfortable.

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.

Also assure participants that they will not feel or look stupid, or reveal anything they don’t wish to about themselves. Assure them that they can have destroyed any record of behaviour, in particular any they feel very uncomfortable about. Remind them they can stop if they wish to.

On approaching unknown members of the public, tell them who you are, where you’re from and the reason for doing research (part of your required coursework, for instance).

Make sure your tutor and college are happy about your approach to the public, since they will receive any complaints if you use the college name.

If you have any doubts at all discuss the proposal with your tutor and/or another responsible person whose opinions you respect.

NOW HAVE FUN!

**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 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 much.

**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:

**Make sure you write with enough depth and clarity for a complete stranger to repeat exactly what you did in every detail.**

**WHAT ARE THE RULES?**

There are none. However, your tutor will often act as if there are when commenting on your work. This is because there are conventions fairly generally accepted. Most of these make sense and work in the interests of good report organisation and communication between researchers. Have a look at some journals in your college library, if that’s possible, or ask to borrow a copy of one volume from a local academic institution. Your tutor may well have copies of old student work, though very often only the poorer work gets left. (Why this systematic bias?) The Associated Examining Board (now part of the Southern Examining Group) will send examples of marked work. I have included one fictitious report, with commentary, at the end of this chapter.

What follows, then, is the generally accepted format, around which most articles vary just a bit. Qualitative, inductive work will follow much the same format but will not have a specific hypothesis to test. However, it will have overall aims clearly set out. Another major difference will be that the ‘results’ section will tend to merge with the discussion. Otherwise, reporting of procedures and evaluation of findings, overall design and method should all be similar.
**Plagiarism**

Perhaps I was wrong about rules above. Plagiarism is copying directly from another's work or paraphrasing it so closely that it is recognisably similar. In official publishing this is illegal and people can be sued for it. On college courses, if coursework counts towards final marks then plagiarism is exactly the same as cheating in an exam. On many courses the ruling is stiff - one substantial piece of copying fails the entire work. The main point is that coursework must be your own (or, in some cases, your group's) work. The educational point is that we learn very little from copying, as you'll know from your psychological studies of memory and learning processes. The ethical point is that copying is stealing. So be very careful not to copy from texts. Of course you can't invent your ideas. Learning is about appreciating what has gone before, then, hopefully, adding to it. The best procedure is to read, make 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. This is just as important in the introduction and discussion sections of practical reports as in any essay.

Box 28.1 shows a skeleton scheme of the various sections of a report.

Box 28.1 Sections of a practical report

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract/summary</td>
</tr>
<tr>
<td>Introduction/aims</td>
</tr>
<tr>
<td>Hypotheses</td>
</tr>
<tr>
<td>Method: Design</td>
</tr>
<tr>
<td>Participants</td>
</tr>
<tr>
<td>Materials/Apparatus</td>
</tr>
<tr>
<td>Procedure</td>
</tr>
<tr>
<td>Results: Description/Summary</td>
</tr>
<tr>
<td>Analysis/Treatment</td>
</tr>
<tr>
<td>Discussion</td>
</tr>
<tr>
<td>Conclusion</td>
</tr>
<tr>
<td>References</td>
</tr>
<tr>
<td>Appendices</td>
</tr>
</tbody>
</table>

**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 IV and DV. For instance, 'The use of imagery and rehearsal methods in 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.

**Abstract**

Also known as the 'summary'. But why on earth does a summary come at the beginning? Well, suppose you were interested in whether anyone had done work on age and attitude to environmental issues' says enough.

If you recall, way back in Chapter 1, we went through, very briefly, the reasons why a prediction was made that, when 'image linking' was used, more items from a word list would be recalled than when rehearsal only was used.

The introduction to a study testing this hypothesis need not contain a five-page essay on the psychology of memory, including Ebbinghaus' work and the performance of eyewitnesses in court. The hypothesis test belongs within a specialised area of memory research.

We can move our reader through the introduction in the following steps:

- The concepts of short- and long-term memory stores
- Outline of the two-process memory model
- Some evidence for the two-process model
- Phenomena the model explains, such as primacy and recency in free-recall tasks
- Focus in on the model's emphasis on rehearsal as the process by which material is transferred to the long-term store
- Introduce the 'cognitive' objection that humans always attempt to construct meaning out of incoming sensory data. Give examples of what this means
- From this theory it follows that an attempt to give an unconnected word list some 'life', by visualising the items and connecting them, should be more successful in storing the information than simple rote repetition of each word
- Additional support could be given here, referring to previous similar studies and the work on imagery in the literature

We have argued through to our specific prediction. It only remains to state the aims and hypothesis in the clearest terms so there can be no doubt over what exactly were the results we expected.

**Stating aims**

One aim of our research is to demonstrate our hypothesis to be valid, using a free-recall experiment under two conditions. An overall aim is to challenge the traditional
two-store memory model. Aims are what the research project is for, what it is supposed to do. In qualitative projects, aims may be far more wide ranging and less specific than those in a hypothesis-testing project. For this reason, particular care would be taken to specify aims at this point in qualitative research.

The hypothesis
You may be expected to write either the alternative hypothesis (see Chapter 1) or your specific prediction for your study. For instance, the alternative hypothesis might be that 'mean recall scores are higher after 10 mg of caffeine than after no caffeine'. The specific prediction for your study which will support this hypothesis is that 'mean recall scores after 10 mg of caffeine will be significantly higher than recall scores after no caffeine'. Either way what is essential is that variables are precisely defined. It will be uninformative to say 'people will remember better after caffeine'. The hypothesis or prediction should not contain the underlying rationale. For instance we do not say 'There is 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 levels. Box 28.2 contains loose statements of some hypotheses and predictions from the Chapter 24 exercises with possible wordings of the alternative hypothesis and prediction for the study. You might like to try writing out column two or three whilst only looking at column one.

Box 28.2 Loose and precise wordings for hypotheses and predictions

<table>
<thead>
<tr>
<th>Vaguely worded</th>
<th>Alternative hypothesis</th>
<th>Prediction for study</th>
</tr>
</thead>
<tbody>
<tr>
<td>People will perform worse on the sensori-motor task in front of an audience.</td>
<td>Mean number of errors on the sensori-motor task when in front of an audience is higher than the mean number made when alone.</td>
<td>The sample mean for errors made on the sensori-motor task in front of an audience will be significantly higher than the sample mean for errors made when alone.</td>
</tr>
<tr>
<td>Ratings on attractiveness will be similar for each member of a couple because they attract like.</td>
<td>There is a positive correlation between ratings of male and female partners on attractiveness.</td>
<td>There will be a significant positive correlation between ratings of male and female partners on attractiveness.</td>
</tr>
<tr>
<td>Non-rhyming words are harder to read.</td>
<td>Mean time for reading non-rhyming words is higher than the mean time for reading rhyming words.</td>
<td>There will be a significant difference between mean reading times for rhyming and non-rhyming words, with the rhyming mean being higher.</td>
</tr>
</tbody>
</table>

The null hypothesis – The research hypothesis is often given the symbol $H_0$ and the null hypothesis gets $H_0$. Further hypotheses being tested get numbered logically, $H_1$, $H_2$ etc., each with their accompanying $H_0$. The null hypothesis gets stated directly after each hypothesis. Note: it is a good exercise, in early psychological studies, to specify precisely what it is you are testing. Most tutors will ask you to state $H_0$ and the exam boards usually mention it. In published research reports, in fact, the null hypothesis is rarely mentioned or explicitly stated. Even hypotheses are not as dogmatically expressed as I've recommended. However, writers do make clear exactly what they're testing using well-developed writing styles.

The method
It is customary and convenient, but not absolutely necessary, to break the method used down into the following four subheadings. Materials and procedure may often be one heading.

