Research Methods for Construction
Research Methods for Construction

Fourth Edition

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Contents

About the Authors xi
Preface xiii

PART I PRODUCING A PROPOSAL 1

1 Introduction 3
  1.1 The concept of research 3
    1.1.1 Research: a careful search/investigation 4
    1.1.2 Research: contribution to knowledge 4
    1.1.3 A learning process 5
    1.1.4 Contextual factors affecting research 6
  1.2 Classifications of research 7
    1.2.1 Pure and applied research 7
    1.2.2 Quantitative and qualitative research 8
    1.2.3 Other categories of research 11
  1.3 Theories and paradigms 12
    1.3.1 Development of knowledge 13
    1.3.2 Testing a theory 15
    1.3.3 A paradigm 18
    1.3.4 Positivism 19
    1.3.5 Interpretivism 20
    1.3.6 Models and hypotheses 22
  1.4 Research styles 22
    1.4.1 Action research 23
    1.4.2 Ethnographic research 24
    1.4.3 Surveys 25
    1.4.4 Case studies 25
    1.4.5 Experiments 27
  1.5 Quantitative and qualitative approaches 28
    1.5.1 Quantitative approaches 29
    1.5.2 Qualitative approaches 29
    1.5.3 Triangulated studies 29
    1.5.4 Data sources 30
  1.6 Where to begin 31
  1.7 Summary 33

2 Topic for Study 37
  2.1 Selection of a topic 37
    2.1.1 Resources 37
    2.1.2 Subject selection 39
    2.1.3 Choosing a topic 41
## Contents

4.2 Research design  
4.2.1 Context 89  
4.2.2 Empiricism and verification 90  
4.2.3 Deduction and induction 92  
4.2.4 Case study 93  
4.2.5 Ethnography 94  
4.2.6 Experiments and quasi-experiments 95  
4.2.7 Variance and errors 97  
4.3 Qualitative approaches 98  
4.3.1 When are qualitative approaches employed? 98  
4.3.2 Development of theory from data 100  
4.3.3 Analysis of data 102  
4.4 Quantitative approaches 103  
4.4.1 When are quantitative approaches employed? 103  
4.4.2 Sources of data 104  
4.4.3 Experimental control 107  
4.5 Experimental design (including experiments and quasi-experiments) 108  
4.5.1 Experiments and quasi-experiments 108  
4.5.2 Variables 109  
4.5.3 Replication 111  
4.5.4 Between-subjects design (simple randomised experiments) 113  
4.5.5 Between-subjects design (matched randomised groups) 113  
4.5.6 Within-subject design (repeated measure design) 114  
4.5.7 Factorial experiments 114  
4.6 Case study research 114  
4.7 Modelling 118  
4.7.1 Classification of models 118  
4.7.2 Deterministic and stochastic models 119  
4.7.3 The modelling process 120  
4.8 Simulation 121  
4.8.1 Dynamism 121  
4.8.2 Heuristics 122  
4.8.3 Approaches 122  
4.9 Level of research 124  
4.10 Summary 126  

5 Hypotheses 130  
5.1 Essentials of a valid hypothesis 130  
5.2 Roles of hypotheses 133  
5.3 Objective testing of hypotheses 134  
5.4 Role of sampling 136  
5.5 Common statistical measures 137  
5.5.1 Normal distribution 142  
5.6 Null hypotheses 144  
5.7 Validities 146  
5.8 Summary 148
6 Data Collection

6.1 Data requirements

6.2 Collecting data from respondents

6.2.1 Surveys

6.2.2 Questionnaires

6.2.3 Interviews

6.2.4 Case studies

6.2.5 Triangulation

6.3 Sampling

6.4 Sample size

6.5 Scales of measurement

6.5.1 Scaling techniques (non-metric and metric)

6.5.2 Non-comparative (metric) scales

6.5.3 Comparative scales (non-metric) scales

6.5.4 Common scaling methods

6.5.5 Development of multi-item scales

6.6 Obtaining data

6.7 Response styles

6.8 Summary

7 Data Analysis

7.1 Analysing data

7.2 Plotting data

7.3 Statistical methods

7.4 Non-parametric tests

7.4.1 Sign test

7.4.2 Rank-sum tests

7.4.3 Chi-square ($\chi^2$) test

7.4.4 Goodness of fit

7.5 Parametric tests

7.5.1 t-Test

7.5.2 Analysis of variance (ANOVA)

7.5.3 Regression and correlation

7.5.4 Multiple regression

7.5.5 Time series

7.5.6 Index numbers

7.5.7 Simple average index

7.5.8 Chained index

7.6 Other analytical techniques

7.6.1 Cluster analysis

7.6.2 Factor analysis

7.6.3 Path analysis

7.6.4 Analytic hierarchy process

7.6.5 Analysing documents (from texts)

7.6.6 Conversation analysis
10.3.6 Presentation of results 285
10.3.7 Discussion of results 286
10.3.8 Conclusions 286
10.3.9 Limitations 287
10.3.10 Recommendations 287
10.3.11 Introduction 288
10.3.12 Remainder of the report 288
10.4 Oral presentation 289
10.5 Summary 290

Index 291
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Preface

We are very grateful to all our colleagues and researchers who have taken the trouble to provide us with feedback on previous volumes; that feedback has been extremely useful in helping us to amend and improve the content and presentation for this fourth edition of our book. Our own research has continued to inform us and so, the entire book has been scrutinised for scope, rigour and content as well as for ease of comprehension and use.

Research, itself, is a field which is developing and evolving constantly. Philosophical and methodological preferences and debates ebb and flow along the pattern of the dialectic triad. Mixed and multi-method approaches have become popular due to their more inclusive/comprehensive scope. Methods and techniques are developing and new ones are emerging. IT plays an ever greater role in research in a wide variety of ways.

Given the extent and speed of developments, it is hardly surprising that debates and concerns also proliferate. Ethical issues concerning collection, processing, storage, use and disposal of data are addressed in Chapter 8 – which considers the various reports, legislation, codes of practice and requirements of ethical committees and reviews. Pressures of time and funding to ‘do the study’ (the empirical work) all too often lead to a lack of attention to how the study should be done and why. Attention should be given to the philosophical approach adopted (ontology, epistemology) and the consequent methodology – all require rationale/justification. Methods available should be scrutinised for appropriateness, both academically and practically, again, requiring justification for use in context. That is a fundamental theme of this book – to facilitate a researcher’s informed and justified selection of a philosophical paradigm and, thence, of appropriate methods to execute the research.

A particular, and vitally important, component is the critical study of theory and literature – usually, a major process to be undertaken early in the research to inform the researcher(s) and, hence, the study. Failure to undertake a thorough review of theory and literature will leave the research poorly informed and with important ‘holes’ and duplications; consequently, the essential discussion of the results and drawing of conclusions will be fundamentally flawed. (In grounded theory, the debate is not whether to study theory and literature but when to do so.)

In a fairly nascent field of research, such as construction, the need for demonstrated rigour is paramount. Methods and techniques from other disciplines and domains are adopted – that requires care and rigour in itself to ensure that suitable methods are selected and employed validly and correctly (e.g. avoiding the ecological fallacy in researching culture topics; appropriate uses of Likert response formats and of Likert scales, and statistical tests which are valid for them – see Chapter 6).

Thus, it could be tempting for us to be prescriptive over how to conduct studies, what methods to use, and so on. We have consciously and strongly resisted that temptation in order to preserve presentation and discussion of the rich array of methodologies and methods available – and appropriate in differing contexts and for different topics. Rather, we have incorporated the main threads of advice and debate, often drawn from the vast body of highly authoritative research papers and books, to succinctly inform researchers
of the issues and so, to enable them to make their own, informed selections for achievement of validity and reliability in their particular topics and contexts (which is, itself, a major intellectual component of research).

Finally, our thanks go to the many colleagues and friends who have helped and supported us. In particular, Madeleine Metcalfe and Harriet Konishi at Wiley-Blackwell, and all the production staff, who have been so kind, helpful and understanding in our endeavours to complete this fourth edition.

Anita Liu
Richard Fellows
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Part I

Producing a Proposal
Introduction

The objectives of this chapter are to:
- introduce the concept of research;
- provide awareness of different classifications of research;
- outline the essentials of theories and paradigms;
- discuss the various research styles;
- introduce quantitative and qualitative approaches;
- consider where, and how, to begin.

1.1 The concept of research

Chambers English Dictionary defines research as:

- a careful search
- investigation
- systematic investigation towards increasing the sum of knowledge.

For many people, the prospect of embarking on a research project is a daunting one. However, especially for people who are associated with a project-oriented industry, such as property development, building design, construction or facilities management, familiarity with the nature of projects and their management is a significant advantage. Dr Martin Barnes, an ex-chairperson of the Association of Project Managers (APM), has described a project as a task or an activity which has a beginning (start), a middle and an end that involves a process which leads to an output (product/solution). Despite the situation that much research is carried out as part of a long-term ‘rolling’ programme, each individual package of research is an entity which is complete in itself, while contributing to the overall programme.
Indeed, any work which assists in the advancement of knowledge, whether of society, a group or an individual, involves research; it will involve enquiry and learning also.

1.1.1 Research: a careful search/investigation

Research can be considered to be a ‘voyage of discovery’, whether anything is discovered or not. In fact, it is highly likely that some discovery will result because discovery can concern the process of investigation as well as the ‘technical subject’ (the topic of investigation). Even if no new knowledge is apparent, the investigation may lend further support for existing theory. What is discovered depends on the question(s) which the research addresses, the patterns and techniques of searching, the location and subject material investigated, the analyses carried out and, importantly, reflection by the researcher on the results of the analyses in the context of the theory and literature and methodology/methods employed. The knowledge and abilities of researchers and their associates are important in executing the investigative work and, perhaps more especially, in the production of results, discussion of them and the drawing of conclusions. Being open-minded and as objective as possible is vital for good research.

1.1.2 Research: contribution to knowledge

The Economic and Social Research Council (ESRC) defines research as ‘… any form of disciplined inquiry that aims to contribute to a body of knowledge or theory’ (ESRC, 2007). That definition demonstrates that the inquiry must be designed and structured appropriately and that it is the intent of the inquiry which is important (to distinguish from casual inquiries) rather than the outcome per se.

The Concise Oxford Dictionary (1995) provides a more extensive definition of research as ‘the systematic investigation into and study of materials, sources and so on in order to establish facts and reach new conclusions’. Here the emphasis lies on determining facts in order to reach new conclusions – hence, new knowledge. The issue of ‘facts’ is not as clear, philosophically speaking, as is commonly assumed, and will be considered later.

The dictionary continues: ‘an endeavour to discover new or collate old facts and so on by the scientific study of a subject or by a course of critical investigation’. Here there is added emphasis on the method(s) of study; the importance of being scientific and critical is reinforced.

Therefore, research comprises what (facts and conclusions) and how (scientific; critical) components. Being critical, even sceptical, rather than merely accepting, is vital; evidence to support assertions, use of methods, production of findings and so on is essential. ‘… critical analysis questions the authority and objective necessity of the normative framework that is taken for granted … also challenges the adequacy of … accounts …’ (Willmott 1993: p. 522). Further, it is concerned to ‘… situate the development and popularity of ideas and practices … in the material and historical contexts of their emergence and application …’ (ibid: p. 521).

The history of the nature of investigations constituting research is paralleled by the continuum of activities undertaken in a modern research project – description, classification,
comparison, measurement, establishing (any) association, determining cause and effect (Bonoma 1985). ‘Studies toward the description end of the continuum might be associated more frequently with theory building, whereas those near the cause-and-effect end are more frequently used for theory dis confirmation [testing]’ (ibid: p. 201).

Traditionally, the essential feature of research for a doctoral degree (PhD – Doctor of Philosophy) is that the work makes an original (incremental) contribution to knowledge. This is a requirement for a PhD, and many other research projects also make original contributions to knowledge. A vast number of research projects synthesise and analyse existing theory, ideas and findings of other research, in seeking to answer a particular question or to provide new insights. Such research is often referred to as scholarship; scholarship forms a vital underpinning for almost every type of research project (including PhD). However, the importance of scholarship is, all too often, not appreciated adequately – it informs and provides a major foundation upon which further knowledge is built, for both the topic of investigation and the methodology and methods by which investigations may be carried out.

Despite its image, research is not an activity which is limited to academics, scientists and so on; it is carried out by everyone many times each day. Some research projects are larger, need more resources and are more important than others.

**Example**

Consider what you would do in response to being asked, ‘What is the time, please?’ Having heard and understood the question, your response process might be:

- look at watch/clock
- read time
- formulate answer
- state answer (‘The time is … ’).

In providing an answer to the original question, a certain amount of research has been done.

Clearly, it is the research question, or problem, that drives the research. Methodology, method(s), data and so on are determined to best suit answering the question validly, accurately and reliably. It is dangerous to adopt a method and then to hunt for questions and problems to which the method may be applied – it may not be (very) suitable and so, lead to difficulties and dubious results.

**1.1.3 A learning process**

Research is a learning process … perhaps the only learning process.

Commonly, teaching is believed to be the passing on of knowledge, via instructions given by the teacher, to the learner. Learning is the process of acquiring knowledge
and understanding. Thus, teaching exists only through the presence of learning and constitutes a communication process to stimulate learning; teaching is ‘facilitation of learning’. If someone is determined not to learn, they cannot be forced to do so, although they may be persuaded to learn through forceful means.

### 1.1.4 Contextual factors affecting research

Research does not occur in a vacuum. Research projects take place in contexts – of the researcher’s interests, expertise and experiences; of human contacts; of the physical environment and so on. Thus, despite the best intentions and rigorous precautions, it seems inevitable that circumstances, purpose and so on will impact on the work and its results (a ‘Hawthorne effect’ or a ‘halo effect’). The fact that research is being carried out will, itself, influence the results, as described in the Hawthorne investigations of Elton Mayo (1949) and noted in the writings of Karl Popper (1989) on the philosophy of research. Research is never a completely closed system. Indeed, much research is, of necessity, an open system which allows for, and accommodates, adaptability (e.g. exploratory studies, processual research).

As research is always executed in context, it is important to consider the contextual factors, the environmental variables, which may influence the results through their impacting on the data recorded. (Environmental variables and constructs are fundamental, express concerns of institutional theory; Scott 1995; Oliver 1997.) Such environmental variables merit consideration in tandem with the subject variables – dependent, independent and intervening (see Fig. 1.1) – of the topic of study. The choice of methodology/methodologies is important in assisting identification of all relevant variables, their mechanisms and amounts of impact.

![Diagram](image)

**Figure 1.1** ‘Causality chain’ between variables (see also Fig. 4.1, p. 105).
Example

Consider Boyle’s Law. Boyle’s Law states that, at a constant temperature, the volume of a given quantity of a gas is inversely proportional to the pressure upon the gas, that is,

\[ V \propto \frac{1}{P} \]

\[ PV = \text{constant} \]

Laboratory experiments to examine Boyle’s Law attempt to measure the volumes of a particular quantity of gas at different pressures of that gas. The temperature is the environmental variable, to be held constant, the pressure is the independent variable and the volume is the dependent variable (following the statement of Boyle’s Law). The researcher’s breathing on the equipment which contains the gas may alter the temperature (otherwise constant) slightly and it will influence the results, though possibly not enough to be recorded. In such cases, the uncontrolled effects of environmental variables which impact on the results so that the relationship found is not in strict compliance with the statement of Boyle’s Law are denoted as ‘experimental error’.

Boyle’s Law, like the other gas laws, strictly applies only to a perfect gas but, for many ‘practical’ purposes, all gases conform to Boyle’s Law. For this reason, the purpose of the research is likely to be an important determinant of how the experiment is performed and to what level of accuracy. Considerations, such as those noted in respect of Boyle’s Law experiments, lead to research being classified as pure research and applied research. Slightly different views classify studies as either research or development whilst the purpose of a study often leads to academics’ work being classified as research or consultancy. Ultimately, such categorisations may prove insignificant – knowledge should be improved continuously in quantity and quality and applied for advancing society, including the advancement of knowledge.