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.)? What conditions are there, and how many groups are used? What is the purpose of each group (control, placebo etc.)? How many participants are in each group (though this information can go in the 'participants' section below)? In many cases, describing the groups will be a way of describing the IV. In any case, both the IV and DV should be outlined here.

What controls have been employed? Is there counterbalancing and, if so, of what form?

In our experiment on imagery and rehearsal, we could say 'we used a repeated measures design with one group of 15 participants who were presented with a 20-item word list in two conditions, one with instructions only to rehearse each item, the other with instructions to use image-linking. Order of taking conditions was reversed for half the participants. The DV was number of items recalled under free recall conditions.'... and that's about 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. Again there may be (uncontrolled) IV and DV, for instance sex and stopping at an amber traffic light. 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 ages and sex your participants were. These variables are less important in technical laboratory tasks, though general age range is usually useful 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 to psychology participants were. 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')?

Materials/Apparatus – Again, apply the golden rule: give enough detail for a proper replication to be possible. This means giving specifications of constructed equipment (finger-maze, illusion box) and source (manufacturer, make, model) of commercial items (tachistoscope, computer). Exact details of all written materials should be given here or in an appendix, including: word lists, questionnaires, lists people had to choose from, pictures and so on. You don't need to give details of blank paper or pencils!
In our memory study we would need two lists of words because we can't have people learning the same list twice without a mammoth confounding variable. We would state in this section how we justify our two lists being equivalent — selected from word frequency list, same number of concrete and abstract terms, etc.

It may be useful to include a diagram or photo of an experimental set-up or seating arrangements.

PROCEDURE — The rule here is simple. Describe exactly what happened from start to finish in testing. This 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 imagery in our memory experiment should be included, together with any practice trials and words used for these.

It is very tempting to 'skim' the materials and procedure sections and give far too little detail. My advice if you're not sure you've written enough is:

GIVE IT TO A FRIEND OR RELATIVE TO READ!

If your mother or boyfriend can understand exactly what happened, if they could go off and do it, then it's clear and enough. (They might not get on too well with the other sections without some psychological knowledge.)

Results

DESCRIPTION — Large amounts of raw data go in an appendix. A summary table of these is presented in the results section, including frequencies, means, standard deviations or their equivalents. Any tables (appearing here or in the appendix) should be well headed. For instance, a table of our experimental result starting like Table 28.1 is inadequate. What do the numbers stand for? We need a heading 'Number of words recalled in the stated condition'. If results are times, state 'seconds' or 'minutes'; if they are distance measurements, state the units.

Table 28.1 Incorrect experimental results table

<table>
<thead>
<tr>
<th>Participant</th>
<th>Imagery</th>
<th>Rehearsal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>etc.</td>
<td>etc.</td>
<td>etc.</td>
</tr>
</tbody>
</table>

You might wish to present a graphical representation of your data, such as a histogram or scattergram. Make sure these are clearly headed too, and that the vertical and horizontal axes have titles.

Tables and charts will need numbering for reference purposes.

ANALYSIS OR TREATMENT — If there are several hypotheses to test, or different treatments, take one at a time and divide this section into subsections ((a), (b), etc.) with a heading for each one stating what hypothesis is being tested in each case.

State which statistical test is being applied and justify this using the decision procedures outlined in Chapter 24.

State the result clearly and compare this with the appropriate critical value. Justify the choice of this critical value including N or degrees of freedom, number of tails, and the corresponding level of probability ('p < . . .'). Box 28.3 is a quick exercise in noting what can be missing from statements of significance.

Box 28.3 Incomplete significance statements

<table>
<thead>
<tr>
<th>Statements</th>
<th>What's missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>'The t-test showed that differences were significant'</td>
<td>At what level? How many degrees of freedom? How many tails?</td>
</tr>
<tr>
<td>'There was a strong correlation between the two variables'</td>
<td>But was it significant, and at what level? Was the correlation positive or negative? Was the prediction one- or two-tailed?</td>
</tr>
<tr>
<td>'There was a significant difference between the two conditions at the 1% level'</td>
<td>How many degrees of freedom? How many tails?</td>
</tr>
</tbody>
</table>

State whether the null hypothesis is being rejected or retained.

Calculations of your tests, if you wish to include them, should appear only in the appendix. Many calculations these days will be performed by computer or dedicated calculator. The software used, and intermediary results, can be mentioned in an appendix.

If there are a number of test results, these could be presented in a clear summary table.

Discussion

The first step here is to explain in non-statistical language just what has happened in the results section. 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 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.

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 weakness should not have serious effect.

The emphasis of the evaluation depends partly on the outcome:

a If we got the result we expected, we should look carefully at the design for possible confounding variables producing a type I error. If we were predicting that the null hypothesis would be supported, we should look for ways in which the design and procedures may have hidden differences or relationships.

b If we failed to get what we predicted, we should look for sources of random variables (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? There could even be a confounding variable which suppresses our predicted effect.

c 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.

SUGGEST MODIFICATIONS – Most research leads on to more research. From the considerations made so far you should be able to suggest modifications of this design, or quite new directions, which will follow up on, or check the points made.

Conclusion

Part of the 'lore' of people teaching psychology is that the main report should end with a conclusion containing a summary of the main statistical conclusions. Looking through several copies of The British Journal of Psychology, I find that no one does this. There is no section called 'Conclusion', even though there is sometimes one called 'Final Comment'. This is probably the best thing to do – make some summarising comment in terms of overall findings, their relationship to the relevant models or theory and implications for the future. Avoid repeating the abstract or the beginning of your discussion, however. A verbal summary of statistical findings may be useful where several tests in the results analysis were talked about one by one in the discussion.

It is worth pointing out that actual journal articles never show calculations or include raw data and rarely justify the statistical test chosen. However, this information is always available through private correspondence. Students doing practical work are usually asked to substitute for the real-life situation by including these with their reports.

References

This is one of the most tedious aspects of writing a report, especially if you've referred to a lot of different research in your work. There is also often a lot of confusion over what exactly counts as a reference, what should be included.

Golden rule number 2 is:

If you referred to it directly somewhere in your text, include it. If you didn't refer to it, don't include it!

If you wrote ‘... Gross (1992) argues that...’ this is a reference. The date means you're telling the reader where you got the information from. If you happened to read Gross' textbook whilst preparing your practical or trying to write it up – it may be where you got Bower (1977) from, for instance – then Gross is not a reference (but Bower will be, if you included it). Strictly speaking, if you read Bower only in Gross, you can say 'Bower (1977) plus reference details, as cited in Gross (1992) ...' (etc.), giving the full Gross reference and page number(s). If you want to tell your reader what you read but didn't specifically refer to in your text, put these titles under 'Bibliography' if you like. In other words, your 'references' are what your text refers to, not what you read in total.

Write references in the way they appear at the back of this book. Notice that journal articles have the journal title in italics. The article is in ordinary print. For books the book title gets special treatment. There can be a few awkward ones which were articles in someone else's collection of articles, government reports and so on.

Appendices

These might contain: calculations, instructions given to participants, memory list items, questionnaires and so on. These continue your normal page numbering.

Separate topics go in separate, numbered appendices (‘Appendix 1’, ‘Appendix 2’, etc.).

General presentation

It is useful to have page numbering throughout. You might find it convenient to refer to pages in your text.

A title page sets the whole project off well and a contents page helps the reader go to specific sections. If you have presented a set of projects together, it might help to begin the whole set with a contents page and to have a 'header' on each page telling the reader what particular practical we're in.

CHECKLIST FOR WRITING A PRACTICAL REPORT

(Note: some of these points will not apply to non-experimental or qualitative work)

TITLE – Does your title give a brief, but clear indication of the content?

CONTENTS – Have you numbered every page? Have you included a contents page listing main sections of the report?

ABSTRACT/SUMMARY – Does your summary cover the aims, IV, DV, participants, design, measures, main statistical results and conclusions of the research project? Does it convey a brief, essential impression of the research in less than 200 words?

INTRODUCTION – Have you given a brief general overview of the issues and concepts that are relevant to the topic which places the research in context? Is there an account of similar or related studies? Have you explained why your study was undertaken? Have you explained the main aims of the investigation? Are hypotheses (if any), including null, clearly stated in a straightforward, measurable form?

METHOD – Will your readers have enough detail to repeat the study exactly as you did it? Have you chosen a suitable set of subheadings which organise the information clearly?

DESIGN – Have you stated the main design form (field observation, repeated measures experiment, etc.)? Have you explained briefly why this design was selected? Have you explained the purpose of the different groups and given numbers in each? Have you identified the IV and DV and described conditions? Have you listed controls introduced (‘blinds’, counterbalancing)?

PARTICIPANTS – Is it clear who they were and how they were chosen or obtained? Have you provided any additional information which may be relevant to the research (age, sex, first language, naivety)?

MATERIALS/APPARATUS – Have you described these in sufficient detail for replication? Have you made use, where necessary, of drawings and diagrams? Have you described any technical apparatus? Have you included word lists, questionnaires etc?

PROCEDURE – Have you explained, in sequence, exactly what the experimenter/researcher did and what each participant experienced? Have you reported in full any important instructions given? (Copies in appendix.) Have you given a clear impression of the layout and arrangement of events?

RESULTS – Is there a summary table of results giving totals, means, standard deviations or their equivalents? Are lengthy, raw data in an appendix? Have you exploited opportunities for visual presentation? Are all tables, graphs and charts fully...
and clearly labelled and numbered? Have you given each a title and are units clearly shown? Have you clearly explained any coding or rating systems, scoring of questionnaires or other ways data were manipulated before final analysis?

**Analysis/Treatment** – Have you explained and justified your choice of statistical test for analysis? Have you listed the results of the tests, their significance, the degrees of freedom, number of tails? Are calculations in the appendix, or an explanation of how they were done (e.g. computer)? Are statements made about rejection or not of each null hypothesis?

**Discussion** – Is there a verbal (not statistical) description of results? Do you explain how the results relate to your hypotheses and any background theory or prior research? Can you explain any unexpected results? Have you evaluated the design and procedures used? Have you considered alternative explanations of results? Have you suggested modifications, extensions or new research to deal with these last three points?

**References** – Have you listed all the studies which you referred to (with a date in brackets) in your text? Have you used the standard format for references? i.e. last name, initials (date) book title, place published: publisher or last name, initials (date) article title, journal title, Vol., page numbers.

**Appendices** – Have you labelled each appendix clearly? Do the appendices continue the page numbering? Are the appendices included on your contents page and referred to at appropriate points in the text?

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**Comments on a Student Practical Report**

What you see below is a fictitious student report. It is not a good report, so please use it carefully as a model, taking into account all the comments I’ve made beside it. My reasoning was this. If I include 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. The report below would be roughly in the mid-range at A-level, perhaps a little lower at first year degree level (I think) but its exact mark would depend upon the level or particular syllabus. Hence, I’ve refrained from assessing it formally. 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:

- ✓ a good point
- ✗ an error, omission, ambiguity; in general, a point which would count to lower the overall mark for the report
- ? an ambiguity or odd point which would not lower the mark on its own but could contribute to an overall lower mark if it were repeated. 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 in appendices were included (often they aren’t!).
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 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 been 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) 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., cooperative, 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.

Hypothesis
People thinking an author is male will think some articles are better written than people thinking the author is female.

\[ H_0 \]
There is no difference between the male and female author condition means.

METHOD

Design
The experiment was independent samples. 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 said we just wanted their opinion of something and that their opinion would be combined with others and their results would be anonymous. 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 it 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 cooperation.'

The experimenters kept a watchful eye to ensure that instructions were followed in the correct order.

**RESULTS**

**Data obtained**

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.

Table 1

<table>
<thead>
<tr>
<th>Author</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>6.7</td>
<td>6.3</td>
</tr>
<tr>
<td>SD</td>
<td>1.5</td>
<td>2.3</td>
</tr>
<tr>
<td>Interest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>4.3</td>
<td>5.2</td>
</tr>
<tr>
<td>SD</td>
<td>1.1</td>
<td>1.3</td>
</tr>
</tbody>
</table>

You can see from this table 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.

**Analysis**

We decided to use an unrelated t test on this data to test for difference between the means. t tests are parametric and there must be a normal distribution from which the sample comes. Also, there must be homogeneity of variance and the level of measurement is interval.

27 **X** Table has no title; it does not state what the values 6.7 etc. are; should refer to 'points given by participants on a 10-point scale for the assessment indicated' or similar.

28 ? Should describe and summarise for the reader, not refer to them in this personal way.

29 **X** Any interpretation or speculation should be conducted in the 'Discussion' section; here, just the factual results should be reported.

30 **X** 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 bar chart (not histogram); hair-splitter may argue that, since male and female are qualitatively separate, there should be space between the M and F bars, but the approach used here is common and usefully illustrative.

31 ✓ Good that parametric criteria are recognised and described fairly well.

32 **X** The use of the t test here has not been justified - there should be an answer to the criteria given here, showing that these data are therefore suitable for a t test.
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 since then and people no longer judge according to sex on writing. First we will look at the things that could be wrong with our design.

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 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 rate 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.

If our result is genuine then perhaps times have changed since 1968. These days there are female bus drivers, fire-fighters and even matadors. Bem sees sex stereotypes as a 'straight-jacket' (Gross, 1992) 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.

The calculation for \( t \) is shown in Appendix 4.

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.

33 ✓ Doing calculations helps understand the test (in some cases – perhaps not here) and mental effort, in general, is usually rewarded; however, not strictly necessary for A-level and in many other syllabuses; check whether you need to show working.
34 ✗ Recognition that a type II error could have occurred and that the outcome, if genuine, needs interpretation in the light of its contradiction of other work.
35 ✓ Deals with type II error possibility first, i.e. looks critically at the method.
36 ✓ 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.
37 ? What are the degrees of freedom? Was the test one or two-tailed?
38 ✓ Suggests modifications based on an analysis of the present study's outcomes and weaknesses.
39 ✓ Good! This point from our earlier debits has now been picked up so we can balance this in our assessment.
40 ✓ This point has also been picked up but it's a pity the implications for a parametric test aren't spotted here; should the data have been accepted as interval level then? Really, this is a partial ✗
41 ✗ Should avoid this knee-jerk point, unless there is a good reason to include it; there were a fair number of participants and with no reason given this is rather an empty point, 'thrown in'.
42 ✗ A difficult one; is the point that people may have guessed and there could have been 'demand characteristics'? If so, there should be an explanation of why the effect of demand characteristics is suspected; in what way? If people's guessing was meant as a demand characteristic, is this feasible? It must always be remembered in independent samples designs of this kind that you know what the IV is but how can the participants know? Why should they suspect that another author will be a different sex? This is an example of 'ego-centrism' to some extent, and being wise after the event. Must always be remembered in independent samples designs of this kind that you know what the IV is but how can the participants know? Why should they suspect that another author will be a different sex? This is an example of 'ego-centrism' to some extent, and being wise after the event. Must always be remembered in independent samples designs of this kind that you know what the IV is but how can the participants know? Why should they suspect that another author will be a different sex? This is an example of 'ego-centrism' to some extent, and being wise after the event.
43 ✓ Good extension of study proposed – but looks dangerously like an ANOVA design! Are we ready for the testing involved? Remember, we can't just do several \( t \) tests (or Mann-Whitneys – see introduction to Part IV, Section 5).
44 ✓ Has quoted and acknowledged Gross's specific term here.
45 ✗ !!! This suddenly technical and academic sounding piece of ten, compared to most of the rest of the report, should set alarm bells ringing for the tutor. Most tutors, after only a little experience, can spot this kind of change and will lurch for the most likely textbooks to check for plagiarism. It is, in fact, cribbed straight from Gross (1992) page 696. This really would be a shame in an otherwise adequate report.
46 ✓ Good attempt to feed the result into general context. Some of these results are up to 20 years old. However, in some colleges it's difficult to get hold of more up-to-date research to relate to but try, if you can, to include more recent work.
REFERENCES

Labiotski et al. (1981) as cited in Gross, R. D. (above)."'
The following structured questions will give the reader practice in answering exam-type questions whilst noting that marks available indicate where longer answers are required.