1.2 Classifications of research

1.2.1 Pure and applied research

Frequently, classification of research is difficult, not only due to the use of “fuzzy” definitions but, more importantly, because the research occurs along a continuum. At one end, there is ‘pure’ or ‘blue sky’ research such as the discovery of theories, laws of nature and so on, whilst at the other, applied research is directed to end uses and practical applications. Most academics are encouraged to undertake research towards the ‘pure’ end of the spectrum whilst practitioners/industrialists tend to pursue development work and
applications. Of course, particularly in contexts like construction, the vast majority of
research is a combination of ‘pure’ and ‘applied’ research – of theory and applications. Both are vitally important.

Essentially, development and applications (innovations) cannot exist without the basic, pure research while pure research is unlikely to be of great benefit to society without development and applications. Unfortunately, much snobbery exists within the research and development sectors – those who work in one sector all too often decry (or fail to value) the contributions of others who work in different sectors. Fortunately, the advances of Japanese industry and many individual organisations which recognise and value the synergetic contributions of the various sectors of the research spectrum are fostering a change in attitude (synergistic continuous improvement) such that research and development activities are recognised as being different and complementary – each with particular strengths, approaches and contributions to make.

Often, the difference concerns the questions to be addressed rather than the approaches adopted. Pure research is undertaken to develop knowledge, to contribute to the body of theory which exists – to aid the search for ‘truth’. Applied research seeks to address issues of applications: to help solve a practical problem (the addition to knowledge is more ‘incidental’ than being the main purpose). The (not always material) distinction may be articulated as being that pure research develops scientific knowledge and so asks ‘is it true?’ whilst applied research uses scientific knowledge and so asks ‘does it work?’

Commonly, research, especially applied research (located towards the developmental end of the research spectrum), involves solving problems. A simple dichotomous classification of types of problem is:

(1) **Closed** (ended) problems – simple problems each with a correct solution. The existence of the problem, its nature and the variables involved can be identified easily. Such problems are common, even routine, and so, can be dealt with easily (often via heuristics/routines) to give the single correct solution. The problems are ‘tame’.

(2) **Open** (ended) problems – tend to be complex; the existence of the problem may be difficult to identify, the situation is likely to be dynamic and so, the variables are difficult to isolate. Finding a solution is hard and may require novel ideas (e.g. through ‘brainstorming’). It may not be (very) evident when a solution has been reached and many alternative solutions are likely to be possible. Such problems are ‘wicked’, ‘vicious’ or ‘fuzzy’ and may well concern/involve insight.

Clearly, most problems requiring research for their solution are likely to be open ended. However, in solving problems, there are many sources of influence (bias) which may impact on the people involved – not least, the approaches adopted for solving and the solutions determined for closed-ended problems.

### 1.2.2 Quantitative and qualitative research

The other primary classification system concerns the research methods adopted (for collection and analysis of data) – broadly, quantitative and qualitative research. Quantitative
approaches adopt ‘scientific method’ in which initial study of theory and literature yields precise aims and objectives with proposition(s) and hypotheses to be tested – conjecture and refutation may be adopted, as discussed by philosophers such as Popper (1989) and so, tend to be explanatory. In qualitative research, an exploration of the subject is undertaken, sometimes without prior formulations – the object may be to gain understanding and collect information and data such that theories will emerge and so, tends to be exploratory (as exemplified in grounded theory; Glaser and Strauss 1967). Thus, qualitative research is a precursor to quantitative research. In an ‘advanced’ body of knowledge, where many theories have been developed and laws have been established, quantitative studies of their applicabilities can be undertaken without the need to determine theories and such afresh, thereby avoiding, ‘reinventing the wheel’ for each new study. Thus, Harrison et al. (2007: p. 1234) suggest that ‘… qualitative research methods work best for developing new theoretical ideas and making interpretations of a theory or a phenomenon’s significance; quantitative research is directed toward identifying general patterns and making predictions’.

The typology of Edmondson and McManus (2007) indicates appropriate methodologies according to the extent of development of research in a discipline. Research in construction is relatively ‘nascent’ or ‘intermediate’ in maturity and in matching to the fieldwork context. Hence, accentuation of exploratory studies using qualitative methods (rather than hypothesis testing and quantitative methods which are appropriate for mature disciplines/domains) is appropriate to foster development of construction knowledge.

Generally, quantitative approaches provide ‘snapshots’ and so, are used to address questions such as what, how much, how many? Thus, the data, and results, are instantaneous or cross-sectional (e.g. compressive strength of a concrete cube; number of firms in an industry; market price of an item; content of an Architect’s Instruction). Qualitative approaches seek to find out why things happen as they do; to determine the meanings which people attribute to events, processes and structures and so on. Many qualitative studies use data regarding people’s perceptions to investigate aspects of their social world; others seek to ‘go deeper’ to address people’s assumptions, prejudices and so on to determine their impacts on behaviour and, thence, (organisational/project) performance.

The fundamental issues in designing any research, and so, underpinning the selection of quantitative, qualitative or combination approaches, concern the research question and constraints and, perhaps most particularly, what is to be measured and the requirements of validity and reliability.

Sometimes, qualitative research is assumed to be an easy option, perhaps in an attempt to avoid statistical analyses by persons who do not excel in mathematical techniques. Such an assumption is seriously flawed – to execute a worthwhile research project using qualitative methods can be more intellectually demanding than if quantitative methods had been employed. The use of qualitative methodologies should not be assumed to be a ‘soft option’.

Irrespective of the nature of the study, rigour and objectivity are paramount throughout. Drenth (1998, p. 13) defines objectivity as ‘…the degree to which different observers or judges are able to record the data in the same manner. Judgement or classification of data in scientific research should not be substantially influenced
by the subjectivity of the observer’. Thus, it is helpful if all the researchers agree the definitions of terms, metrics for collecting the data and the related protocols. Commonly, qualitative data, which are subjective (such as obtained in opinion surveys), can and should be analysed objectively, often using quantitative techniques. However, one should not lose sight of the richness which qualitative data can provide and, often, quantitative data cannot (see Van Maanen, 1988). Triangulation – the use of qualitative and quantitative techniques together to study the topic – can be very powerful to gain insights and results, to assist in making inferences and in drawing conclusions, as illustrated in Fig. 1.2.

Research requires a systematic approach by the researcher, irrespective of what is investigated and the methods adopted. Careful and thorough planning is essential and, especially where large amounts of data are collected, rigorous record keeping is vital – in the study of theory and previous work (literature) as well as in the field work.

The impact of the researcher must be considered, both as an observer, experimenter and so on, whose presence will impact on the data collected and the results derived, and through bias which may be introduced in data collection, analyses and inferences. Such biases may be introduced knowingly – to investigate the subject from a particular viewpoint – or unknowingly, perhaps by asking ‘leading questions’. Normally, the impact of the researcher and the execution of the research should be minimised through careful research design and execution; rigorous documentation and ‘writing up’ are vital and must specify the perspective/paradigm adopted (and rationale for its adoption).
Example

Consider the question, ‘Do you not agree that universities are under-funded?’ The phrasing, ‘Do you not agree that…’, suggests that the respondent ought to agree that universities are under-funded and so, asking such a ‘leading’ question is likely to yield more responses of agreement than if the question were phrased more objectively/neutrally.

The question could be phrased much more objectively, ‘Do you believe that universities are:

(1) funded generously, or
(2) funded adequately, or
(3) funded inadequately?’

Even phrasing the question in that way, although removing the ‘agreement bias’ is incomplete as it assumes that all the respondents have a belief about the topic – some may not and so, a fourth possibility of ‘no opinion’ should be included. Unfortunately, that additional possibility also allows respondents to opt out of expressing their opinion!

Tsoukas (1989: p. 551) cautions that ‘… qualitative is a type of evidence rather than a research design’ which, by analogy, applies to quantitative studies too.

1.2.3 Other categories of research

Further categorisation of types of research accords with the purpose of the research (question) as set out as follows.

- **Instrumental** – to construct/calibrate research instruments, whether physical measuring equipment or as tests/data collection (e.g. questionnaires; rating scales). In such situations, the construction and so on of the instrument is a technological exercise; it is the evaluation of the instrument and data measurement in terms of meaning which renders the activity scientific research. The evaluation will be based on theory.
- **Descriptive** – to systematically identify and record (all the elements of) a phenomenon, process or system. Such identification and recording will be done from a particular perspective and, often, for a specified purpose; however, it should always be done as objectively (accurately) and as comprehensively as possible (this is important for later analysis). The research may be undertaken as a survey (possibly of the population identified) or as case study work. Commonly, such research is carried out to enable the subject matter to be categorised.
- **Exploratory** – to test, or explore, aspects of theory (if any is applicable). A central feature is discovery of processes and so on, sometimes through the use of
propositions/hypotheses. A proposition or a hypothesis may be set up and then tested via research (data collection, analyses and interpretation of results). More usually, a complex array of constructs or/and variables is identified by the research and propositions/hypotheses are produced to be tested by further research.

- **Explanatory** – to answer a particular question or explain a specific issue/phenomenon. As in exploratory studies, propositions/hypotheses are used but here, as the situation is known better (or is defined more clearly), theory and so on can be used to develop the hypotheses which the research will test. Also, this could be a follow-on from exploratory research which has produced hypotheses for testing.

- **Interpretive** – to fit findings/experience to a theoretical framework or model; such research is necessary when empirical testing cannot be done (perhaps due to some unique aspects – as in a particular event of recent history, for example ‘the Asian financial crisis of 1997’). Interpretivism is founded on the ‘… assumption that human understanding and action are based on the interpretation of information and events by the people experiencing them…’ (Gioia and Chittipeddi, 1991: p. 435). The models used may be heuristic (using ‘rules of thumb’) – in which variables are grouped to (assumed) relationships – or ontological, which endeavour to replicate/simulate the ‘reality’ as closely as possible.

A further categorisation of research concerns what is being investigated – product, process or both. Research in construction includes all three categories; research into structural integrity is product oriented (e.g. strength properties of materials etc.), construction management research tends to be process oriented (e.g. organisational culture of construction firms) or both process and product (e.g. the impact of different procurement approaches on project and project management performance). Van de Ven (1992: p. 169) identifies a process as ‘… a sequence of events that describes how things change over time’.

### 1.3 Theories and paradigms

Usually, research is distinguished from other investigations, searches, enquiries and so on by being ‘scientific’; traditionally regarded as adoption of the ‘scientific method’. Scientific method is ‘a method of procedure that has characterized natural science since the seventeenth century, consisting in systematic observation, measurement, and experiment, and the formulation, testing, and modification of hypotheses: criticism is the backbone of the scientific method [in plural]:the process is based on presently valid scientific methods’ (Oxford English Dictionary, 2013). Today, the concept of scientific method embraces quite diverse approaches and interpretations – to the extent that different sciences (natural, social etc.) tend to use different methods, leads to the conclusion that there is *no single “scientific method”*. However, traditionalism remains strong in that some empiricists and positivists refute any approach which does not conform to the traditional concept as being ‘unscientific’!

Essentially, research, as a cognitive process, comprises a logic of discovery and the (subsequent) validation of discoveries – to promote refinement and further discovery. Unfortunately, some researchers may be unaware of their underlying ontological and
epistemological beliefs and assumptions (which are founded in culture and early upbringing – see, n.b., Hofstede 2001) or, otherwise do not express those underpinnings in research reports and so on. The ontological and epistemological bases of research are fundamental as they inform all research activities – notably, using and developing theory, which denotes what elements in the world are relevant to the topic of investigation and how those elements are related to each other and to context (Van Maanen et al. 2007).

Losee (1993: p. 6) depicts Aristotle’s inductive–deductive method for the development of knowledge as shown in Fig. 1.3. He notes that, ‘scientific explanation thus is a transition from knowledge of a fact [point (1) in the diagram] to knowledge of the reasons for the fact [point (3)]’.

1.3.1 Development of knowledge

Popper (1972, 1989) argues that scientific knowledge is different from other types of knowledge because it is falsifiable rather than verifiable; tests can only corroborate or falsify a theory, the theory can never be proved to be true. No matter how many tests have yielded results which support or corroborate a theory, results of a single test are sufficient (provided the test is valid) to falsify the theory – to demonstrate that it is not always true. The more general application for acceptability in scientific investigation is shown in Fig. 1.4.

Different philosophies consider that scientific theories arise in diverse ways. Cartesianians, who hold a ‘rationalist’ or ‘intellectual’ view, believe that people can develop explanatory theories of science purely through reasoning, without reference or recourse to the observations yielded by experience or experimentation. Empiricists maintain that such pure reasoning is inadequate so, it is essential to use results and knowledge (experience) from observation and experimentation to determine the validity or falsity of a scientific theory. Kant (1934) noted that the scope of peoples’ knowledge is limited to the area of their possible experience; speculative reason beyond that, such as attempts to construct a metaphysical system through reasoning alone, has no justification.

Nagel (1986) suggests that the scientist adopts a ‘view from nowhere’ which implies the possibility of total objectivity and that phenomena exist totally independently of any
observer. Conversely, Kuhn (1996: p. 113) notes that ‘what a man sees depends both upon what he looks at and also upon what his previous visual-conceptual experience has taught him to see’ (as employed in sensemaking, Weick, 1995 – how people determine meaning).

Tauber (1997) observes that, as science has evolved, so the notion of what constitutes objectivity has changed such that different branches of science require/employ different standards of ‘proof’.

Dialectic, a development of ‘trial and error’, can be traced back to Plato, who employed the method of developing theories to explain natural phenomena and followed this by a critical discussion and questioning of those theories; notably whether the theories could account for the empirical observations adequately. Thus, commonly, scientists offer theories as tentative solutions to problems; the theory is criticised from a variety of perspectives; testing the theory occurs by subjecting vulnerable or criticised aspects of the theory to the most severe tests possible. The dialectic approach, following Hegel and discussed by authors such as Rosen (1982), is that a theory develops through the dialectic triad – thesis, antithesis and synthesis. The theory advanced initially is the thesis; often, it will provoke opposition and will contain weak points which will become the focus of opposition to it. Next, the opponents will produce their own counter-theory, the antithesis. Debate and testing will continue until recognition of the strengths and weaknesses of the thesis and antithesis are acknowledged and the strengths of each are conjoined into a new theory, the synthesis. This is likely to regenerate the cycle of dialectic triad.

Stinchcombe (2002) postulates an alternative framework for the development of theory. The framework comprises three mechanisms that, usually, occur in the sequence of ‘(i) Commensuration, or the standardisation of theoretical constructs, definitions or processes that enable comparison across theorisations; (ii) evangelism, or the zealous conversion of adherents to a particular theoretical or methodological stance and (iii) truth-telling, or critical tests that can detect the most veridical theories in a particular field’ (Glynn and Raffaelli 2010: p. 362).
History, of course, has a role to play as it is likely to be influential, especially qualitatively, on how people think and behave in developing, criticising and interpreting theories. Popper (1989) uses the term ‘historicism’, whilst Clegg (1992) employs ‘indexicality’ to consider history’s impact on how people understand, interpret and behave. Indexicality is a person’s understanding and so on of terms and is determined by that person’s background, socialisation, education, training and so on. Marx’s broad view was that the development of ideas cannot be understood fully without consideration of the historical context, notably the conditions and situations of their originator(s). It is possible to explain both formal social institutions (such as the UK parliament, the Sorbonne, the Supreme Court of USA, the Tokyo Stock Exchange, or the Royal Institution of Chartered Surveyors) and informal social institutions (such as friendship groups), by examining how people have developed them over the years.

As domains and disciplines mature, in terms of research relating to them, the research tends to progress through the chronological frameworks, noted earlier. Research in construction is relatively nascent and so, draws on more established research disciplines (materials science, chemistry, physics, economics, psychology etc.). In determining how to progress research, Glynn and Raffaelli (2010: p. 390) advise that ‘A research strategy of compartmentalisation treats different theoretical perspectives within an academic field as fairly independent of one another, more as stand alone silos of thought. Essentially, compartmentalisation reflects incommensuration across theoretical boundaries…, or the absence of a commonly shared standard for theoretical evaluation or integration. The result is that different theoretical perspectives are neither compared nor combined in meaningful ways’. Such an approach is particularly detrimental to a field such as construction in which aspects of various, diverse disciplines are integrated for good practice; unfortunately, the ‘silo’ perspective may be emphasised in research funding of narrowly defined programmes which, often, focus on solving particular (industry-based) problems.