**Question 1**
A group of 20 five-year-old children on one housing estate have attended a special early-years education project since they were three years old. At the time their parents volunteered for the programme, a control group of 20 children was found by selecting every tenth family from a list of the 200 other families on the estate. The two groups were fairly similar in IQ score at the start of the project. The researchers predict that, among other things, the IQ scores of the project group will now be higher than that of the control group. The IQ of the two groups at age five is measured using a standardised test. The mean of all 40 children is 100. The following results are found:

| Above mean | Special project children | 16 |
| Below mean | Control group children | 12 |

**QUESTIONS**

<table>
<thead>
<tr>
<th>Marks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What is the independent variable in this study?</td>
</tr>
<tr>
<td>2</td>
<td>What is the purpose of the control group?</td>
</tr>
<tr>
<td>2</td>
<td>Has the control group been randomly selected? Give a reason for your answer.</td>
</tr>
<tr>
<td>2</td>
<td>Describe one important way in which the two groups differ. Why does this difference matter?</td>
</tr>
<tr>
<td>3</td>
<td>What statistical test would be appropriate for deciding whether the project group are significantly higher in IQ? Give reasons for choosing this test.</td>
</tr>
<tr>
<td>1</td>
<td>At what level of measurement are the table data being treated?</td>
</tr>
<tr>
<td>2</td>
<td>When would it be unwise to use the statistical test you have chosen?</td>
</tr>
<tr>
<td>1</td>
<td>If we knew the individual IQ score for each child, a) what statistical test might then be more appropriate?</td>
</tr>
</tbody>
</table>

**Question 2**
In a longitudinal study, a sample of 16 children were given an IQ test at ages three, nine and 15 years. The children were selected at random from all children attending a local playgroup who were likely to remain in the area for the duration of the study. The researcher believed that IQ is a relatively stable factor across development. The correlation between the children's IQ values at ages three and nine was 0.41. The correlation between the children's IQ values at ages nine and 15 was 0.78.

**QUESTIONS**

<table>
<thead>
<tr>
<th>Marks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>State two important features of the design in this study.</td>
</tr>
<tr>
<td>2</td>
<td>Give one disadvantage for each of the features you have mentioned in question 1.</td>
</tr>
<tr>
<td>1</td>
<td>State one source of bias in the sample selected.</td>
</tr>
<tr>
<td>1</td>
<td>Why is it important for the children to stay in the same area, apart from convenience to the researcher?</td>
</tr>
<tr>
<td>2</td>
<td>The researcher tested all the children herself. Why might this introduce error in the results? How might this be easily avoided?</td>
</tr>
</tbody>
</table>

**IQ 15 years**

<table>
<thead>
<tr>
<th>IQ at 9 years</th>
</tr>
</thead>
</table>

\[
r = 0.78
\]

\[
r = -0.95
\]
a) What would be a child's IQ score if they had a z-score of +1.5?
b) How many children would score below 85?

8 The researcher chose to calculate Pearson's correlation coefficient. Can you justify the choice?
9 Is the hypothesis of the study directional or non-directional?

Below is a section of the table of critical values for Pearson's coefficient. Use this to answer these questions:
a) Is the correlation of 0.41 significant?
b) At what level is the correlation of 0.78 significant?

<table>
<thead>
<tr>
<th>df (N-2)</th>
<th>Level of significance (p &lt;) (one-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.05</td>
<td>0.025</td>
</tr>
<tr>
<td>14</td>
<td>0.426</td>
</tr>
<tr>
<td>15</td>
<td>0.412</td>
</tr>
<tr>
<td>16</td>
<td>0.400</td>
</tr>
</tbody>
</table>

11 What would a correlation of -0.95, if found, indicate about the two variables being correlated?
12 a) For the nine-year and 15-year comparison, state the null hypothesis.
b) Would the null hypothesis you stated in a) be accepted or rejected, given the results above?

13 Another researcher carried out a similar study and also obtained a Pearson's correlation of 0.78. However, in this case the result was not significant at any level. What must be the difference between the new study and the one described here?

14 In what way do the results support the researcher's theory and in what way do they fail to support it?

15 Describe two common weaknesses of IQ tests.

Question 3

An experiment is conducted on a single participant who has to decide whether a word, when it appears on a specially devised screen, is a real word or a nonsense word. Presentation is arranged such that, on each trial, the word appears only in the left visual field or only in the right. The sequence of left and right side presentations is randomly organised.

From past research it is predicted that words appearing to the right will be recognised faster since they go directly to the left ('language specialised') brain hemisphere. The researchers used a one-tailed statistical test.

Recognition speed is measured by the time taken to press a reaction timing switch when the word has been judged real or not. If an error is made an extra trial is given.

The results, over many trials, form a positively skewed distribution. Differences are significant at 5%, but times for words appearing to the left are faster.

Questions

1 Give two advantages and two disadvantages of using a single participant design such as this one.
2 What are the independent and dependent variables?
3 What should the researcher take into account when choosing the real and nonsense words for stimulus display?
4 Can you think of a reason for giving an extra trial each time the participant makes an incorrect judgement?
5 a) Why are the left and right-side trials presented in a random order?
b) How could a random order be selected?
6 At what level of measurement (nominal/ordinal/interval/ratio) would a set of reaction times be?
7 a) The researcher would like to conduct a parametric test but finally decides not to. Why might this be?
b) Which non-parametric test would be used?
8 Roughly sketch a positively skewed distribution and mark on it where the mean and median of the scores would fall.
9 It is found that, for this participant, times for words appearing to the left are significantly faster than for those appearing to the right.
a) What might explain this participant's times going contrary to prediction?
b) What should happen to the null hypothesis?
10 The odd result causes the researcher to form a new hypothesis which runs contrary to established research theory in this area. What significance level should be set for the new hypothesis test?
11 For the new hypothesis, the researcher tests one group with right-side presentations and one group with left-side presentations.
a) What type of design is this?
b) Give one advantage and one disadvantage of this design.
c) How should participants be allocated to the two conditions and why?

Question 4

A psychologist carries out research in two teaching departments of a college. The departments are of roughly equal size, one specialising in catering subjects and the other in social work. The catering department is run on fairly traditional leadership lines, where the Head of Department takes all major decisions and consults with her senior staff who pass on management decisions to more junior lecturers. The social work department is organised into small team units which take responsibility for quite major decisions within their area of work.

The researcher is interested in job satisfaction and staff-management relationships. She uses the following methods:

- Unstructured interview with each member of staff.
A structured questionnaire on job satisfaction just developed by the psychologist (top score = 50, lowest score = 0). Internal split-half reliability is measured as a correlation of 0.86.

A week of participant observation in each department (she does a small amount of teaching for each department, but members of staff know her true purpose).

The researcher finds that there is no significant difference between departments in scores on the job satisfaction questionnaire. However, among the more junior lecturers in the social work department she finds there is strong resentment over taking responsibility and she concludes that this is because they do not feel there is adequate reward or recognition for their participation.

**QUESTIONS**

1. What advantages does the *interview* have over either of the other two methods used in this research?  
2. What problems of *biased responding* might the questionnaire produce?  
3. In what ways might the information from the participant observation method be unique and otherwise unavailable?  
4. Can you give an alternative reason for the lecturers' resentment?  
5. Describe how the questionnaire would be tested for *split-half internal reliability*.  
6. The researcher decides to convert the questionnaire scores to *ordinal data*. How would this be done?  
7. 0.86 is a *correlation coefficient*. Which measure of correlation would be used?  
8. What does the value of 0.86 tell you about the reliability of this questionnaire?  
9. What other information would you need in order to decide whether a correlation of 0.86 is *significant*?  
10. What is the difference between the *strength* and *significance* of a correlation coefficient?  
11. How could the researcher's conclusions about the young lecturers be tested more objectively by further research?  
12. Why might the questionnaires not have shown up the feelings of resentment?  
13. What sort of *ethical* issues will the researcher face in publishing the results of her research?

**Question 5**

15 volunteers are given Rorschach ink-blot tests. These are abstract patterns which participants are asked to look at. They are asked to report on what the shapes look like to them. Their responses are analysed for aggressive content by two trained raters whose final rating score is on a scale from one to 25. A check is made that one rater is scoring at about the same level as the other.

The participants are then given tasks which are impossible to complete. This is intended to create frustration and increase aggression.

The Rorschach tests and ratings for aggression are then repeated and ‘post-treatment’ scores are obtained. It is expected that the frustration will increase aggression.

Differences between pre- and post-treatment scores are significant at the 5% level.

**QUESTIONS**

1. In what way could this sample be *biased*?  
2. a) What are *demand characteristics*?  
   b) Make a brief comment on ways in which *demand characteristics* might occur in this study.  
3. One rater's scores are compared with the other's in order to see whether they are both rating at about the same level. What sort of check is being carried out here and why?  
4. What kind of *statistical test* would be used to compare the two raters' scores?  
5. A colleague argues that scores might have risen even without the frustration task, because participants were annoyed by the time they were wasting. What could be added to the design in order to rule out this possibility?  
6. The effect in question 5 would be a *confounding variable*. What is meant by this term?  
7. The rating scale is not considered sensitive enough to produce *interval level* data. At what other level would it be best to treat the rating scores?  
8. What *statistical test* would be performed to establish that the pre- and post-treatment scores are significantly different?  
9. a) State the *hypothesis* in this study.  
    b) Can the test of this hypothesis be one-tailed?  
10. What is the highest probability that this researcher has made a *type I error*?  
11. Describe two main weaknesses of *unstructured* and *disguised* tests like the Rorschach.  
12. Outline another method by which aggression could have been assessed.  
13. a) What is an *operational definition*?  
    b) What is the researcher's operational definition of 'aggression' in this study?
One group of 10 participants is asked to solve two sets of six anagrams. One set is of common words and the other set is of uncommon words. The sets of words for the anagrams are selected at random from larger sets of frequently and infrequently occurring words. The two conditions are counterbalanced. The time taken to solve each anagram was measured by stopwatch and recorded. Results appear in the table below.

**Anagram results**

<table>
<thead>
<tr>
<th>Participant</th>
<th>Median solution time (in seconds) for six anagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Common words</td>
</tr>
<tr>
<td>A</td>
<td>14</td>
</tr>
<tr>
<td>B</td>
<td>23</td>
</tr>
<tr>
<td>C</td>
<td>35</td>
</tr>
<tr>
<td>D</td>
<td>15</td>
</tr>
<tr>
<td>E</td>
<td>27</td>
</tr>
<tr>
<td>F</td>
<td>5</td>
</tr>
<tr>
<td>G</td>
<td>25</td>
</tr>
<tr>
<td>H</td>
<td>32</td>
</tr>
<tr>
<td>I</td>
<td>17</td>
</tr>
<tr>
<td>J</td>
<td>21</td>
</tr>
</tbody>
</table>

The researcher argues that when people solve anagrams they do not just passively rearrange letters until a word emerges. The theory is that people are active problem-solvers and that they generate possible words which might fit some of the letters before, and whilst arranging the letters. The research was designed to support this theory.

**QUESTIONS**

1. What are the independent and dependent variables in this experiment? 

2. What kind of experimental design is being employed? 

3. a) Why is counterbalancing carried out? 
   b) How exactly would the counterbalancing be carried out? 
   c) Assuming one group still takes both conditions, what other technique would have dealt with the problem for which counterbalancing was used? 

4. If the researcher had used two different groups, one for each condition, why could this have been unsatisfactory? 

5. Apart from changes in noise and lighting levels, suggest two random variables which might affect the participants' performances. 

6. The researcher asked experimenters to use a standardised procedure which included explaining the task in exactly the same words to each participant. Give two reasons for this approach.

A researcher predicts that younger teenage mothers will be more controlling with their children. Three representative samples of mothers are asked to participate in a cross-sectional study. The groups are 15, 19 and 23 years old. The researcher's assistants record on videotape a 30-minute play session, once a day, at exactly the same time, for a fortnight. The sessions are recorded in the mother's own home. Several 'raters', who do not know the research hypothesis, are given a rigorous coding system, and they analyse the videotape content in 10-second units.

The combined raters' scores for verbal control (items like 'Come here!' 'Leave it alone!') are shown for the 15- and 23-year-old groups in the table below. The ratings are out of a possible total of 100.

**Verbal control ratings**

<table>
<thead>
<tr>
<th>15-year-olds</th>
<th>23-year-olds</th>
</tr>
</thead>
<tbody>
<tr>
<td>78</td>
<td>45</td>
</tr>
<tr>
<td>56</td>
<td>34</td>
</tr>
<tr>
<td>65</td>
<td>56</td>
</tr>
<tr>
<td>89</td>
<td>56</td>
</tr>
<tr>
<td>68</td>
<td>78</td>
</tr>
</tbody>
</table>
It is decided to administer two standardised tests to a sample of individuals in a variety of occupations who respond to a newspaper advertisement for participants.

One test is a measure of general anxiety level and a high score indicates high anxiety. The other test measures general state of health, including visits to doctors, days off sick, and so on. A high score on this test indicates good general health. The participants are tested alone in a small soundproof cubicle.

The questionnaires are scored by two pairs of assistants. One pair score only the health questionnaires and the other pair score only the anxiety questionnaires. Both are unaware of the nature of the hypothesis being tested.

After testing, each participant was given full information about the research and assured that their results would remain anonymous.

The data gathered are considered to be at interval level and to satisfy other parametric assumptions. The coefficient of correlation between the two measures is −0.32 and this value is significant with $p < 0.01$.

**QUESTIONS**

1. Would this research design count as an experiment? Give reasons for your answer.

2. Are the researchers studying a random sample of participants? Please justify your answer.

3. Why are the assistants who score each questionnaire
   a) not told about the research hypothesis?
   b) given only one questionnaire to score?

4. Why is it important that the participants were tested alone?

5. Why do two people rate each questionnaire?

6. What feature of the tests, in the information given above, permits the data gathered to be treated as interval level data?

7. Which test of correlation would have been used on this data?

8. To conduct this parametric test, data must at least be interval level. What other two major assumptions should be considered in order to conduct this parametric test?

9. What is meant by a negative correlation?

10. Explain why a negative correlation was expected from the use of the two tests in this study.

11. What is meant by the expression 'significant with $p < 0.01$'?  

12. When would a researcher be expected to achieve a significance level of $p < 0.01$?

13. Would you call the correlation found in this study 'fairly strong' or 'fairly weak'?

14. Why can a 'weak' correlation still be called 'significant'?

15. What is the point of debriefing all participants at the end?

16. The researcher assumes that high levels of anxiety are a cause of poorer health. What alternative explanation of the result is possible?
**Question 9**

A researcher wished to establish which of two new types of word-processing packages (Wordmate and Wordpal) was easier to learn and which seemed more ‘friendly’. 37 experienced secretaries already using word processors were obtained by asking for volunteers in a wide variety of work settings. For technical reasons, only 12 were tested with Wordmate, whereas 25 were tested on Wordpal.