However, Glynn and Raffaelli (2010: p. 392) also note that ‘Theoretical integration can result from commensuration… which enables comparison and consolidation across theories and, in this, can result in the kind of cumulative knowledge that grows in explanatory power over time…’ – an important component of organisational learning and learning organisations.

### 1.3.2 Testing a theory

A theory is a system of ideas for explaining something; the exposition of the principles of science. Bacharach (1989: p. 498) provides an amplified definition ‘… a theory may be viewed as a system of constructs and variables in which the constructs are related to each other by propositions and the variables are related to each other by hypotheses. The whole system is bounded by the theorist’s assumptions’. In particular, ‘… a theory … makes its assumptions clear and empirically testable’ (Mir and Watson 2001: p. 1170). Notably, ‘The primary goal of a theory is to answer questions of how, when, and why, unlike the goal of description, which is to answer the question of what’ (Bacharach 1989: p. 498).

Constructs are ‘terms which, though not observational either directly or indirectly, may be applied or even defined on the basis of observables’ (Kaplan 1964: p. 55) – such
as an index number; for example, BCIS Tender Price Index or Building Cost Index. However, Suddaby (2010: p. 354) cautions that ‘... different research traditions ... have different interpretations of how constructs are constituted and how they should be used ...'.

A variable is an observable entity which may assume two or more values (Schwab 1980) – such as the constituents of an index number; for example, the price (at a specified date) of a tonne of 15 mm rebar.

Popper (2002: p. 9) notes four approaches to testing a theory:

- ‘The logical comparison of the conclusions among themselves, by which the internal consistency of the system is tested.
- The investigation of the logical form of the theory, with the object of determining whether it has the character of an empirical or scientific theory.
- The comparison with other theories, chiefly with the aim of determining whether the theory would contribute a scientific advance should it survive our various tests.
- The testing of the theory by way of empirical applications of the conclusions which can be derived from it.’

In particular, science provides rules for how to formulate, test (corroborate/ falsify) and use theories.

Boolean logic states that concepts are polar in nature – they are either true or false. However, scientific theories are not of that form; they are not always well defined, and so, it is appropriate to consider a theory as being accepted due to the weight of supporting/confirming evidence (until falsified); rather akin to fuzzy logic. The value or usefulness of a theory may not be demonstrated by the use of probability alone; such probability must be considered in conjunction with the information contained in the theory. Broadly based, general theories may be highly probable but vague, due to their low information content (generic) and so, difficult to falsify; whilst precise or exact theories, with a high information content (specific), may be of much lower probability and so, quite easy to falsify – due to their narrow scope of applicability. Theories with a high information content tend to be much more useful, which leads Blockley (1980) to require that appropriate measures to corroborate theories should be designed such that only theories with a high information content can achieve high levels of corroboration.

Tests (empiricism) can only corroborate or falsify a theory, as noted by Lakatos (1977). Losee (1993: p. 193) outlines Hempel’s (1965) notion of three stages for evaluating a scientific hypothesis:

(1) ‘Accumulating observation reports which state the results of observations or experiments;
(2) Ascertaining whether these observations confirm, disconfirm or are neutral toward the hypothesis and
(3) Deciding whether to accept, reject or suspend judgement on the hypothesis in the light of this confirming or disconfirming evidence.’

Husserl (1970: p. 189) asserts that ‘the point is not to secure objectivity but to understand it’.
Traditionally, scientific theories must be testable empirically. If a theory is true and one fact is known, often, another can be deduced. For example: if a theory states ‘all clay is brown’ and a sample provided is known to be clay, the deduction is that the sample will be brown. Provided the general statement of the theory is correct, in this case that all clay is brown, the deductive reasoning to go from the general statement to the specific statement, that the sample of clay is brown, is valid. However, discovery of clay which is a colour other than brown will falsify the general theory and so, require it to be modified, if not abandoned. Hence, deduction is ‘safe’, given corroboration of the theory/hypothesis, but it does not allow knowledge to be advanced.

There are three major forms of inference by which people draw conclusions from data (facts); alternatively, these are regarded as forms of reasoning – deduction, induction and abduction.

In deductive inferences, what is inferred is necessarily true provided the premises from which the inference is made are true; thus, the truth of the premises guarantees the truth of the conclusion. For example, all clays are cohesive soils; this sample of soil is London clay; therefore, London clay is a cohesive soil (a necessary inference).

Inductive inferences may be characterised as those inferences that are based on statistical data only. Commonly, the data are in the form of observed frequencies of occurrences of a particular feature in a prescribed population. For example, 95% of type ‘X’ projects over-run on final cost by 10%; this is a type ‘X’ project; therefore, this project will (strictly, is 95% likely to) over-run on cost by 10% (not a necessary – but a statistically likely – inference).

Abductive inferences are similar to inductive inferences but without a (strict) basis in statistical data – they may be quite subjective. For example, most construction managers in the United Kingdom are male; Al is a construction manager in the United Kingdom; therefore, Al is male (not a necessary – but a highly likely – inference).

Inductive reasoning – from the specific example to the general statement – is not valid (without the statistical caveat – perhaps in the form of confidence intervals). A hypothesis is a supposition/proposition made, as a starting point for further investigation, from known facts. (However, in formal research terms, a proposition concerns constructs and relationships between them whilst a hypothesis concerns variables and relationships between those – see Chapter 5.) Induction is useful to yield hypotheses; for example by inspecting a variety of samples it may be hypothesised that all clay is brown. Thus, whilst the hypothesis remains corroborated rather than falsified, deductions can be made from it. Advances are made by use of induction. As knowledge advances, hypotheses may require qualifying statements to be appended to them – such as that all clay of a certain type and found in a given location, is brown – such auxiliary statements lend precision by raising the information content of the hypothesis or theory.

Thus, deductive reasoning occurs within the boundaries of existing knowledge (and may reinforce those boundaries), whilst inductive reasoning is valuable in extending or overcoming boundaries to current knowledge but should be employed with due caution – scientifically, through the use of hypotheses to be tested. Thus, Orton (1997: p. 422) notes that ‘Deductive research rhetorics tend to proceed from theory to data (theory, method, data, findings), while inductive research rhetorics tend to proceed from data to theory (method, data, findings, theory)’.
Abductive reasoning, as formally developed by C. S. Pierce, ‘is the process of forming an explanatory hypothesis. It is the only logical operation which introduces a new idea’ (Pierce 1903: p. 216; cited in Suddaby 2006: p. 639). Dubois and Gadde (2002) employ abductive reasoning to develop a method which they call ‘systematic combining’ which is a process where theoretical framework, empirical fieldwork, and case studies evolve simultaneously, and is particularly useful for development of new theories’ (p. 554). In a grounded theory context, Suddaby (2006: p. 639) notes that it is termed ‘analytic induction’, the process by which a researcher moves between induction and deduction while practicing the constant comparative method’.

Abduction commences from an unexpected situation (a surprise, given prevailing knowledge); the reasoning, then, ‘works backward to invent a plausible world or a theory that would make the surprise meaningful’ (Van Maanen et al. 2007: p. 1149).

For example:

- Fact (1) Some penguins are flightless birds.
- Fact (2) Some penguins are chocolate biscuits.
- False conclusion: Some flightless birds are chocolate biscuits.

Finally, theories must be evaluated – for use in research and in application to practical situations. Criteria for evaluation include internal consistency, validities, logic of content and structure, organisation of the theory’s content and relationship to the existing body of (other) theory, clarity and parsimony, and reliability.

### 1.3.3 A paradigm

A paradigm is a theoretical framework which includes a system by which people view events (a lens). The importance of paradigms is that they operate to determine not only what views are adopted, but also the approach to questioning and discovery – which leads Mir and Watson (2000: p. 941) to describe a paradigm as ‘… a characteristic set of beliefs and perceptions held by a discipline …’. Inevitably, the set of beliefs and perceptions and so on are important in that they impact on any study, thus, ‘Within a subjective paradigm [especially], such as the interpretive, interests and biases become central. They need to be declared …’ to facilitate understanding of the findings (\[ \] added, Williamson
2002: p. 1391). Hence, much work concerns verification of what is expected or/and explanation of unexpected results to accord with the adopted, current paradigms. As progressive investigations produce increasing numbers and types of results which cannot be explained by the existing paradigms’ theoretical frameworks, paradigms are modified or, in more extreme instances, discarded and new ones adopted – the well-known ‘paradigm shift’.

Normally, the advance of knowledge occurs by a succession of increments; hence, it is described as evolutionary. Only rarely are discoveries made which are so major that a revolutionary advance occurs. Often, such revolutionary advances require a long time to be recognised and more time, still, for their adoption, such as Darwin's theory of evolution. Hence, in terms of scientific progress, a theory which is valid at a given time is one which has not been falsified, or one where the falsification has not been accepted. Whilst objectivity is sought, research does have both cultural and moral contents and so, a contextual perspective, especially for social science research, is important to appreciate the validity of the study.

Kuhn (1996: p. 37) asserts that ‘… one of the things a scientific community acquires with a paradigm is a criterion for choosing problems that … can be assumed to have solutions…. A paradigm can … insulate a community from those socially important problems that are not reducible to the puzzle form because they cannot be stated in terms of the conceptual and instrumental tools the paradigm supplies’.

In 'High paradigm fields … there is 'shared theoretical structures and methodological approaches about which there is a high level of consensus' (Cole 1993: p. 112, cited in Pfeffer 1993: p 599); low paradigm fields lack such consensus and, instead, proliferate varieties of theories and methods about which there is little agreement’ (Glynn and Raffaelli 2010: p. 362).

1.3.4 Positivism

Positivism originates in the thinking of Auguste Comte (1798–1857). It recognises only non-metaphysical facts and observable phenomena and so, is closely related to rationalism, empiricism and objectivity. Positivism asserts, in common with one branch of the Cartesian duality, that there are observable facts which can be observed and measured by an observer, which remain uninfluenced by the observation and measurement. Thus, in classical positivism ‘… a scientific theory was meaningful if, and only if, its elements could be empirically examined using objective data’ (Alvarez and Barney 2010: p. 560). Clearly, there is a strong relation to quantitative approaches.

However, the presence of ‘facts’ independent of the observer and the feasibility of totally objective and accurate observation are being increasingly challenged (e.g. ‘halo’ effect, ‘Hawthorne’ effect, Heisenberg’s uncertainty principle). Whilst certain facts are, indeed, likely to exist independently of observation, this may be relevant and true as regards the ‘natural world’ only – the natural laws of the universe. Inevitably, observation and measurement affect what is being observed and measured (such as the issues involved in experiments to measure the temperature of absolute zero). Further, what is to be observed and measured, by whom, how, when and so on are all determined by human decisions. Measurement may not be accurate for a variety of reasons, such as
parallax, instrument error and so on. (See Fellows and Liu 2000 for a discussion relating to pricing construction projects.)

In apparently separating reality of the natural world from those who attempt to observe and measure it, scientific positivism maintains the Cartesian duality to (supposedly) yield consistency of perception – the same inputs under the same circumstances yield the same outputs/results – the principle of replication and the research criterion of reliability.

Thus, Chia (1994: p. 797) contrasts positivist and Kantian approaches as ‘Positivist theories … maintain that … laws and principles are empirically discoverable, while Kantian theory insists that the basic categories of logic, time and space are not “out there” but are inherent constituents of the mind’.

### 1.3.5 Interpretivism

Interpretivism may be regarded as an opposite of determinism. While determinism asserts that each and every event or situation is the necessary and inevitable (direct) consequence of prior events and situations, interpretivism argues that reality is relative and so, there can be many different, valid realities; the task of research is to interpret and understand those realities rather than to determine cause–effect relationships for general, predictive purposes.

The interpretive paradigm is particularly valuable for research in management (and other social arenas) by indicating that reality is constructed by the persons involved (social constructivism). Thus, one person’s reality, derived by observations and perceptions and modified by socialisation (upbringing, education and training), is likely to be different from another’s. Therefore, truth and reality are social constructs, rather than existing independently ‘out there’ and so, researchers should endeavour to determine truth and reality from the participants’ collective perspective(s) – to see things through their eyes (as in ethnographic research). Such determination is likely to require extensive discussion with the participants, in order to achieve agreement on the representation (description) of their truth and reality and subsequent, further discussion to verify that the researcher’s representation is correct. Further, symbolic interactionists argue that truth ‘ … results from both the act of observation and the emerging consensus within a community of observers as they make sense of what they have observed’ (Suddaby 2006: p. 633).

As the interpretive paradigm is more likely to feature in qualitative studies (although it is applicable to quantitative research also), there is a risk of influence (bias) by powerful participants who may be either individuals or groups. Therefore, the impact of social structure should be considered, including the perspective of structuralists, who argue that structure is fundamental to how society operates and to the determination of its values and customs. This may, of course, be ‘interactive cycling’ as societal values help to determine social structure, which then impacts on values and so on.

Knowledge, then, may be regarded as constituting reality with a human component in that it is what, perhaps only for a time and place, counts as reality in being accepted as such by individuals or the population. Science is a mechanism for establishing and refining knowledge, as noted earlier, but with a focus on validation – itself a human process.
Tauber (1997: p. 3) notes that ‘science is indeed a social phenomenon, but a very special one, because of the constraints exerted by its object of study and its mode of analysis’.

Pickering’s (1992: p. 1) view is that ‘scientific knowledge itself had to be understood as a social product’. That perspective is echoed by Pettigrew (1997: pp. 338–339), who asserts that ‘Actions are embedded in contexts which limit their information, insight and influence … the dual quality of agents and contexts must always be recognised. Contexts are shaping and shaped, actors are producers and products … interchange between agents and contexts occurs over time and is cumulative’.

The objectivity requirement of scientific positivism requires that knowledge of the observer is excluded. If personal knowledge (Polanyi 1962) – including intuitions and insights – are actually excluded, questions arise as to how investigations are instigated, how they are carried out and how conclusions are formulated. If we assume that investigations – research projects – do not just happen by pure chance but are initiated by cognitive motivation (e.g. career development), then decisions (human, goal-directed actions) are taken to answer the basic investigative questions. Further, such motivational drives are determined by society and are likely to reflect and to perpetuate current perspectives of proper investigation of subjects and methods, often by use of ‘immunising strategy’ involving only incremental, evolutionary change. Revolutions require bold challenges (Kuhn 1996) – such as that of Galileo.

Golinski (1990: p. 502) notes that the choices made by scientists and their managers ‘… are constrained by their aims or interests and by the resources they select to advance them’.

Perhaps, it is more useful that the most suitable approaches to investigation, including the various forms of testing, are applied with rigour so that knowledge advances by employing models of maximum usefulness – following the high information content approach advocated by Blockley (1980). Such advances of science accept the roles of all types of inputs and testing – indeed, give credit to the role of triangulated approaches to modelling, testing, theory construction and paradigm ‘drift’ (a progressive, iterative movement between paradigms).

Whilst it is common for techniques themselves to be regarded as being ‘value free’, the selection of techniques to be used is ‘value laden’, due to indexicality (e.g. Clegg 1992) and associated factors. However, techniques are devised and developed by researchers, and so, encapsulate the values of those involved in formulating the techniques – leading to debate over the merits of alternative techniques and their applications. Such potential for biases continues throughout the modelling process, and indeed may be made explicit – as in adopting a particular theoretical position to build an economic model.

Orton (1997: p. 421) expresses the philosophical question underpinning the positivism – interpretivism debate as ‘… whether theories are discovered, implying the existence of an objective world, or generated, implying the existence of a socially constructed world’. Thus, Pettigrew (1997: p. 339) observes that ‘Scholars are not just scientists, they remain obstinately human beings and as such are carriers of assumptions, values and frames of reference which guide what they are capable of seeing and not seeing’.
Thus, ‘... the interpretive paradigm would reject determinism and universal rules... Its anti-positivist epistemology would not be concerned with whether samples are representative of wider populations, but with validity in the sense of findings’ being representative interpretations of the world of the research subjects...’ (Williamson 2002: p. 1381).