Using their previous word-processing knowledge, plus on-screen information, the secretaries were asked to produce a letter with the program they were given to use. Measures were taken of the total time taken to complete the letter perfectly and of their evaluation of the program using a previously piloted questionnaire.

The researchers calculated the standard deviation of the letter completion times and, from this, they found each secretary’s standard score. The means and standard deviations are shown in the table below. The scores appeared to be drawn from a normal distribution.

<table>
<thead>
<tr>
<th>Mean completion time (mins)</th>
<th>Wordmate</th>
<th>Wordpal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>24.746</td>
<td>19.834</td>
</tr>
<tr>
<td></td>
<td>37.29</td>
<td>12.21</td>
</tr>
</tbody>
</table>

A non-parametric test of difference showed that the time taken to produce a letter with Wordpal was significantly lower than the time taken to produce the letter with Wordmate ($p < 0.05$). A test for difference between the two sets of evaluation scores was non-significant.

**Questions**

1. Give one reason why the sample gathered can be considered biased. 1
2. a) What was the independent variable in this study? 1
   b) What were the two dependent variables in this study? 2
3. What experimental design is used here and what is one of its advantages? 2
4. a) Explain what is meant by ‘piloting’ a questionnaire 1
   b) Why is it important that a questionnaire should be piloted? 2
5. Explain what is meant by ‘standard deviation’. 2
6. 16% of secretaries take longer than 30 minutes to complete the letter using Wordpal. One secretary’s standard score for completing a letter in Wordpal is 1.3. Explain how we know that this person took longer than 30 minutes. 1
7. The researchers used a non-parametric test of difference. Exactly what test could this have been? 1
8. State one assumption that should be considered before proceeding with a $t$ test. 1
9. What information above indicates that it might be unwise to use a $t$ test in these circumstances? 2
10. Would the researchers have consulted one-tailed or two-tailed values in determining the significance of the test result? Give a reason for your choice. 2

**Question 10**

A group of 12 people with alcohol problems, attending a clinic, volunteer to take part in an experimental therapeutic programme. For each volunteer, a second alcoholic is selected who is like the volunteer on several important characteristics. After three months of the programme, both groups are assessed by two methods. One is a structured and standardised questionnaire, completed by participants. The other is a clinical interview, conducted by a therapist.

The treatment group show strong and significant improvement, as measured by the questionnaire, but this improvement is not so marked as measured by the therapists’ interview rating. Correlation between the questionnaire score and interview ratings is 0.87.

**Questions**

1. a) What sort of experimental design is used here? 1
   b) State one advantage of the experimental design used. 1
2. What is a major weakness of the clinical interview when used for psychological measurements? 1
3. Describe two problems which might be encountered when constructing any questionnaire? 2
4. Give two reasons why the questionnaire might have produced greater evidence of improvement than the interview? 2
5. What can we learn from the correlation of interview ratings and questionnaire scores? 2
6. A placebo group could have been used in this research. 1
   a) Why might this have been useful? 2
   b) What procedure might have been used with the placebo group? 2
7. The questionnaire scores are treated as interval level data. Why might this be? 1
8. What statistical test could be used to test for significant difference between the questionnaire scores for the two groups? 1
9. Give one disadvantage of using a non-parametric test. 1
10 In accepting the questionnaire differences as significant the researcher is warned that a *type I error* might have occurred. What does this mean?

11 The correlation between questionnaire scores and interview ratings would be described as *positive*. What does this mean?

12 The correlation of 0.87 was significant with a sample of 12. When would 0.87 not be significant, if the sample were smaller or larger?

13 Give *two* reasons why the treatment group may have improved other than because of the programme itself.

14 After six months the programme shows obvious success. Ethically, what should now happen to the control group and why?

**Statistical Tables**
Table 14 Critical values of L in Page’s Trend test

<table>
<thead>
<tr>
<th>Level of significance</th>
<th>0.05</th>
<th>0.01</th>
<th>0.05</th>
<th>0.01</th>
<th>0.05</th>
<th>0.01</th>
<th>0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>k=3</td>
<td>28</td>
<td>44</td>
<td>59</td>
<td>60</td>
<td>103</td>
<td>106</td>
<td>166</td>
</tr>
<tr>
<td>k=4</td>
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<tr>
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<td>321</td>
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<td>397</td>
</tr>
<tr>
<td>k=7</td>
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<td>81</td>
<td>163</td>
<td>167</td>
<td>291</td>
<td>299</td>
<td>474</td>
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<tr>
<td>k=8</td>
<td>91</td>
<td>93</td>
<td>189</td>
<td>193</td>
<td>338</td>
<td>346</td>
<td>550</td>
</tr>
<tr>
<td>k=9</td>
<td>104</td>
<td>106</td>
<td>214</td>
<td>220</td>
<td>384</td>
<td>393</td>
<td>625</td>
</tr>
<tr>
<td>k=10</td>
<td>128</td>
<td>131</td>
<td>266</td>
<td>272</td>
<td>477</td>
<td>487</td>
<td>777</td>
</tr>
</tbody>
</table>
| Values of L that equal or exceed the tabled value are significant at, or beyond, the level indicated. For values of k and n beyond these tabled above, and/or where sample sizes differ, the significance of P can be tested using the formula in the text, see p. 325. Taken from Page, E. B. ‘Ordered hypotheses for multiple treatments: a significance test for linear rank’ Journal of the American Statistical Association, Vol. 58, pp. 216–230. With permission of the publishers.

ANSWERS TO EXERCISES AND STRUCTURED QUESTIONS

For the end-of-chapter questions only direct and specific answers are given. They are not included where the reader is asked to conduct an exercise or give an open-ended description.

CHAPTER 2

1 a) Type of propaganda
   b) Noise level
   c) Time of day
   d) Amount of practice
   e) Smile given or not
   f) Level of frustration
   g) Order of birth
   h) Presence or absence of crowd

   IV: preschool education or not.
   DV: cognitive skills and sociability.

2 Examples:
   Noise: Use specific audio recording of mechanical noise. IV in terms of measured decibel levels.
   Attention span: Measured by number of ‘blips’ noticed on a radar-like screen.
   Smile: As recognised by rater who doesn’t know research aim and lasting longer than one second.

3 a) IV: preschool education or not.
   DV: Strength of attitude
   b) e.g.: preschool children’s parents more educationally concerned?
   c) Match parents (on educational concern) in both groups.

CHAPTER 3

1 Test participants (or equivalent control group) without the confederates.
2 e.g. area, number of children, age, etc.
3 Only volunteers; must read bulletin; no teetotallers.
4 Only c.
5 Placebo group; no special programme but with some attention, and where parents expect child to improve.
6 e.g. left side contained a 'clever' clique of students.

**Chapter 4**

1 b) Most likely to avoid distortion through knowledge of testing, for instance.
   d) Is probably the most reliable; less to change between measures.
2 a) Any study where the effect is statistically significant and genuine but where generalisation to other people or places is unlikely; for instance, using mental images improves list memory for almost everyone, anywhere, but the images themselves may not be the causal factor; the effort of creating the images may improve recall.
   b) Any study where the effect demonstrated extends to other people in other places but there is a confounding variable responsible; for instance, using mental images improves list memory for almost everyone, anywhere, but the images themselves may not be the causal factor; the effort of creating the images may improve recall.
   c) A psychological test may always produce much the same data from the same people (it is consistent) yet may measure something quite different from what is intended. A reliable measure of 'authoritarianism' may actually measure 'assertiveness'.
4 As examples: the differences between one's love for a mother and a partner; the feelings of helplessness of a civil war refugee; nostalgia produced by long forgotten song.