### 1.3.6 Models and hypotheses

A primary use of theory is to facilitate prediction. Instances where theories fail to predict correctly are anomalies. However, if a number of serious anomalies occur, the theory is likely to be rejected in favour of an alternative which is more appropriate: one which explains all the occurrences more accurately. That leads to theories which may be modified by auxiliary statements. Eventually, the theory may be rejected in favour of another theory of wider, accurate predictive ability. During the period of modifications and potential substitutions of theories, the ‘competing’ theories may be the subject of much debate in which advantages and disadvantages of each are considered to yield hierarchies of the theories continuously.

Another great value of theories is to enable researchers to produce models which show how the variables of a theory are hypothesised to interact in a particular situation. Such modelling is very useful in clarifying research ideas and limitations and to give insights into what should be investigated and tested.

### 1.4 Research styles

In determining what is the most appropriate approach (methodology and method(s)) to adopt – the research design – the critical consideration is the logic that links the data collection and analysis to yield results, and, thence, conclusions, to the main research question being investigated. The aim is to ensure that the research maximises the chance of realising its objectives. Therefore, the research design must take into account the research questions, determine what data are required and how the data are to be collected and analysed.

Bell (1993) suggests styles of research to be Action, Ethnographic, Surveys, Case Study and Experimental. Yin (1994) considers that there are five common research strategies in the social sciences: *surveys, experiments* (including quasi-experiments), *archival analysis, histories* and *case studies*. Unfortunately, definitions of such styles vary and so, at best, the boundaries between the styles are not well defined.

Each style may be used for explanatory or descriptive research. Yin (1994) suggests that determination of the most appropriate style to adopt depends on the type of research operation (what, how, why etc.), the degree of control that the researcher can exercise over the variables involved and whether the focus of the research is on past or current events (future events concern predictions/forecasts – which are not research but may be derived from research). Requirements of the major research styles are set out in Table 1.1.
### Table 1.1 Requirements of different research styles/strategies.

<table>
<thead>
<tr>
<th>Style/Strategy</th>
<th>Research Questions</th>
<th>Control Over Independent Variables</th>
<th>Focus on Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey</td>
<td>Who, what, where, how many, how much?</td>
<td>Not required</td>
<td>Contemporary</td>
</tr>
<tr>
<td>Experiment/Quasi-experiment</td>
<td>How, why?</td>
<td>Required</td>
<td>Contemporary</td>
</tr>
<tr>
<td>Archival analysis</td>
<td>Who, what, where, how many, how much?</td>
<td>Not required</td>
<td>Contemporary /past</td>
</tr>
<tr>
<td>History</td>
<td>How, why?</td>
<td>Not required</td>
<td>Past</td>
</tr>
<tr>
<td>Case study</td>
<td>How, why?</td>
<td>Not required</td>
<td>Contemporary</td>
</tr>
</tbody>
</table>

Source: Derived from Yin (1994).

### 1.4.1 Action research

Generally, action research involves active participation by the researcher in the process under study, in order to identify, promote and evaluate problems and potential solutions. Inasmuch as action research is designed to suggest and test solutions to particular problems, it falls within the applied research category, whilst the process of detecting the problems and alternative courses of action may lie within the category of basic research. The consideration of quantitative versus qualitative categories may be equally useful.

Action research (Lewin 1946) is where the research actively and intentionally endeavours to effect a change in a (social) system. Knowledge is used to effect the change which, then, creates knowledge about the process of change and the consequences of change (as well as of the change itself).


Liu (1997) notes that action research is a shared process different from a hypothetical–deductive type of research. Thus, it is necessarily highly context dependent and so, is neither standardised nor permanent as it is reliant on the project and the knowledge and subjectivity/perceptions of the persons involved. Action research is operationalised to address a problem or issue which has been subject to structuring from use of theory.

The process of action research includes problem formation, action hypotheses, implementation, interpretation and diagnostic cycles (Guffond and Leconte 1995).

Action research is complex; the observer (who should provide a systematic perspective, relatively objectively) is involved and has the main role of creating a field for discussion and interpretation of the process and products. As change/innovation is the
subject matter of the research (and the processes continue in parallel), coordination and evaluation mechanisms are necessary which involve both the researcher and the participants.

In consequence of the nature, and objectives, of action research, Henry (2000: p. 669) asserts that three primary requirements exist:

1. ‘A trust-based relationship … built up beforehand … accepted by all parties …
2. The researchers will have fully accepted the firm’s or institution’s objectives for innovation or change by having negotiated the extent to which they will be involved and their freedom as regards access to information and interpretation.
3. A research and innovation project will be jointly drawn up, which must be open ended with regard to the problems to be explored, but very precise in terms of methodology …’

1.4.2 Ethnographic research

The ethnographic ((scientific) study of races and cultures) approach demands less active ‘intrusion’ by the researcher and has its roots in anthropology. The researcher becomes part of the group under study and observes subjects’ behaviours (participant observation), statements and so on to gain insights into what, how and why their patterns of behaviour occur. That dual role of researcher–participant necessitates very extensive recording of events and activities from as many perspectives as possible – including the contrasting roles of researcher and participant, and observations of potential bases of theory. Determination of cultural factors, such as value structures and beliefs, may result but the degree of influence caused by the presence of the researcher, and the existence of the research project, will be extremely difficult (if not impossible) to determine.

The empirical element of ethnography requires an initial period of questioning and discussion between the researcher and the respondents to facilitate the researchers’ gaining understanding of the perspectives of the respondents. Such interaction involves the ‘hermeneutic circle’ of initial questioning and transformation as a result of that interaction, all of which is embedded in the subject tradition (paradigm) of the researcher. Thus, ‘Any interpretive act is influenced, consciously or not, by the tradition to which the researcher belongs’ (Baszanger and Dodier 1997: p. 12).

A further consideration is how the researcher integrates the empirical data and so on into a holistic perspective. The researcher’s expertise and experience of field investigations represent a crucial moment in his/her education, prior to which he may have accumulated dissociated knowledge that might never integrate into a holistic experience; only after this moment will this knowledge ‘take definitive form and suddenly acquire a meaning that it previously lacked’ (Levi-Strauss 1974, quoted in Baszanger and Dodier 1997: p. 12).

Complementarily, a sociological or political perspective recognises that the investigator is part of the group being studied and so, is a viable member of the group and a participant in the group behaviour as well as being the observer – more akin to the action research approach.
Thus, the approach focuses attention on determining meanings and the mechanisms through which the members of the group make the world meaningful to themselves and to others.

1.4.3 Surveys

Surveys operate on the basis of statistical sampling; only extremely rarely are full population surveys possible, practical or desirable. The principles of statistical sampling – to secure a representative sample – are employed for economy and speed. On occasions, it may not be possible, or practical, to adopt statistical sampling methods; in such instances, the non-statistical sampling method adopted (e.g. convenience sampling) should be explained and justified in the context of the research.

Commonly, samples are surveyed through questionnaires or interviews. Surveys vary from highly structured questionnaires to unstructured interviews. Irrespective of the form adopted, the subject matter of the study must be introduced to the respondents. For a given sample size of responses required, particular consideration must be given to the response rate (i.e. the percentage of subjects who respond) and number of responses obtained. Following determination of the sample size required, appropriate procedures must be followed to assist in securing the matching of responses to the sample selected. This is a special consideration for ‘stratified’ samples classified into categories, usually by proportion of the total population under investigation or measured degrees of another important, continuous attribute.

1.4.4 Case studies

Case studies encourage in-depth investigation of particular instances within the research subject. The nature of the in-depth data collection may limit the number of studies, when research is subject to resource constraints. Cases may be selected on the basis of their being representative – with similar requirements/conditions to those used in statistical sampling to achieve a representative sample, to demonstrate particular facets of the topic or to show the spectrum of alternatives. (See also the detailed classification in Yin (1994).) Case study research may combine a variety of data collection methods, with the vehicle or medium of study being the particular case, manifestation or instance of the subject matter – such as a claim, a project, a batch of concrete.

Commonly, case studies employ interviews of key ‘actors’ (key informants) in the subject of study; such interview data may be coupled with documentary (archival) data (such as in a study of a production process). Alternatively, a case study may be ‘situational’, such as a wage negotiation or determining safety policy, and for such research, several ‘cases’ may be studied by individual or combined methods of ethnography, action research, interviews, scrutiny of documentation and so on. Hence, case studies constitute a distinct ‘style’ of research.

Case studies operate through theoretical generalisation, as for experiments, rather than empirical/statistical generalisation (as is the approach via surveys, which employ samples designed to be representative of the population such that results, and findings, from researching the sample can be inferred back to the population with a calculated level of confidence).
<table>
<thead>
<tr>
<th><strong>Experimental design</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Aim</strong></td>
</tr>
<tr>
<td>To test a theory, hypothesis or claim.</td>
</tr>
<tr>
<td><strong>Objectives</strong></td>
</tr>
<tr>
<td>Determine what is to be tested and what limits the scope of the experiment.</td>
</tr>
<tr>
<td><strong>Identify variables</strong></td>
</tr>
<tr>
<td>Determine the variables likely to be involved and their probable relationship – from theory and literature.</td>
</tr>
<tr>
<td><strong>Hypothesis</strong></td>
</tr>
<tr>
<td>State the hypothesis which is to be tested by the experiment (see Chapter 5).</td>
</tr>
<tr>
<td><strong>Design the experiment</strong></td>
</tr>
<tr>
<td>Decide what is to be measured and how those measurements will be made and consider confidence intervals for the results and practical aspects – time and costs of the tests.</td>
</tr>
<tr>
<td><strong>Conduct the experiments</strong></td>
</tr>
<tr>
<td>Maintain constant and known conditions for validity and consistency of results. Collect data accurately.</td>
</tr>
<tr>
<td><strong>Data analysis</strong></td>
</tr>
<tr>
<td>Use appropriate techniques to analyse the results of the experiment to test the hypothesis (etc.). Consider the results in the context of the likely impact of experimental conditions and procedures as well as theory and literature-derived knowledge.</td>
</tr>
<tr>
<td><strong>Discuss</strong></td>
</tr>
<tr>
<td>Use the results of the analyses and the known experimental technique(s) and conditions, via statistical inference etc. and in the light of other knowledge to draw conclusions about the sample and population.</td>
</tr>
<tr>
<td><strong>Conclude</strong></td>
</tr>
<tr>
<td>Note further work which is advisable to test the hypothesis (etc.) more thoroughly.</td>
</tr>
</tbody>
</table>

**Figure 1.5** Experimental design.
Flyvbjerg (2006: p. 242) reiterates the assertion of Kuhn (1996) regarding the importance of case studies in that ‘… a discipline without a large number of thoroughly executed case studies is a discipline without systematic production of exemplars, and that a discipline without exemplars is an ineffective one’.

1.4.5 Experiments

The experimental style of research is, perhaps, suited best to ‘bounded’ problems or issues in which the variables involved are known, or, at least, hypothesised with some confidence. The main stages in experimental design are shown in Fig. 1.5. Usually, experiments are carried out in laboratories to test relationships between identified variables; ideally, by holding all except one of the independent variables constant and examining the effect on the dependent variable of changing that one independent variable. Examples include testing the validity of Boyle’s Law, Hooke’s Law and causes of rust experiments. However, in many cases, notably in social sciences and related subject fields, experiments are not conducted in specially built laboratories but in a dynamic social, industrial, economic, political arena. An example is Elton Mayo’s ‘Hawthorne Experiments’ which took place in a ‘live’ electrical manufacturing company (Mayo 1949). Such instances are ‘quasi-experiments’ as the ability to control variables (independent and environmental) is limited and, often, coupled with measurement problems which impact on accuracy.

Thus, to regard a particular (geographical) area, even if tightly bounded (e.g. Isle of Man; Hong Kong), as a ‘laboratory’ in which studies of construction activities, real estate or town planning can be undertaken is quite false and likely to lead to erroneous results and conclusions. The best that can be achieved in such a context is a quasi-experiment, not a laboratory experiment, as it is impossible to hold independent (environmental) variables constant, even for a very short time. That is a very important concern for all research relating to construction projects and process, facility management, property development and so on and so, should be noted as an important ‘limitation’ of the research.

Example

Consider investigating client satisfaction with the provision of a construction project. What quantitative and what qualitative data are likely to be available readily on a case study of a construction project?

Quantitative data would comprise time and cost performance derived from project records – predicted versus actual; quality might be considered from records of re-worked items, corrections required due to defects recorded during the maintenance period – measured by number, value and so on.

Qualitative data could present participants’ perceptions of client satisfaction with respect to the performance criteria of cost, time and quality. Such data would be obtained through questioning of those participants, identification of the variables and hypothesising of their inter-relations. Research could proceed (continued)
by endeavouring to hold all but one of the independent variables constant and examining the effects of controlled changes in the remaining independent variable on the dependent variable.

In certain contexts, such as medical research, the sample under study may be divided into an experimental group and a control group. After the experimental period, the results from the groups may be compared to determine any differences between the groups’ results which can be attributed to the experiment. In such cases, the members of the groups must not know to which group they belong; it is helpful also (to avoid possible bias in analysis), if those who carry out the analysis of results are not informed of which person is in each group either.

Hence, experimentation is aimed at facilitating conclusions between cause and effect – the presence, extent and so on. Experimentation is at the base of scientific, quantitative method.

1.5 Quantitative and qualitative approaches

It is quite common for small research projects to be carried out with insufficient regard to the array of approaches which may be adopted. This may be because the appropriate approach is obvious, or that resource constraints preclude evaluation of all viable alternatives, or it may be due to a lack of awareness of the alternatives. Such lack of awareness does not mean that the research cannot be executed well, but, often, it does mean that the work could have been done more easily and/or could have achieved more.

Usually, research methods and styles are not mutually exclusive although only one, or a small number of approaches will, normally, be adopted due to resource constraints on the work. The different approaches focus on collection and analysis of data rather than examination of theory and literature. The methods of collecting data impact upon the analyses which may be executed and, hence, the results, conclusions, usefulness, validity and reliability of the study.

‘A measure is valid when the differences in observed scores reflect the true differences in the characteristic one is attempting to measure and nothing else…’ (Churchill 1979: p. 65); in practice, it is inevitable that there will be some error in that the observed measure is the aggregate of the true measure, systematic error (bias) and non-systematic (random) error; aggregation of those errors may be additive or multiplicative, depending on the model adopted. ‘A measure is reliable to the extent that independent but comparable measures of the same trait or construct of a given object agree’ (ibid).

However, Flyvbjerg (2006) notes that the (often hot) debate over sharp separation of quantitative and qualitative research methods is spurious. Thus, ‘… good social science is opposed to an either/or and stands for a both/and on the question of qualitative versus quantitative methods. Good social science is problem driven and not methodology driven in the sense that it employs those methods that for a given problematic, best help answer the research questions at hand’ (ibid: p. 242).
1.5.1 Quantitative approaches

Quantitative approaches tend to relate to positivism and seek to gather factual data, to study relationships between facts and how such facts and relationships accord with theories and the findings of any research executed previously (literature). Scientific techniques are used to obtain measurements – quantified data. Analyses of the data yield quantified results and conclusions derived from evaluation of the results in the light of the theory and literature.

It is essential to ensure that the subject matter of investigation is both comprehended well by the researcher and is defined precisely as, otherwise, the variables cannot be measured (reasonably) accurately and so, compromise the analyses and findings. Edmondson and McManus (2007: p. 1171) note that ‘…it is difficult to create measures of acceptable external validity or reliability when phenomena are poorly understood’. Further, they caution that quantitative approaches may restrict the scope and potential of investigations, ‘Quantitative measures indicate a priori theoretical commitments that partially close down options, inhibiting the process of exploring new territory (Van Maanen 1988)” (ibid).

1.5.2 Qualitative approaches

Qualitative approaches seek to gain insights and to understand people’s perceptions of ‘the world’ – whether as individuals or groups. In qualitative research, the beliefs, understandings, opinions, views and so on of people are investigated – the data gathered may be unstructured, at least in their ‘raw’ form, but will tend to be detailed, and hence ‘rich’ in content and scope. Consequently, the objectivity of qualitative data often is questioned, especially by people with a background in the scientific, quantitative, positivist tradition. Analyses of such data tend to be considerably more difficult than with quantitative data, often requiring a lot of filtering, sorting and other ‘manipulations’ to make them suitable for analytic techniques.