**Chapter 5**

1 a) Field investigation - *ex post facto* because IV is sex
   b) Laboratory investigation; *ex post facto*
   c) Field experiment
   d) Laboratory experiment
   e) Laboratory quasi-experiment
   f) Laboratory investigation; *ex post facto*
   g) Field investigation
   h) Natural experiment
   i) Quasi field experiment
2 a) a and c
   b) g, h and i
   c) all
   d) all (in a), observer need not know that sex is the IV

**Chapter 6**

1 IV - complexity of pattern. DV - time spent gazing. Design - repeated measures (with randomisation and simultaneous presentation of IV).
CHAPTER 12

2 Ordinal.
3 Nominal.
4 a) Ordinal
   b) Ratio
   c) Interval-like (or ‘plastic interval’) but treat as ordinal
   d) Nominal
5 Box b
6 ‘Top’ is a measure on an ordinal scale. We don’t know how far ahead of the others she was.
7 Nominal – did/didn’t hit kerb; Ordinal – rate smoothness on one to 10 scale; Interval/ratio – measure speed in race.

8

<table>
<thead>
<tr>
<th>Ordinal level</th>
<th>Nominal level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consistent</td>
<td>Inconsistent</td>
</tr>
<tr>
<td></td>
<td>Consistent</td>
</tr>
<tr>
<td>above mean</td>
<td>4</td>
</tr>
<tr>
<td>below mean</td>
<td>5</td>
</tr>
</tbody>
</table>

9 a) Nominal
   b) Interval (because standardised)
   c) Ordinal
   d) Plastic interval – best to convert to ordinal
   e) Ratio
   f) Nominal (frequencies)
   g) Plastic interval – best converted to ordinal
   h) Interval, because scale is standardised
   i) Ratio if measured using rule
   j) Ordinal

CHAPTER 13

1 Males: mean = 171.6; median = 132. Females: mean = 367.2; median = 345
2 Data are skewed, therefore use median. Median = 79 (or 79.25 if the precise formula is used).

CHAPTER 14

1 a) 1.32 and −0.78 are not significant. 1.75 and −1.9 are.
   b) 1.89 and −1.6 are not significant. −2.05 and 1.98 are.
2 a) possibly one b) only two c) possibly one d) only two
3 a) 1% b) More likely
4 b) True c) True d) True e) True f) False

CHAPTER 15

1 $\chi^2 = 19.25$
2 Unwise because all expected frequencies less than 5 and sample is very small overall.
3 a) ‘Goodness of fit’ Chi-square, one variable, two categories.
   b) $\chi^2 = 67.24; p < 0.001.$
   c) Yes.
   d) No. $\chi^2$ cannot be performed on percentages. We require actual frequencies.
Chapter 16

1 a) $U$: 0.01 (one-tailed), 0.02 (two-tailed); $T(WRS)$: 0.025 (one-tailed), 0.05 (two-tailed)
b) $U$: 0.005 (one-tailed), 0.01 (two-tailed), $T(WRS)$: Not sig. (one- or two-tail)
c) $T(WSR)$: 0.025 (one-tailed), 0.05 (two-tail)
d) 0.001 (one-tail), 0.002 (two-tail)

2 a) Table 17.1 - use Wilcoxon signed ranks: $T = 1, N = 12, p < 0.001$.

Chapter 17

1 a) No homogeneity of variance, unrelated design and very different sample numbers. Therefore very unwise. Mann–Whitney/Wilcoxon Rank Sum.
b) Lack of homogeneity of variance but related design. Therefore, safe to carry on with $t$ (non-parametric test would be Wilcoxon Signed Ranks).

2 No. $df = 10$. $cv$ (two-tailed) at $p < 0.01 = 3.169$

Chapter 18

1 a) Early letter recognition correlates with reading ability at seven years old but may not cause the superior reading. It may be related to something else that is responsible for better reading ability or children may differ innately in letter recognition and reading ability, in which case the greater emphasis would make little difference.
c) negative
d) strong/very strong
e) $p < 0.0005$

2 a) Accept b) Accept c) Reject d) Accept e) Reject f) Accept g) Accept (wrong direction)

Chapter 19

1 Kruskal–Wallis’ one-way analysis of variance.

Chapter 20

2 Variance components: Total Between groups Error (Within groups)

Chapter 21

3 No. For Pearson, data must meet parametric requirements.

4 Spearman. Data should be treated as ordinal because human judgement.
CHAPTER 22

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Sig. of F</th>
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<tr>
<td>Total</td>
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<td>Between subjects</td>
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<td>Between conditions (unrelated)</td>
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<tr>
<td>Error between</td>
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<tr>
<td>Within subjects</td>
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<tr>
<td>Within conditions</td>
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<td>Between X within conditions</td>
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<tr>
<td>Error within</td>
<td>56</td>
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</tbody>
</table>

3 a) False  b) False  c) True  d) False  e) 41  f) False  g) True  h) 14

CHAPTER 24

1 Unrelated t; simpler alternative - Mann-Whitney or Wilcoxon Rank Sum.
2 Mann-Whitney or Wilcoxon Rank Sum.
3 Chi-square.
4 Chi-square.
5 a) Related t; simpler alternative - Wilcoxon Signed Ranks.
   b) Pearson's correlation.
6 Pearson; Validity test - unrelated t.
7 Spearman correlation.
8 Chi-square - 'goodness of fit'.
9 Chi-square.
10 Related t; simpler alternative - Wilcoxon Signed Ranks.
11 Wilcoxon Signed Ranks.
12 Sign test.

STRUCTURED QUESTION 1

1 Attendance at the project or not.
2 Provides baseline comparison so we can rule out the possibility that any changes or IQ values gained would have occurred irrespective of the project.
3 No. This is systematic sampling - every child does not have an equal chance of being selected.
4 Control group parents didn't volunteer. Project parents may be particularly interested in their children's education and therefore might stimulate their

children more outside the project. Children know they are being specially treated.
5 Chi-squared. Data are in frequency form. The test is of difference (or association). Design is unrelated.
6 Nominal (frequencies).
7 a) 122.5 b) 16% (or 15.87%)
8 Treat IQ scores as interval and normally distributed. Some argue they're really ordinal. However, if standardisation is good can assume interval level.
9 Groups' scores are significantly different. Reject idea that they vary at chance level only.
10 They had rejected the null hypothesis when it was true.
11 a) It produces similar results on similar occasions i.e. is consistent.
   b) Tested on large sample of target population. Unreliable or non-discriminating items rejected. Norms for population established.
12 Reasons given in answer to question 4. Children might be aware of 'special' nature of study and try harder (or parents may push them). Children enjoy special attention given.
13 If project works well, are all the other children disadvantaged by not participating? Families shown information which might identify them; asked for permission to publish; asked to comment on report.

STRUCTURED QUESTION 2

1 Longitudinal; correlational; ex post facto.
2 Longitudinal - participants drop out; correlational and ex post facto - no control over extraneous variables.
3 Children not attending playgroup could not be selected. Only those staying a long time were selected.
4 So that children experience some similarity in environment over the period of the study and do not suffer school disruption (for instance) which might temporarily lower IQ scores.
5 Researcher bias. She knows their last result and may expect certain performances. Could use tester 'blind' to the previous scores of each child.
6 IQ 15 years $r = 0.78$
   IQ at 9 years $r = -0.95$
7 a) 122.5 b) 16% (or 15.87%)
8 Treat IQ scores as interval and normally distributed. Some argue they're really ordinal. However, if standardisation is good can assume interval level.
9 Directional (expect positive correlation).
10 a) No b) $p < 0.005$
11 As one increased the other decreased. ('Negative correlation' would not be an adequate answer.)
12 a) Correlation between IQ scores at ages nine and 15 is zero.  
   b) Rejected.
13 New researcher has a smaller sample.
14 The non-significant result fails to support; the significant result supports.
15 Cultural bias. Only useful with population on whom test was standardised.  
   Tests narrow range of intellectual skill – not creative problem-solving, for instance.