Analytic techniques for qualitative data may be highly laborious, involving transcribing interviews and so on and analysing the content of conversations. Clearly, a variety of external, environmental variables are likely to impact on the data and results and the researchers are likely to be intimately involved in all stages of the work in a more active way than usually is acceptable in quantitative studies.

1.5.3 Triangulated studies

Both qualitative and quantitative approaches may adopt common research styles – it is the nature and objectives of the work together with the nature of the data collected and analytic techniques employed which determine whether the study may be classified as qualitative or quantitative. Given the opportunity, of course, triangulated studies may be undertaken. As triangulated studies employ two or more research techniques, qualitative and quantitative approaches may be employed to reduce or eliminate disadvantages of each individual approach while gaining the advantages of each, and of the combination – a multi-dimensional view of the subject, gained through synergy. Thus, triangulation may be used for entire studies (such as by investigating a topic from several, alternative
paradigms or/and research methodologies) or for individual part(s) of a study (such as collecting quality performance data from archival records of defects, questionnaires administered to project participants and results of participant observation). Jick (1979) notes that between methodology triangulation seeks to enhance a study’s external validity whilst within methodology triangulation seeks to enhance internal validity and reliability.

Triangulation may occur in four main ways – data (sources, types), investigator (more than one researcher – student and supervisor, primary investigator and co-investigator(s)), theoretical and methodological/methods (for data collection and data analysis). Thus, triangulation principles are applied quite widely and are also termed ‘mixed method’ studies or ‘multimethodology’.

Whatever approach, style or category of research is adopted, it is important that the validity and applicability of results and conclusions are appreciated and understood. In particular, it is useful to be demonstrably aware of the limitations of the research and of the results and conclusions drawn from it. Such limitations and so on are occasioned by various facets of the work – sampling, methods of collecting data, techniques of analysis – as well as the, perhaps more obvious, restrictions of time, money and other constraints imposed by the resources available. Hence, it is very helpful to consider the constraints, methods and so on at an early stage in the work to ensure that the best use is made of what is available. Indeed, it may well be preferable to carry out a reduced scope study thoroughly than a larger study superficially – both approaches have validity but achieve different things.

Thus, whilst triangulation employs plural methods, ‘bridging’ involves linking two or more analytic formats (research methods) to make them more mutually informative, while maintaining the distinct contributions and integrity of each independent approach/discipline. Therefore, ‘bridging’ uses plural methods to link aspects of different perspectives.

### 1.5.4 Data sources

As with any project, the planning phase is crucial and it is wise to evaluate what is being sought and the alternative approaches available as early as possible. Of course, re-evaluations may be necessary during the course of the work, in instances such as where the data required prove to be unavailable. As data are essential to research, it is useful to consider what data are required, and alternative sources and mechanisms for collection, during the planning phase. Use of surrogate data (indirect measures of what is sought) may have to be used, especially where the topic of study is a sensitive one (e.g. cost, safety, pricing, corruption, labour relations).

Where researchers have good contacts with potential providers of data, use of those sources is likely to ease the data collection process. If trust and confidence have been established, it is likely to be easier to obtain data and it may be possible to obtain data which might not be available otherwise. Trust and confidence are important considerations in data collection – the more sensitive the data, the more trust in the researcher which is required by the provider. This is an important application of research ethics – see Chapter 8.

Especially for obscure and complex processes, and sensitive/historical subjects, finding sources of data/respondents may be difficult. However, once an initial source has
been found, it may be possible to find others (progressively) by information from that initial source (from a paper or book as well as a person). The ‘snowball’ approach concerns the progressive discovery and investigation of different sources for a particular event whilst the tracer approach moves between sources relating to the development/operation of a process.

In undertaking research in construction management, Cherns and Bryant (1984: p. 180) note that, ‘A basis must exist between the researchers and the [respondent] system for negotiating a relationship which has something to offer to the [respondent] as well as to the researchers’.

‘Access must provide for deep and continued penetration into the [respondent] system at the earliest possible stage of the [building] project, preferably before the decision to [proceed]’ (ibid).

Often, it is essential to ensure that the providers of data cannot be traced from the output of the research. Statements ensuring anonymity are helpful as are methods which demonstrate anonymity in the data collection, such as not requiring names and addresses of respondents. However, anonymity must work. It is hardly providing anonymity if one identifies respondents as A, B … N rigorously in the research report but thanks respondents by name in the acknowledgements section.

Confidentiality is a similar, ethical issue to anonymity: anonymity refers to persons and organisations whilst confidentiality relates to the data also. The two issues are closely related such that confidentiality concerns neither revealing persons’ or organisations’ identities or data to anyone nor using the data for purposes other than those for which the respondents have given permission. Both confidentiality and anonymity are very important components of research ethics, the moral underpinnings of which dictate that the express, informed consent of the respondents must be obtained and adhered to rigorously.

Occasionally, respondents wish to scrutinise a report prior to its ‘publication’. Whilst such provision is useful in building confidence over data provision and confidentiality, and may assist in ensuring accuracy of data and so on, it may be regarded as an opportunity for the respondents to comment on the research, and, possibly, to demand changes – perhaps, to remove portions with which they disagree or which they dislike. Such changes should be resisted, provided the research has been conducted properly (accuracy of data and results, compliance with anonymity and confidentiality etc.), as they would distort the research report and, thereby, devalue the work.

For applied research, it is increasingly popular to form a steering group of the principal investigators, industrialists and practitioners. The steering group helps to form the strategy for the execution of the work and to monitor and guide the research during its execution. The objective is to ensure the combination of rigorous research with practical relevance. Of course, there are spin-off benefits of the researcher’s enjoying easier access to data via the practitioners, and the practitioners’ gaining knowledge and insight of issues/problems which are important to them.

1.6 Where to begin

Research methodology refers to the principles and procedures of logical thought processes which are applied to a scientific investigation; a system of methods. Methods
concern the techniques which are available (for data collection, analysis etc.) and those which are actually employed in a research project. Any management of a research project must address certain questions in making decisions over its execution. The questions involved are:

- What?
- Why?
- Where?
- When?
- How?
- Whom?
- How much?

It is these questions which the study of this book will assist in answering or, rather, provide some information to help to reach an answer. By addressing the issues explicitly and logically, noting requirements, constraints and assumptions, the progress through research projects will smooth and ease progressively as expertise and experience develop.

Often, a researcher is able to select a supervisor or supervisors. In selecting a supervisor, three considerations apply – that person’s experience and expertise in the subject matter/topic, research experience and expertise and, perhaps the most important factor differentiating potential supervisors, the ability to relate to and communicate well with the researcher. The best research tends to be executed by people who get on well together as well as possessing complementary skills and expertise.

It is important to determine the scope of the work at the outset; the most common problem is for a researcher to greatly overestimate what is required of the work, what can be achieved and the amount of work that can be done. It is a good idea to consult an experienced supervisor or ‘third party’ to ensure that the programme and scope of the research intended are realistic.

Example

What? Concerns selection of the topic to be researched with consideration of the level of detail. It is useful to note the resources available and constraints so that an appropriate scope of study can be determined.

Why? May command a variety of answers, each of which applies individually but some of which may apply in combination. So, ‘required for a degree’, ‘required by employer’, ‘interest’, ‘career development’, and, possibly, many other reasons, may be advanced to say why research is being undertaken. However, why a particular research project is being carried out or proposed, apart from the reasons given already, may be due to its being topical or because the researcher has expertise in that subject and wishes to use that expertise to acquire and advance knowledge in that field.

(continued)
(continued)

Where? Obviously, all research occurs somewhere – the host institution may be a university, as well as the various places at which individual research activities occur – libraries, data collection points, visits to experts and so on. It may be useful to consider the amount of travel, both cost and time, as an input to the strategy for executing the research.

When? The timing of the research and time available to carry it out usually will be specified. It will be necessary to produce a timetable for the work by dividing the time available between the component activities. Often, there will be restrictions on the time for data collection – allow for holiday periods, very busy periods and so on; what sequences of activities are necessary and what are the alternatives? To what extent can the activities overlap? A common problem is to devote insufficient time to planning the work and to the scholarship stage (searching theory and literature) and to forget, or, at least, to under-estimate, the time necessary for data analyses, production of results and conclusions and for preparation of the report. All too often the only real focus is on fieldwork (data collection) – such enthusiasm is healthy but must be kept under control.

How? Is the issue of methodology and of methods. In some instances, the methodology is obvious – virtually ‘given’ – as in computational fluid dynamics. Commonly, a topic may be investigated in a variety of ways, individually or in combinations, so a choice must be made. The choice will be influenced by the purpose of the research, the subject paradigm, the expertise and experience of the researcher and supervisor (if any), as well as practical considerations of resource and data availabilities.

Whom? Four main groups of people are involved in the execution of research – the researcher, the supervisor, the respondent personnel – who provide the data or access to it, and others who can help – such as laboratory technical staff. Naturally, a research project is ‘commissioned’ by someone – for instance, a university, as a requirement of a course of study, an academic agency such as a research council or a commercial agency, perhaps a government body, company consultant practice and so on.

How Much? This issue concerns the resources which can be used. Many resources, such as money, are fixed but people’s time tends to be rather flexible – especially the time input by researchers themselves. No research project is really completed from the researcher’s point of view as there is always a bit more which could or ought to be done. Hence, each report contains a list of recommendations for further research.

1.7 Summary

This chapter introduced the main concepts of research – a rigorous search, learning and contributing to knowledge – to provide a firm basis for producing a good research proposal and for undertaking research successfully. A definition of research was provided and a variety of contexts of undertaking research were discussed so that appropriate and informed selections of subject, methodology and method(s) may be
made, acknowledging the potential effects of contextual variables. Different approaches (classifications) to research were examined – notably, pure and applied; and qualitative and quantitative – together with their combination through ‘triangulation’ and the different types of problem (research question) to be addressed. The concepts of theories and paradigms were introduced as fundamental bases for executing a research project with discussion of how they develop and evolve through progressive testing according to scientific methods in which refutation is an important concern. Paradigms constitute perspectives on research – ‘lenses’ through which research is viewed – and so indicate theoretical frameworks, issues for investigation and appropriate methodologies and methods. Main forms of reasoning – deductive, inductive and abductive – were introduced. Positivism and interpretivism were explained and contrasted. Styles of study were considered – including action research, ethnographic research, surveys, case studies and experiments – and questions which research projects address were discussed. Issues relating to data collection were introduced. The ethical issues of confidentiality and anonymity were discussed, and the essential need for objectivity was emphasised. The chapter ended with discussion of practical issues of how to progress a research project by addressing a progressive series of questions to guide the development of a project/proposal.

References


Flyvbjerg, B (2006) Five misunderstandings about case-study research, Qualitative Inquiry, 12(2), 219–245


2

Topic for Study

The objectives of this chapter are to examine the processes of:
- selecting a topic;
- writing a research proposal.

2.1 Selection of a topic

Very often, the most difficult task for any researcher is to select a topic for study and then to refine that topic to produce a proposal which is viable. Generally, people set targets which are far too high in terms of both the extent of the research which is possible and the discoveries which are sought. It is surprising to most new researchers how little (in scope) can be achieved by a research project and, hence, the necessity to restrict the study in order that adequate depth and rigour of investigation of the topic can be undertaken.

2.1.1 Resources

An important aspect to evaluate is the quantities of resources which can be devoted to the study. Often, it is helpful to calculate the number of person-hours, days, weeks, months or years, which are available for the research. Given a fixed amount of time and the period within which the research must be completed, and taking account of any flexibilities, the amount of work which can be undertaken begins to be apparent. Usually, a report of the work is required, and that report must be produced within the time frame, so, the period required to produce the report reduces the time available for executing the study itself.

Many people consider that undertaking a research project is 2% inspiration and 98% perspiration – clearly, research is not an easy option. Research is hard work, but it is often
the most rewarding form of study. The satisfaction and sense of achievement derived from a project completed well can be enormous; the efforts are well worthwhile and provide the researchers with expertise, experience and insights for future work. Especially in the early days of a project, enthusiasm is a great asset – it is a major contributor to overcoming difficulties which will, almost inevitably, arise. Determination is valuable for a researcher as it will help to ensure that the project is seen through to completion.

Even in cases where a topic is given – such as where a researcher applies for a post to carry out a particular project advertised – there is selection of the topic by the prospective researcher. Generally, where a research project is part of a course of study, the choice of topic to research is made by the individual but that choice should not be made in isolation. Potential tutors, supervisors and mentors should be consulted, together with colleagues and, if possible, practitioners to assist in selecting a topic which is interesting, viable and appropriate to the context and the people concerned – most especially the researcher. The amount of time and effort spent in selecting and refining a topic and then planning to yield a proposal may appear very long, if not excessive. Invariably, it will be time well spent. Such formative stages are of paramount importance and, often, will be the main factor determining whether the research is a success.

Some academics believe that the Pareto distribution applies to research study. A Pareto distribution is the ‘80–20 rule’ (Fig. 2.1); a small proportion of components have the major effect on the outcome. Applied to a construction project, about 20% by number of the components account for about 80% of the project cost. The Pareto distribution is believed to apply far and wide; it applies to programmes of study in that 80% of the work is completed (or becomes visible) in the last 20% of the time available – this is partly due to preparatory work being carried out in the early part of the study and so, not being accessible, but also because certain people do not do the work until the deadline looms, due to other pressures or lack of programming. Requesting an extension of time may not be viewed favourably; indeed, if such a Pareto distribution does apply, it may be preferable not to grant an extension.

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**Figure 2.1** Pareto distribution applied to the cost of a construction project.
2.1.2 Subject selection

In most cases, researchers must confront the issue of subject selection. Although the selection will not be made from all subject areas but will be confined within the boundaries of particular disciplines, the possibilities are vast. Therefore, it is helpful to consider the process of subject selection as one of progressive narrowing and refinement – the degree to which those are taken being determined by the nature of the discipline and the appropriate research methods. Essentially, the process is strategic – the particular initial question is *what?*

In deciding any course of action, it is a good idea to undertake a SWOT analysis in which PESTEL factors are scrutinised. SWOT analysis requires determination of Strengths, Weaknesses, Opportunities and Threats. Strengths and Weaknesses are features of the individual or organisation and are *internal* factors, whilst Opportunities and Threats are present in the environment, so they are *external*, or exogenous, factors. PESTEL factors are the Political, Economic, Social, Technical, Environmental and Legal forces in the environment. Consideration of the PESTEL factors assists analysis of the Opportunities and Threats. For further discussion, see Fellows *et al.* (2002) and Newcombe *et al.* (1994). A sound strategy is to build on strengths and overcome weaknesses in seeking to take advantage of opportunities and to minimise the possible effects of threats.

In selecting a subject for a research project, it is useful to begin by constructing several lists:

- **List 1** Topics of interest to the researcher.
- **List 2** Personal strengths and weaknesses.
- **List 3** Topics of current interest in practice.
- **List 4** Data required for each topic.
- **List 5** Sources of data for each topic.
- **List 6** Research limitations for each topic.

The first list may contain topics of interest in quite broad terms. The second list should be of personal strengths and weaknesses. Certain strengths and weaknesses could influence the choice of topic directly whilst others might do so by consideration of the methodology and the nature of the analyses which would be appropriate. However, whilst building on strengths is good, an individual, interest-driven research project may be an excellent vehicle to extend the researcher’s knowledge and experience and help to overcome weaknesses. So, there are good arguments for pursuing a topic of research which is of particular interest to the researcher – it could serve to enhance career opportunities.

A third list might concern topics of current interest in practice/industry (or/and academia) – what is being debated in the technical press – the ‘sexy’ or ‘hot’ topics of the day. Adopting such a topic for study should ease data collection owing to the amount of interest in the subject. However, many other researchers may select those topics for study also with the consequence that so many people are trying to collect similar data from a limited number of sources (often, organisations and their personnel) that the field may become ‘saturated’. A second consideration is that interest in topics
tends to be quite short-lived and the clever thing to do is to predict what the next issue of debate will be. In the UK construction industry, hot topics seem to have a ‘life’ of less than 2 years, although many ‘cycle round’ again and again.

Example

List 1 Begin by listing topics of interest in quite broad terms for example, Concrete prestressing, Project procurement approaches and Price setting mechanisms. Such topics are too broad and insufficiently specific for certain types of research, but topics such as ‘The culture of design and build contractors’ or ‘Effect of water content on bearing capacity of London Clay’ could lend themselves to investigation.

List 2 A second list of personal strengths and weaknesses may contain self-evaluations such as ‘good at economics but quite weak in maths and statistics’ or ‘experienced in new build and in contracting but no experience in refurbishment or design consultancy’.

List 3 Over recent years, ‘hot topics’ have included: buildability, sick building syndrome, life cycle costing, risk management, value management, quality assurance, quality management, refurbishment, facilities management, dispute resolution procedures and public–private partnerships. Other topics, although never getting quite ‘red hot’, may retain enduring interest; Computer aided design (CAD), communications, information flows, payments mechanisms, inter-party relationships, price determination, environmental issues, client satisfaction and demolition of prestressed tower blocks.

Further lists should be compiled for each topic under consideration and should, by addressing the research question possibilities and the constructs and variables involved, determine the likely data requirements, sources of the data and access to data via industry or practice contacts. An employer may wish for particular problems or issues to be investigated. Such projects should facilitate co-operation in data provision but care is needed over possible attempts to impose restrictions on publication of the contents of the report and so on. Other lists may include the interests and expertise of potential supervisors and collaborators, and other researchers’ work to which access can be gained readily.

Finally, it is likely to be helpful to list constraints and the resources available – these lists will be invaluable in determining the practicality of a proposed study and assist in determining what can be done, rather than trust what it would be ‘nice’ to do.

Example

List 4 Data requirements are determined by the topic of investigation, the research question(s) and the variables involved – especially the independent and dependent variables. What is to be measured must, first, be defined so
that appropriate metrics can be selected; that is especially important for qualitative data, such as quality of a construction project or component. However, quantitative data must be defined also – such as the capital cost of a project (to whom, when to measure, units of measurement, etc.).

**List 5** Once the data requirements have been identified, the possible sources of data should be noted; some sources are likely to be better than others regarding ease of collecting the data, quality of the data (accuracy, amount of data) and so on. Access to data should, ideally, match the data required, but is likely to be modified by practicalities of obtaining the data; especially if the data are ‘sensitive’ (e.g. costs, safety and corruption). Employers and sponsoring bodies as well as professional institutions may be helpful in securing access to the data needed.

**List 6** Research limitations will be: the constraints on the resources available to execute the research and, hence, the scope of the study; data available; the methods/techniques employed. The time and resources available for the research, especially for dissertations and academic theses, are likely to be well-known, so it is the particular limitations which relate to the research which should be noted – especially data availability. However, if limitations should have been foreseen from the nature of the topic – sensitivity, the literature, experiences of other researchers and so on – care must be taken to explain why such limitations were not taken into account and avoided in the research design. In any event, it is important to note the reasons for what was done to overcome the limitations and to ensure validity of the resultant research.

It is best if the lists contain ‘raw’ ideas and do not contain the results of sophisticated evaluations – they come later. Essentially, the lists result from ‘brainstorming’ so it may be helpful to do the brainstorming in a group designed in such a way that people’s ideas ‘spark’ further ideas in others – no evaluations or disparaging comments, just throw out the ideas, note them and think about further possible topics until no more emerge. Do not force things; if it is difficult to get a first idea, it may be helpful to visit the library, take a book at random, open it and pick a word at random and see if a research topic can be devised from that word. Such a serendipity approach may yield a novel and exciting topic (if horse races were predictable, everyone should win but would that be exciting?).

### 2.1.3 Choosing a topic

Having produced a number of lists of possible topics, constraints, requirements and so on, the next step is to begin some evaluation (judging possibilities against criteria/desires). Again, it is important to let the research topics be the driving force and the requirements and constraints be the parametric factors, denoting the limits and extent of what may be done – they should not be the dictating factors even though they may ‘loom large’ from a student researcher’s perspective.
2.1.4 Evaluating alternatives

Within overall subject domains, a number of topics will have emerged. As a background to the evaluation process, it may be helpful to consider two issues:

- ‘What does the research seek to achieve?’
- ‘What does the research seek to find out?’

In terms of achievement, apart from the obvious, important, but also mundane issue of satisfying the imposed purpose of carrying out the project, such as obtaining a good grade to contribute to a degree, the personal advancement aspects are important. Broadly, the achievement may be to extend understanding in a particular subject area, to broaden understanding in a new subject area by enhancing the depth of knowledge of the researcher or to gain knowledge in subjects where the researcher has less expertise. Of course, combinations of achievement in all those ways may be possible, but the underlying issue is largely one of self-motivation, to cope with the 98% perspiration (hard work).

The second issue – what the research sets out to find out – concerns selecting a particular topic within the overall subject area decided already. So, the list of topics allocated to the overall subject area selected will be evaluated. Again, the lists of personal factors, data availability and so on will be used in the evaluation, but retaining the approach of the topic as driver and the various constraints as parameters. It may be difficult to make a single choice, but whether one, two or three topics are the result of the evaluation, it will be helpful to consult literature – leading journals and reputable texts – to gain some preliminary, but further, understanding of the issues relating to the topics, whether they have been investigated extensively already and any likely problems. Secondly, it is useful to examine what particular terms are used, what the variables are, what data are needed and how those data may be collected.

A researcher should not be dismayed if the topic, or closely related ones, have been investigated previously. Much research, including scientific method, uses not only conjecture and refutation but, as an integral part of that philosophy, looks to replication of research. Studies of safety or performance in the UK construction industry are worthy of replication in Hong Kong, Malaysia, United States, China and so on, partly to evaluate the methodology in other contexts, partly to re-examine the findings of the original study and partly to examine the situation, both absolutely and comparatively, between the locations of the studies. Indeed, replication, even if on a reduced scale, of a leading study, but in a different context, thereby changing only one variable if possible, has the great advantage of using a tested and substantiated methodology and methods. This allows more emphasis to be placed on examination of results, whilst monitoring the methodology and methods and providing any necessary critique due to the changed circumstances.

Therefore, evaluations of the topics from the perspectives of desires and constraints, often in discussion with colleagues, practitioners and the potential supervisor, will result in the selection of a single topic. The result of such an evaluation does not mean that details of the topic will not change. Research, by its nature, is a ‘voyage of discovery’, an iterative learning process, and investigation of the unknown is likely to require changes from *a priori* expectations. If it were not so, it might not be research, although the extent of changes should not lead to radical changes in the topic.
Final topic content and parameters determined by
- aim
- proposition(s)
- objectives
- hypotheses
- definitions of terms
- assumptions

Note: The refinement process may require several stages of iteration to determine a final topic suitable for the study to be undertaken.

**Figure 2.2** The process of refining a topic for research.

### 2.1.5 Refining a topic

The process of selection will continue for some time as investigations proceed and the topic (through considerations of definitions, variables and their relationships, aspects of theory, findings of previous work, etc.) emerges and undergoes progressive refinement. The goal is to reach a state in which the topic is delineated sufficiently well for the aim and objectives of the research to be identified, and appropriate methodologies and methods considered, to enable a research plan to be formulated, including a draft timetable.

One vital aspect is for the researcher to examine the ‘ideal’ data set from a research perspective and then to review it in the context of the practicalities of data collection (including alternative data from different sources, given access potential). Here, the researcher must have foresight and a perspective on practicality – *if you cannot get the data, you cannot do the research*.

The process of refining a topic for research is depicted in Fig. 2.2.

### 2.2 Writing the proposal

The outcome of the initial considerations and investigations will be a proposal for the research. The United Kingdom’s Engineering and Physical Sciences Research Council (EPSRC) prescribes the format for proposals, as do most funding agencies. It comprises a form concerning the support requested and an outline of the project plus a six page ‘case for support’ outlining the project proposal in more detail.
Normally, for a degree of Bachelor or Master dissertation, a proposal of around four sides of A4 is adequate; a proposal for MPhil or PhD will be more extensive, but all proposals should be concise. Depending on the nature of the research proposed, the proposal should contain:

- Title
- Brief background to the topic and rationale for the study
- Aim
- Proposition (if appropriate)
- Objectives
- Hypothesis (if appropriate)
- Methodology and Methods (with reasons for their selection)
- Programme
- List of primary references.

Usually, it is helpful to append a diagram showing how the variables envisaged are relevant to the research and how they are hypothesised to relate to each other. Often, that forms the basis of very helpful analytic discussions of the topic and aids in-depth thinking and investigation throughout. Cronbach and Meehl (1955) developed the concept of a nomological network to be a diagram of the theoretical framework (variables, constructs and relationships between them), the empirical framework (to indicate what is to be measured) and the linkages between the two frameworks. Such a diagram is very helpful in determining the boundaries of the research – what is inside and what is outside (environmental); for many studies, it is important to hold external variables constant (as constant as possible, in practical terms).

2.2.1 Aim

The aim of a research project is a statement of what the research will attempt to do – often in the form of what is to be investigated, which is more appropriate for qualitative research, or what impact the main independent variables are believed to have on the dependent variable, an approach which is more suitable for quantitative studies. The aim is really a statement at the strategic level so, usefully, can be considered to be what the researcher would like to find out if resource constraints and other constraints did not exist. Clearly, constraints do exist and so, the research should not be judged, once completed, against the yardstick of the statement of aim. Rather, the aim provides the identification of what is attempted and its context.

Example

To determine the ‘maintenance path’ for local authority school buildings in United Kingdom through establishing maintenance needs and work execution mechanisms, and so, to provide maintenance information to designers in an environment of resource constraints.
2.2.2 Proposition

A proposition is a tentative statement, derived from the aim of a research project. Thus, it concerns the strategic level of the research and so, identifies the primary constructs and their (supposed) relationships. A proposition reflects the ontological (specific account of existence; a specification of a conceptualisation of concepts and relationships between them) and epistemological (theories of the sources, nature and limits of knowledge) views of the researcher which constitute the paradigm within which the research will be carried out. As any proposition relates to constructs, it must be refined further to yield operational statements (as objectives and hypothesis) which comprise variables that can be measured. Thus, the form of statement constituting a proposition is very similar to a hypothesis (see below) but a proposition is at a higher level of abstraction; support (or otherwise) for a proposition is usually determined from testing of its constituent hypothesis (or hypotheses).

2.2.3 Objectives

The objectives are statements within the strategic statement of aim; they are statements at the tactical/operational level. Objectives take the aim of the research and, given the constraints, translate the aim into coherent, operational statements. These are statements which relate to each other logically but which are, each, self-sufficient also and denote what the research hopes to achieve or discover through the study.

The objectives specify what it is hoped will be discovered by the research – what will be known at completion of the project which was not known at its start and has been revealed by the research. However, for qualitative studies, the objectives may concern how the study will be undertaken and some details of what is to be studied. Both approaches are valid but they are different. It is important for researchers to recognise the differences and the consequences for the research resulting from the adoption of the alternative approaches. So, say, for a research project to investigate the impact of the culture of participants on the performance of construction projects, it may be useful to conduct a dual investigation – a sociologically based study providing a more qualitative approach in parallel with a construction management–based study giving a more quantitative approach. Results of the individual investigations could, perhaps, be triangulated to yield synergy.

For ethnographic-type research, a broad statement of aim may be all that can be produced. It may be that, in some instances, even such a broad statement may not be possible – only identification of the subject area. The researchers will have notions of what is to be investigated but, due to lack of theory, prior investigation and so on, they may not be able to produce detailed objectives and hence, methodology/methods. The approach is to collect all possible data rigorously and to use those data to structure the study from the relationships and patterns which emerge (as in grounded theory, a form of constructivism). It is probable that all knowledge began to be discovered from this approach – perhaps most obviously in the social sciences where people’s behaviours had to be studied to detect patterns and so on from which hypotheses were generated for testing and the subsequent derivation of theories and ‘laws’.
For most research projects, especially smaller ones, it is good discipline to restrict the project to a single aim and the objectives to about three. Such restriction promotes rigour in considering what the research is about and what can be achieved realistically. Keep the statements simple, especially for objectives, working with one independent variable in each which impacts on the dependent variable of the study, and ensuring that those variables can be identified. The research will be expected to realise its objectives – at the proposal stage, what is anticipated to emerge from the research, commonly, is articulated as deliverables. (Usually, funding agencies require research applications to detail what deliverables are anticipated to flow from the research – the likelihood of producing them and the practical, usefulness of the deliverables are important in evaluating the application.)

**Example**

1. To investigate any linkages between construction types and maintenance requirements.
2. To examine any relationship between age of buildings and their maintenance needs.
3. To determine the factors which impact on maintenance work execution for UK local authority school buildings.
4. To develop and test a model for maintenance of UK local authority school buildings.

### 2.2.4 Hypotheses

Certain studies, such as ethnographic research projects, may achieve the formulation of a hypothesis as their end result. Other studies may develop hypotheses as the result of initial investigations, whilst a third category will formulate hypotheses in the early stages of the work – as in experimental research projects. Usefully, a hypothesis can be regarded as the ‘focus’ of a research project – the statement of supposition concerning what are the important variables relating to the topic, how they relate to each other and, most importantly, how they impact on the dependent variable.

It is useful to note the inter-relationship between aim, objectives, proposition(s) and hypothesis. As the aim is the strategic statement of what the research seeks to discover, it leads to the development of a proposition(s). The objectives comprise operationally oriented refinements of the aim and, analogously, the hypothesis is derived from the proposition as it concerns the main variables (derived from the constructs in the proposition). Hence, the aim and objectives, and proposition and hypothesis should be developed in parallel, as illustrated in Fig. 2.3.

Irrespective of when a hypothesis is formulated, it is a statement of conjecture – it suggests a relationship between an independent and a dependent variable and the nature of that relationship, with all other variables held constant. The statement concerns direction in the relationship, known as causality.
Example

Consider the following hypothesis:

‘The method of programming construction projects employed by contractors influences project performance and hence, participants’ satisfaction with those projects.’

Apart from criticisms of the English and phrasing of the hypothesis, it contains two dependent ‘variables’ – project performance and participants’ satisfaction (in fact, both of those are constructs). This raises issues of what may be said about support for the hypothesis if, after testing, one part is supported and the other is not. Clearly, it would be preferable to split the hypothesis into two, or even three:

- programming–performance
- performance–satisfaction
- programming–satisfaction.

The performance–satisfaction relationship is implied in the hypothesis. To retain this in the study, it could be determined from theory and previous work but, for rigour and completeness, it should form an element of the empirical research also.

A further complication is that participants is plural and so, whilst in any particular case some participants may be satisfied, it is unlikely that there will be many cases in which all participants are either satisfied or dissatisfied. Who the participants are must be clarified. An additional complication is what satisfaction is and how to measure it due to its subjective and individualistic nature.

A further issue concerns ‘project performance’. From the wording of the statement, it seems that it really relates to ‘project management performance’ – performance of the project realisation (design and construction) rather than performance of the project in use after handover. Also, performance is multi-faceted and includes time, cost and quality (the ‘iron triangle’) components, each of which must be weighted for relative importance, measured and aggregated.
Hypotheses are positive statements which are produced to be tested as objectively as possible. It is useful to have one main hypothesis, derived from the aim of the research, and sub-hypotheses relating to the objectives (if appropriate). Further sub-hypotheses may be included provided that they assist or clarify the research; too many will tend to promote confusion. Provided they are appropriate, hypotheses are extremely valuable in lending direction, constraints of relevance and objectivity to a research project. The goal must be to test the hypotheses objectively through data collection and analyses; usually, hypotheses are derived from theory and literature.