**Structured Question 3**

1 **Advantages:** no participant variables; participant is own control; quicker; cheaper.  
   **Disadvantages:** generalising to larger group is hazardous; participant becomes specialised – not representative behaviour.
2 IV – left- or right-side presentation. DV – reaction time.
3 Words are comparatively similar (in size, length, frequency etc.).
4 Participant may be trying to be fast by guessing.
5 a) So participant cannot predict nature or position of next item.
   b) Tables, computer, selection from jumbled item numbers.
6 Interval/ratio (ratio scales are also interval scales so both are correct).
7 a) Data do not come from a normal distribution. Also data are unrelated so perhaps variances were very different.
   b) Mann–Whitney or Wilcoxon Rank Sum.
8 See Figure 13.21, page 226.
9 a) Perhaps, contrary to instruction, participant always looks to the left of the screen. Perhaps participant does not have language centres mostly left hemisphere located (perhaps a left-hander).
   b) It should be retained; although difference was significant, researcher made a one-tailed prediction in the opposite direction from that found.
10 *p* at less than 0.01.
11 a) Independent samples.
   b) **Advantage:** no order effects. **Disadvantage:** participant/subject variables; requires larger sample than repeated measures.
   c) Random allocation to conditions, to reduce participant variables effect.

**Structured Question 4**

1 Unstructured, therefore richer, perhaps more genuine information. Quicker than participant observation and less likely to cause bias through researcher's deeper personal involvement.

**Structured Question 5**

1 They are volunteers.
2 a) Cues to participant about research aim.
   b) The impossibility of the tasks, if extreme, may alert participants to experimenter's aim.
3 Inter-rater reliability. Ensure consistent measurement.
4 Correlation.
5 Control group not given frustrating tasks.
6 See Glossary, Chapter 2.
7 Ordinal.
8 Wilcoxon Signed Ranks.
9 a) Post-treatment scores will be significantly higher than pre-treatment scores.
   b) Yes, because direction is predicted.
10 Less than 0.05.
11 Subjective assessment/interpretation of rating scale; generally low reliability.
12 Open questionnaire; reactions to violent film; physiological measures.
13 a) Steps taken to measure phenomenon.
   b) Responses scored on Rorschach rating scale.
Structured Question 6

1 IV: common or uncommon words. DV: median solution time.
2 Repeated measures.
3 a) To avoid order effects.
   b) Half the participants do common words first. The other half do uncommon words first.
   c) Randomising the anagrams into one list (or leaving a long time between testing each condition).
4 Presence of participants' subject variables.
5 Participants' unfamiliarity with certain words; timing errors.
6 Variations in wording and approach cannot be said to be responsible for any changes observed. Sticking to this procedure, experimenters cannot be tempted to give help or clues to the design.
7 a) Mean would be distorted in value by the last, very high value.
   b) $H$ (because median is 125).
8 Interval/ratio (ratio scales are also interval scales so both are correct).
9 Related $t$ test.
10 a) Yes.
   b) Values must come from normally distributed population. Variances should not be too dissimilar.
11 More sensitive, power efficient, generalisable.
12 Level of probability at which null hypothesis rejected. Results too unlikely to be chance fluctuation.
13 Yes. Nine out of 10 uncommon times are longer than common. Differences are mostly quite large.
14 Uncommon words formed by unusual letter combinations (e.g. 'psychology').

Structured Question 7

1 No. Independent variable not controlled.
2 Participants drawn at same time from several target groups, in this case age groups of mothers.
3 Advantage: don't lose participants, as happens in longitudinal studies; immediate results. Disadvantage: participant variables; one group may have experienced social changes which other group haven't.
4 Advantage: more natural behaviour. Disadvantage: less control.
5 Can code all behaviour in detail after data collection at appropriate speed.
6 a) So results can be generalised, and effects noted aren't linked to particular features of this sample.
   b) Class, area, schooling etc.
7 Variables (such as arrival of post) might otherwise affect any consistency in behaviour observed.
8 So they don't slant their ratings towards or away from it.
9 Use correlation between their two sets of results.
10 Human judgements like these can't be said to have equal intervals between the whole number units.
11 34(1) 45(2) 56(4) 56(4) 56(4) 68(7) 78(8.5) 78(8.5) 89(10)
12 Mann–Whitney or Wilcoxon Rank Sum.
13 No. Although we can't reject the null hypothesis, a result with probability less than 0.07 is so close to significance that we may well be making a type II error. It is worth replicating.
14 Ask mothers about discipline and why it is necessary. Look for categories of response, including those stressing need to control.
15 All participants should be given a complete report. Researcher should anyway sit and explain the project in non-specialist language. The mother has the right to remove her material, though researcher might try to assuage her doubts about confidentiality and the security of the raw video data.

Structured Question 8

1 No. Independent variable not manipulated.
2 No. The participants are volunteers.
3 a) Can't bias rating in favour of expected results.
   b) Can't guess research aim.
4 Responding to questionnaire with others around might well have an unwanted effect on a variable like anxiety.
5 To reduce random errors; to be able to check rater reliability.
6 Both tests are standardised.
7 Pearson's.
8 See Question 6, 10 b).
9 Inverse relationship; as one variable increases, other decreases.
10 Higher anxiety scores are expected to be paired with lower health scores and vice versa.
11 Such an extreme correlation would only occur by chance (i.e. if the null hypothesis is true) less than one time in 100.
12 If results likely to be controversial; if only one chance to test.
13 Fairly weak.
14 Depends on sample size; with high sample size a low correlation is significant.
15 To return participants to normal, remove negative impressions, feelings about performance, lowered self esteem etc.; to inform of exact research aims.
16 People with poor health might (understandably) be more anxious about it.
**Structured question 9**

1 Volunteers; already experienced.
2 IV: two word-processing packages. DVs: time taken and evaluation.
3 Independent samples; no order effects; participants can’t guess aims.
4 a) Trying out a draft version on an initial sample.
   b) To identify faults and ambiguities so final version is improved; also, in order to check for reliability and to conduct item analysis to create final version.
5 A measure of dispersion (spread of scores around the mean) in a sample of scores.
6 One standard deviation cuts off top 16% of distribution. Standard score of 1 is one standard deviation above mean. This secretary is 1.3 standard deviations above the mean and therefore, in top 16%.
7 Mann-Whitney or Wilcoxon Rank Sum.
8 Any of: (1) Interval level data; (2) and (3) see answer to Question 6, 10 b).
9 Standard deviations (and therefore variances) are very different and there are quite different sample numbers. (The design is unrelated.)
10 Two tailed. Researcher didn’t predict which programme would be superior.
11 Differences were more likely to occur by chance than 5 in 100 ($p > 0.05$) and, at this level, it is conventional not to reject the view that the differences could be mere chance fluctuations, because population means are equal.
12 Since one sample is so much smaller, more chance that it would vary markedly from the other; could be just sample differences; also, perhaps one programme had a bad reputation (but is, in fact, no different from the other).
13 Participant has the right to have results withdrawn. Researcher might attempt to persuade the secretary that confidence is absolute, but must concede if this fails.

**Structured question 10**

1 a) Matched pairs design.
   b) Reduces likelihood of participant variables being responsible for differences observed.
2 Interpersonal factors can influence participants’ responses; unstructured and therefore less reliable.
3 Various question weaknesses, see page 143. Making questionnaire reliable.
4 Participants might try to ‘look good’ on the questionnaire. Therapist can perhaps get closer to the truth.
5 Good agreement between methods since correlation is high.
6 a) Because participants in the experimental programme might improve solely because they know they’re expected to or are getting special attention.
   b) They would be given an arbitrary treatment, say simple discussion of irrelevant issues. Otherwise, their experience would be identical.
7 Standardised questionnaire.


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NOTE:
Bold page numbers refer to glossaries at the ends of chapters.

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