A common misconception is that once hypotheses have been established, the goal of the research is to prove them. That is neither possible nor desirable. Even the most extensive research will not prove anything absolutely, although it may establish a likelihood with an extremely high level of confidence, as is common in medical research. Seeking to prove or to disprove a hypothesis is likely to introduce bias into the research – contrary to the requirement of objectivity. So, if a researcher believes the hypothesis to be true, it may be a good idea to propose the opposite hypothesis to attempt to counter any bias in the researcher’s initial beliefs, as there may be an innate tendency for researchers to seek to support the hypothesis of the study unwittingly.

Hypotheses also focus the work on relevant aspects and help to identify boundaries of the study in experimental and quantitative researches. Where resources are very limited, it is invaluable to be able to identify the boundaries for the study to ensure that effort is expended only where it will be relevant to the particular topic. Such an approach is alien to much qualitative work which seeks immersion in the subject matter to collect all possible data for analysis to see what, if anything, emerges.

Use of hypotheses indicates data requirements and suggests analyses to be performed. Naturally, other relationships may emerge and so, it is important to retain openness to new ideas and so on. Although tests should examine what has been hypothesised, there must always be a preparedness and opportunity for other findings to emerge – comprehension rather than restriction must apply.

### 2.2.5 Methodology and methods

Unfortunately, the terms methodology and methods are used interchangeably. That is incorrect and inappropriate as failure to address both of those essential elements of research leads to oversights and omission of consideration of vital, underpinning aspects. Unusually, the error is to use the term ‘methodology’ but to consider ‘methods’ only and so, omit consideration of the philosophical underpinnings (notably, ontology and epistemology) of the research, the approach adopted, and its rationale.

In a television advertisement for BT, Maureen Lipman’s character declared ‘You got an ology? You get an ology and you’re a scientist …’. Not quite true. The suffix ‘ology’ is derived from the Greek word logos (in Greek philosophy, a principle of order and knowledge) and means the study of, or speciality in, a particular scientific field. Method should be distinguished from methodology. ‘A method is a tool or a technique that is used in the process of inquiry.’ In contrast, a methodology may be regarded as an ‘intricate set of ontological and epistemological assumptions that a researcher brings to his or her work’ (Prasad 1997: p. 2)’
Thus, methodology may be considered as a system of methods, whereas methods are techniques – for data collection, data analysis and so on.

Methodology, the principles of the methods by which research can be carried out, lies at the heart of research. Many good ideas remain uninvestigated and/or unfunded because the methodology (and the methods) has not been considered adequately. Many of the following sections are concerned with the major aspects of research methodologies and the detailed considerations of these have been left until later. It is vital that the methodology is given careful consideration at the outset of the research so that the most suitable approaches and research methods are adopted.

Thus, ‘… research methodology … requires … consideration of the level of inquiry (macro [, meso] or micro [, or meta]), the type of concepts and theory being used … and the assumptions about the nature of empirical data and how they are collected’ ( [ ] added, Cicmil 2006: p. 29). It is important to consider research as a holistic intellectual and practical activity – especially, ‘ … the intrinsic link between research methodology and the nature of the knowledge created in the process’ (ibid: p. 29).

The importance of a good theoretical base cannot be over-estimated. That concern applies not only to the topic of research but to methodology and methods as well. Thus, Pettigrew (1997: p. 342) notes that ‘The practice of research is best informed by the theory of method which clarifies and makes explicit the range of guiding assumptions shaping the conduct of that research’.

Whenever possible, it is useful to draw a diagram of the variables likely to be involved and the hypothesised relationships between them. Attention should be given to:

1. Definitions of the main terms involved, especially where terms have varied definitions.
2. Note the assumptions which are made and the justifications for them.
3. Critically review the theories, principles and literature relating to the subject matter of the research.
4. Evaluate what analyses may be carried out with respect to data available, the objectives and any hypothesis.

For instance, soft systems methodology concerns social problems for tackling soft and ill-structured problems, such as value management, from the sociological perspective. It emphasises learning, human content, epistemologies and system models.

In Checkland’s (1981, 1996) soft systems methodology (SSM), the perception of a problem situation is recorded in the first two stages of analysis – stage 1 of unstructured problem situation and stage 2 of problem expression. Stage 3 (root definitions) and stage 4 (conceptual model) then utilise systems ideas to conceptualise/predicate certain selected features of the problem situation. Based on the conceptual model, the prediction can then be compared with the realities of the problem (stage 5) to improve the problem situation in the last two stages of the methodology: changes to be made (stage 6) and implementation of action (stage 7). As the desirable and feasible changes may create a new problem situation in the cyclic process, soft systems methodology is a learning process for accommodating/integrating conflicting interests among participants.
2.2.6 Programme

Milton Friedman, the Chicago School economist, stated that, ‘Only surprises matter’ (Friedman 1977: p. 12); perhaps that statement is more appropriate to research than to any other activity.

The production of a timetable or programme for any research project is essential to ensure the project’s viability. It helps the researcher, and others, to decide how the activities should fit together and the time to be devoted to each one. Thus, once formulated and agreed, it will provide a basic yardstick against which progress may be monitored. However, due to the nature of research, it is important that the programme, and those using it, have sufficient flexibility to enable novel, potentially productive, lines of investigation to be noted or pursued in some way.

Normally, a simple bar chart showing the main research activities is adequate as a programme for the work. For smaller, quantitative projects, times for producing the report, finalising the proposal, theory and literature review and data analysis may be predicted with some confidence; programming these activities will indicate the amount of time and timing of the data collection. Despite overlaps of activities, the time available for the field work and analysis is likely to be quite constrained, so efficiency and effectiveness of data collection are essential.

2.2.7 Deliverables and industrial or practitioner support

Increasingly, applied research is required to focus on the provision of practically useful deliverables. On many fronts, research is being pushed, via the funding agencies, towards serving the needs of industry and commerce. Some ‘blue sky’ and qualitative research is unlikely to produce immediate, industrially useful deliverables (as results and findings) directly although, in the long term, results of such work can be extremely important and far-reaching.

In Britain and many other Western market-developed economies, industry and commerce tend to have short-term views and so, will support research projects only if they appear likely to produce profit-enhancing results quickly. This may, perhaps, be due to performance imperatives imposed by financiers. Such a view is likely to present less problems for short duration, applied research than for long duration, fundamental studies. However, support there must be, if only to facilitate collection of data. In seeking support, it is helpful to show the relevance of the work and to contact a person likely to
have interest in the study and to be in sympathy with it. The support of an industrial or professional association will help. The offer of the provision of a summary of findings is good manners in showing appreciation of assistance and it can be given confidentiality, if necessary. Do ensure that such summaries are provided to the participants. Letters of request from the researcher’s institution lend credibility to the work, ensure legitimacy of the study and should provide appropriate and sympathetic ‘control’ over sensitive facts and assurance that the research complies with ethical standards.

### 2.3 Summary

This chapter considered the processes by which a suitable topic for research (such as a dissertation or a thesis) may be selected. Often, the selection process is one of narrowing from a subject area to a particular topic or issue for study – leading to the development of the ‘research question’ to be investigated. Selection of a topic may be aided by the production of a set of lists, following SWOT and PESTEL analyses, considering the attributes of the researcher as well as the nature of possible topics, research methods and their current ‘popularity’ – both academically and for practice. Brainstorming helps to identify topics too, prior to evaluating them for suitability as research projects. Two questions were shown to be important – ‘What does the research seek to achieve?’ and ‘What does the research seek to find out?’. Increasingly, resource constraints apply – financial, intellectual, data accessibility and so on – which must be taken into account in producing a viable proposal. Criteria and parameters must be evaluated along with the rationale for undertaking the research. Hence, the chapter detailed the main contents of a research proposal and provided guidance for their incorporation – including devising the aim, proposition, objectives, hypothesis, methodology and methods, programme (schedule) for carrying out the research and securing industrial support. Throughout, the requirement is for objectivity, especially in the formulation and subsequent testing of (any) hypotheses. Furthermore, rigour was demonstrated as an imperative of methodology and adoption of methods, including clear expression of the rationale for their adoption. The value of securing support of industry/practice and of certain safeguards over such involvement was noted.

### References


Part II
Executing the Research
The objectives of this chapter are to:
- introduce the research process;
- discuss the requirements for the initial research and methods of reviewing theory and literature systematically and critically;
- explain the importance of assembling the theoretical framework;
- consider the philosophy and methodology of the research;
- examine the role of a theoretical model and constructs;
- emphasise the imperative of proper referencing.

### 3.1 The research process

In the 1980s, the Science and Engineering Research Council (SERC, 1982), the forerunner of the Engineering and Physical Sciences Research Council (EPSRC) in United Kingdom, held a Specially Promoted Programme (SPP) in Construction Management and issued the following diagram (Fig. 3.1) of their view of the research process relating to the SPP. Initial studies provide the foundation for all the research work that follows.

Research is a dynamic process. Therefore, it must be flexible – implying, although not requiring, that a contingency approach will be helpful. Early in the study, links between problems (which may be either topics or issues), theories, previous findings and methods will be postulated. The links should form a coherent chain, and so may need to be adapted as the work develops and findings emerge. The goal must be to maintain coherence and complementarity; only by such an approach will the results and conclusions be robust. The research path, outlined in Fig. 3.2, is embodied in the research design, data collection and data analyses, encompassing both the nature of the data and the methods used. Whatever methods are adopted, it is essential that the research be conducted rigorously – that it is an objective, reliable and valid study.
Figure 3.1 The research process (after Bryman and Cramer 1994). It may be advisable to carry out these activities in the reverse sequence to that shown: identify the population and possible ‘sample(s)’ and select and design the survey(s) or experiment(s), then select the ‘sample(s)’ to be used (from theoretical and practical considerations).
Identify paradigm(s)

Identify the population, select 'sample(s)'

Survey design

Experimental design

Collect data

Analyse data

Findings (results, discussion, conclusions)

Recommendations

State validities and limitations

Proposition (if appropriate)

Determine research question(s)

State aim

State objectives

Theory

Hypothesis (if appropriate)

Operationalisation of concepts

Selection of respondents, subjects or case(s)

Conduct interviews/administer questionnaires etc.

Create experimental and control groups

Carry out observations/administer tests/questionnaires etc.

Figure 3.2 The research process (after Bryman & Cramer, 1994).

Note: It may be advisable to carry out these activities in the reverse sequence to that shown: identify the population and possible 'sample(s)' and select and design the survey(s) or experiment(s) then select the 'sample(s)' to be used (from theoretical and practical considerations).
3.1.1 Initial phase

Depending on the nature of the study (see Fig. 3.1), the initial work provides either the means for determining or confirming the aim, objectives and hypothesis or for confirming the topic for study. In either case, initial studies are essential to ensure that the research intended has not been carried out already and, more especially, to determine what has been researched already and what issues remain or have emerged for investigation. This helps to avoid repeating work which has been carried out already (unless the objective is to replicate a study for examining its reliability/validity) and to avoid making the same mistakes that previous researchers of the topic have made.

Preliminary research involves searching sources of theory and previous studies to discover what the appropriate bases for the subsequent, detailed work are likely to be – often, alternatives will be found. It is at this stage that the design of the main research must be formulated or confirmed.

In the dynamics of research, the process cycles through time, each new research project is able to build on those which have preceded it and it is important that they do so. Thus, it is essential that every researcher embarking on a project endeavours to discover what relevant work has been executed, as well as what theory bases apply, otherwise the wheel may be invented repeatedly and, without a base of theory, there will be little understanding of what has been done and the foundation from which progress may be achieved (but see grounded theory and the debate over when theory and literature should be consulted in such studies). Hence, progress in the development of knowledge is likely to be constrained.

Considerations of theoretical bases and previous research will shed light on appropriate methodologies to aid replication of studies and to approach the topic from alternative, but complementary, perspectives. Certain disciplines have traditions of employing particular methodologies and so, whilst a wealth of experience and expertise may have been accumulated, it may prove more difficult to establish the legitimacy of using a different methodology.

During the initial research phase, it will be useful to produce or, if produced already, to review the research model. Such a model will depict the main variables and the hypothesised relationships between them. Production of such a model begins at the conceptual level; that conceptual, or theoretical, model must be converted into an operational model – a model which can be used in practice to ‘drive’ the research and identify the variables which are to be observed and measured. In deriving the operational model from the conceptual one, inputs of previous research findings are employed – to determine what relationships (causalities) have been corroborated and which remain to be investigated.

Thus, the models identify what lies within the boundaries of the research project, known as the endogenous variables, and what lies outside the boundaries, called the exogenous variables. The ‘permeability’ of the boundaries determines the degree of influence exogenous variables may have on the system under investigation; ideally, the exogenous variables should be held constant.

3.1.2 Data and information

Data, from an information system perspective, may be regarded as ‘raw facts and figures’ – measurements which can be made and recorded. However, notably, while
data may be ‘raw facts and figures’ that should not be assumed to indicate accuracy and appropriateness – they are subject to measurement error, distortions and so on and ‘… all observations and all data are theory laden and embedded in language’ Alvesson and Kärreman (2007: p. 1267). Information is facts and figures which are expressed in forms suitable to assist a decision maker, often, incorporating interpretations; information directly informs decisions.

**Example**

A contractor’s tender sum for a building project is an item of data; the presentation of that sum in the context of other tenders for the project with a discussion of the levels of the prices bid is information; hence, usually, information is raw facts and figures which have been ‘processed’.

Data stand alone while information incorporates data and places them in context(s) – data are objective but information often contains subjective elements (judgements). People’s answers to questions in which they are required to express opinions are forms of subjective data. Provided the responses have been obtained properly (see Chapter 6), the responses do constitute data.

Bechhofer (1974: p. 73) considers the process of social research to be ‘… not a clear cut sequence of procedures following a neat pattern but a messy interaction between the conceptual and empirical world, deduction and induction occurring at the same time’. In examining the design of a research project, it is useful to consider the intended outputs from which the data collection requirements and the necessary analyses may be determined. Research may be regarded as an information system – the desired outputs, in terms of any hypothesis to be tested and the objectives to be realised, are the starting point for determining what is necessary in the other main parts of the system, the inputs and conversion process, given the operating environment.

It is important to consider all the main processes of the information system – the desired outputs, the available data and information, the required conversions; the feedback mechanism makes checking viable as well as allowing for development of the system and helps to identify when and what environmental forces have an influence on the research design.

‘Mohr (1982) points out [that] there is a broad choice between variance and process research designs. Variance designs are oriented towards the discovery and prediction of variance in phenomena of theoretical interest. Process designs are oriented towards the discovery of the configurations and processes that underline patterns of association or change … The tradition of comparing national similarities and differences in organization adopts a variance approach. This now needs to progress beyond two serious limitations. One is that the research conducted within this tradition has often examined organizational characteristics only indirectly. Although more economical for a given sample size, the use of either closed-ended scales, or of databases constructed for other purposes, is not a substitute for on-the-spot investigation that is sensitive to both interpretative and objective definitions of the subject matter … ’ (Child, 1999: p. 44),
‘…Secondly, research designs will need to take a more comprehensive view of context in order to locate units of study more precisely in relation to the factors that potentially impact on their organization. Much previous variance research failed to take account of the configuration of contextual factors within each country, preferring instead to limit itself to selected economic, cultural or institutional factors. Without an adequate theory of how these factors might themselves inter-relate, it has been tempting to ascribe the organizational variance not predicted by the selected variables to “noise” ascribed in a non-theorized manner to other ill-defined variables. These were treated merely as theoretically mysterious residuals. Thus what economic and technological contingencies failed to predict was often ascribed to “culture” without any theoretical justification. (Child, 1981)’ (ibid: p. 44).

To continue, ‘… future variance research will need to employ quite elaborate research designs that fulfil several conditions. There should be a more comprehensive theorization of both independent and dependent variables than has hitherto been typical. The theorizing should refer to both low and high context perspectives and be articulated in advance through hypotheses or other means. Guided by such theorization, cases will have to be selected with careful attention to how they are situated vis-à-vis the local and global factors hypothesized to have a potential impact on their organization. Account has to be taken of within-nation as well as of between-nation variance in contextual features’ (ibid: p. 45). This specificity in respect of context is also commended by Earley and Singh (1995: p. 337) in terms of what they call ‘the hybrid approach, which combines a comprehensive overview of the systems in which firms operate with examination of the specific inner workings of the systems themselves’.

Thus, variance approaches focus on cross-sectional slicing to obtain quantified measures of what and how much has occurred. Process approaches are longitudinal and, taking context into account, focus on why and how phenomena occur. Both are important but different – a variance approach could quantify cost performance on projects (including over-run/under-run) and be complimented with a process approach investigating why and how such performance occurred (see, e.g. Flyvbjerg et al., 2002)

3.1.3 Dynamic process

Typical variance techniques, for testing hypotheses of the relationship between an independent and a dependent variable, are static. Process theories seek to determine explanations regarding a sequence of events which lead to an outcome and so, probabilistic relationships and sequences of events are critical. Thus, process theories arise from understanding of patterns of events over time (Langley, 1999).

A process approach to research is oriented towards change and development and, in doing so, usually involves thick (rich) description of events and processes related to their timeframe to help identify the probabilistic process which are operating (Bhagat and Kedia, 1996). Child (1999) comments on the same subject:

‘It is concerned with the potential dynamics over time between material and ideational forces and low and high context factors, and how these relate to organizational structure and processes. It would therefore call for longitudinal research designs or at least as that
permitted insight into the impact of different forces on ongoing developments such as the process and rationales of decision making about organizations’ (p. 45).

‘… moves towards theoretical integration are handicapped by a lack of conceptual consistency. This takes two forms. The same concept such as control is defined in a variety of different ways. The second methodological challenge encountered in studying organizations cross-nationally is therefore to find ways of further underpinning the integration of different theories by increasing the operational equivalence of their commonly employed concepts’ (ibid: p. 46).

‘The intention is to arrive at a multidimensional operationalization of the concepts that not only takes into account those aspects supposed to be prominent within a given culture but also permits an exploration of the possible overlap and similarities between dimensions emphasised by different cultures’ (ibid: p. 47).

Pettigrew (1997: p. 340, [...] added) suggests that the ‘… purpose of process analysis … [is] … to account for and explain the what, why and how of the links between context, process and outcomes … [there are] … five internally consistent guiding assumptions:

(1) embeddedness, studying processes across a number of levels of analysis;
(2) temporal interconnectedness, studying processes in the past, present and future time;
(3) a role in explanation for context and action;
(4) a search for holistic rather than linear explanations of process; and
(5) a need to link process analysis to the location and explanation of outcomes’.

Example

Bresnen et al. (2005) use processual analysis comprising a number of longitudinal case studies of construction organisations to research the impacts of organizational structures and agency roles on implementations of changes.

3.2 Initial search

An essential early stage of virtually all research is to search for and to examine potentially relevant theory and literature. Theory and literature are the results of previous research projects. Theory is the established principles and laws which have been found to hold, such as Einstein’s theory of relativity; theories of the firm. Thus, ‘A theory is a statement of relations among concepts within a set of boundary assumptions and constraints’ (Bacharach 1989: p. 496). Literature, in this context, concerns findings from research which have not attained the status of theory (principles and laws); often, it represents findings from research into particular applications of theory.
The search of theory and literature concerns not only the ‘technical subject matter’ of the intended research but also the methodologies and methods which have been used in previous studies.

The items of theory and major references should be established in early discussion with the supervisor and others who are experts in the topic. Consultations to determine the usefulness of the proposal during its formulation will reveal appropriate theories and major research projects which have been carried out. These are good starting places, but it should be remembered that references are always historic although research journals, including websites and leaflets published by research councils, private research organisations and professional institutions, often publicise current research projects. Employment advertisements for research posts often note the projects to be undertaken and so, indicate where interest and expertise in those topics can be found. The World Wide Web is a very popular, efficient and easy-to-use tool for finding experts and information. However, there is no guarantee of authenticity, reliability and validity and so, indicators must be employed (employing organisations for persons; authors and hard copy publication media, etc.) for data and information.

Fortunately, despite work pressures, most researchers are keen to collaborate and help others’ investigations, but it is important that what is asked of such experts is well focused and shows reasonable knowledge of the subject and the desire to investigate a specific topic of some recognisable importance. A blanket request, all-too-common via email, to ‘tell me everything you know about … quickly and for free’, will not be welcomed.

Research papers, which constitute the largest and the most important wealth of literature available, usually include a review of theory and literature which informed and underpinned the work reported, including the methods used. So, in proceeding to note data collected, the analyses executed, results obtained and conclusions drawn, research papers present distillations of previous work on the topic and advances made by that piece of research itself; commonly, they also include discussion of the limitations of the study and recommendations for further research – both of which can be very informative for subsequent studies.

In considering the research process, attention should be given to ‘DATA’; namely:

\[\begin{array}{ll}
D & \text{Definitions of the main terms involved; especially where terms have varied definitions, it is essential to state explicitly the definitions adopted, and why they have been adopted, so that critical literature review and appropriate data collection can be made.} \\
A & \text{Note the Assumptions which are made and the justifications for them; if possible, explain their consequences and examine what occurs when any assumptions are relaxed.} \\
T & \text{Research, and critically review the Theories, principles and literature relating to the subject matter of the research.} \\
A & \text{Evaluate what Analyses may be carried out with respect to data available, the objectives and any hypothesis, so that the most robust and rigorous analytic methods will be used, thereby maximising confidence (validity and reliability) in the results.}
\end{array}\]
3.2.1 Definitions and assumptions

Reflect upon the topic. The draft proposal and model of variables almost certainly will contain terms to which particular meanings must be attributed.

Example

Often, industry contexts and meanings are assumed to apply and to be known and accepted widely – what is a ‘frog’? In a bricklaying context, it is a hollow (void) on the top of a brick; to the general public, it is a small, greenish amphibian which hops and croaks.

Therefore, it is a good principle to identify assumptions and to define terms – management contracting and construction management are different in North America from the procurement routes given those names in the United Kingdom. Literature is valuable in establishing the variety of terms and definitions, which are important points of debate and hence, one can select the definition most appropriate for use in the research project. Usually, a good starting place for deciding definitions of terms is the Oxford English Dictionary, which provides the basic, normal definition(s); further refinement may be required to define terms in particular subject or practice contexts – for such refinements, or particularisations, it is important that authoritative sources are used.

Before progressing, it is good practice to review the proposal with the supervisor of the research and with colleagues. The review should attempt to ensure that the assumptions and the important terms have been noted clearly and defined appropriately for the intended work. The test is whether the proposal can be understood unambiguously by any intelligent person; not just someone very familiar with the context and the particular topic of the proposed research.

3.2.2 Theory and literature review

The definition of the topic and terms must have been established during the production of the research proposal; the programme of work will show the time available, although it is usual for the review to be ‘kept open’ so that further literature can be incorporated if any work of significance is discovered during later stages of the project; however, care is required. Although keeping the review open in that way is useful to ensure it is comprehensive and to incorporate latest research findings, it may lead to the review never being finished – so, it is important to establish a ‘final deadline’ to close entries to the review. Literature should not merely be found and reviewed, the body of relevant literature from previous research must be reviewed critically. As Alexander (1983, Vol. 1: p. 119) notes, “‘Reading’ is an important part of any theoretical strategy, if the work in question is in any way open to varied interpretation then it certainly will be so interpreted’. Thus, literature must not be accepted ‘at face value’ but different sources (authors) should be reviewed for different perspectives (and, possibly, the same author(s) hold changing views over time).
Thus, the literature must be considered in the context of theory and other literature – the methodologies, methods, data, analytic techniques, sampling and so on – so that objective evaluation takes place.

Neither in considering theory nor in the critical review of literature is it appropriate for the researcher to express personal opinion – let the theory and/or the literature ‘do the work’. Alternative views and findings must be abstracted and ordered, to present thematic discussions such that a coherent debate is presented through synthesis and evaluation. Bodies of acceptance should be categorised as should arrays of issues – both of which inform subsequent portions of the research. Often, weighing of arguments in the context of theories and the theoretical stance adopted for the work is required. This provides and demonstrates appreciation and understanding of the state of knowledge of the topic and its context.

According to Haywood and Wragg (1982: p. 2), the literature review must be critical and, therefore, demonstrate that ‘…the writer has studied existing work in the field with insight’. The insights should be derived from both the theoretical considerations and the completeness of the review of the literature. A mere listing of the articles which have been read with a summary of their main points is not sufficient; the critique – drawing out issues and arguments, setting alternative views against each other and so on – is the essential element of the critical review.

Therefore, the review of theory and literature must provide the reader of the research report with a summary of the ‘state of the art’ – the extent of knowledge and the main issues regarding the topic which inform and provide rationale for the research that is being undertaken. Naturally, it is useful if the review not only informs the reader of the basics of the research, but makes the reader eager to read the subsequent sections of the report.

3.2.3 Analysing data from a search

A random search is unlikely to reveal much of significance for the topic – it is important that the search is structured. Often, it is best to begin with the theory on which the research is based – leading texts will be a good place to start as they provide statements and explanations of the theory and references to other work citations. Often, the references are useful in providing an introduction to the literature – seminal papers which, themselves, provide lists of further references. Citation publications (indexes) are helpful in tracing links between publications, especially journal papers.

As the scope of titles of publications can be enormous, even on a single, well-defined topic, it is helpful to have several approaches to discovering information, that is, adopt a triangulated search. It is useful to list theories to be considered, leading authors and topic keywords. The more precise the search keys can be, the more of both time and expense can be saved. Online searches may yield vast arrays of data and information and so, it is best to restrict the number of words which are entered for a search. It is a good idea to do some preliminary investigations to ensure that the best use of such facilities is being made.

Naturally, the lists of authors will grow and grow; that should not happen to the list of keywords – the list of keywords may change but it is a good idea to limit its size to a small number; many research journals (etc.) limit the number of keywords authors can
use to a maximum of five or six, and a maximum of three is not unknown. So, good topic definition is essential.

**Example**

Consider writing a list of the libraries which will be useful to consult or visit to obtain information for research.

Apart from containing the local university and college libraries, the list should contain other local libraries and specialist libraries – of professional institutions Chartered Institute of Building, Royal Institution of Chartered Surveyors, Institution of Civil Engineers (CIOB, RICS, ICE, etc.) and research organisations. Some large companies and consultants’ practices have libraries of their own. The British Council local offices often have a limited library facility. More importantly, a link to the British Library (with its vast collection) can be available through the interlibrary loan facility.

Obtaining access to libraries may present some difficulties, so it is best to enquire by telephone or letter before making a visit, especially if the library is some distance away. Most public, university and college libraries allow access for reading but may restrict borrowing. However, a charge, even for reading facilities, is made in some countries and it is useful to carry evidence of status as a research student of a university and so on to gain both access and assistance. Often, private libraries have more restricted access, such as to people with membership of the professional institution involved, although, by prior arrangement and evidence of the research status of the applicant, access can be obtained in most cases, it just may take a little time!

Usually, library staff are very helpful. However, an efficient search pattern is likely to involve consulting the local university subject librarian for initial advice and assistance and, once the primary information has been obtained and scrutinised, referring to specialist libraries for particular items and topics to complete the picture.

Increasingly, libraries employ electronic technology – computer databases have replaced card indexes, which makes searches much quicker, easier and more comprehensive. It is helpful to consult abstracting services as a mechanism for preliminary selection of what papers to obtain – a title may not indicate the paper’s contents accurately but an abstract, even if very brief, should provide a valuable synopsis of content (subject matter and method(s) of investigation) and conclusions. Especially where particular researchers are ‘key’ to progressing in a topic (such as Milton Friedman and Monetarism), citation indexes are useful sources to trace developments in the topic via papers and researchers who have cited (made reference to) the ‘key’ individual. Clearly, the detective work in collecting literature involves a considerable amount of logical networking. Do not lose sight of the boundaries of the topic. Ensure what is collected is relevant to the aim, objectives and (if appropriate) hypothesis.

The increasingly widespread availability of the Internet and its well-known search engines is both a boon and a burden. As persons become more and more accustomed to using the Internet to search for and obtain information, without having to move from their desk (or armchair/bed), with no more physical effort than depressing computer
Research Methods for Construction

keys, and with no more mental effort than accessing a search engine and determining reasonably appropriate keywords for the search, this amazing facility seems to be one of the greatest aids for research yet! However, it creates problems too concerning both the quantity and quality of information available and obtained. Research requires relevant, valid and reliable information.

The quantity of information yielded by many Internet searches is huge and not of guaranteed quality. Hence, the researcher must assess each item to evaluate its relevance, validity and reliability before using it.

If not developed to some extent by this stage of the work, speed reading and writing are useful skills. Researchers need to search a large quantity of material and abstract all potentially helpful items with accurate references. It may be helpful to provide the basic reference to the paper and so on at the top of a sheet and to note page numbers in the margin as brief quotations and summaries of contents are abstracted. As it may not be possible to borrow all the books or journals required, downloading or photocopying relevant sections may be possible – be careful in doing so that copyright is not infringed. Some sources may not be available immediately – books may be on loan, probably with a waiting list, copies of papers from other libraries and so on will take time to arrive (many older issues of journals are not available via the Internet). Whilst such time requirements may not be a major problem, they must be recognised and incorporated into the work programme. So, the earlier material is requested the better, but this possibility is dependent on how well the research topic has been defined.

When nearing completion of the collection of theory and literature or as the deadline for completion of that part of the research approaches, as indicated on the programme, the information should be categorised and ordered in a logical sequence to present the basis of the research in the report. Reference to the proposal which was produced will be helpful and, although alternative presentations are available, certain principles apply irrespective of which alternative is adopted.

As research builds on theory, it is helpful to provide a review of the theory before presenting the relevant literature of research findings. Theory and literature may be presented in a series of topic or sub-topic categories or the array of theory followed by the literature. To an extent, the issue is one of personal choice but, for larger projects involving a diversity of theory, it is useful to present theory and literature category by category with an overall summary review; this approach aids both flow of argument and understanding by a reader.

**Example**

Consider a research proposal on the topic of bidding for construction work (whether by contractors to win projects or by clients to let projects, including maintenance work, etc.). Preliminary lists of aspects of theory and literature, including leading texts and research papers to be explored, might include:

(continued)
It is useful to keep the lists available for updating and extending as the initial research progresses so that, on completion, the lists of theory and literature in support of the research will be comprehensive.

### 3.3 Literature-based discovery

Literature-based discovery is a formal search method which originated in biomedical research and facilitates discovery and transfer of knowledge between disciplines (Swanson and Smalheiser, 1997). The value lies in searching different, including disparate, disciplines to determine whether a question/problem in one discipline has been answered/solved in another (the literature of which may not be searched via more ‘traditional’ search approaches). The essence of literature-based discovery lies in finding a (hypothesised) link between the issue in one discipline’s literature and knowledge/findings/solution in another.

Kibwami and Tutesigensi (2014) discuss literature-based discovery and its potential for application in construction research. They focus on the closed discovery approach and provide a tabular outline of the six main stages in application of the method.

- Literature (data) retrieval – specify the literature disciplines for search and the terms to be searched in each to represent the issue (specification of terms/keywords to search is critical); retrieve all literature identified as relating to the issue.
- Term extraction and linguistic specification – numbers of terms are specified and so on, including strings of terms, for each paper found so that the relevance and importance of each to the issue may be determined.
- Lexical statistics – of frequency of occurrence of terms are produced so that ranking of the most relevant papers results.
- Develop categories – using coding of most important terms (and relating them to issue, context, effects, etc.), categories emerge regarding aspects of the issue under study.
- Semantic similarity – similarity indicators between the categories found in the literature are computed.
Deduce (any possible) relationships – often, hypotheses are developed regarding the potential relationships between the issue under investigation and the potential impacts on it.

### 3.4 Assembling the theoretical framework

Theor y provides the framework for the research project rather like a structural steel or reinforced concrete frame is used in a building. It will also indicate the data which should be collected and further theory will denote appropriate methods and techniques of analysis.

It is essential that theories themselves be subject to rigour of analysis. In social sciences, it is quite common to encounter theories which are in conflict. Principles and laws in these disciplines are derived from observations and analyses of human behaviour, so the complexity of integrating findings and so on leads to varying interpretations of behaviours and substantiations of those interpretations by further testing. The dynamism of societies complicates the research extensively – people’s behaviours vary for many reasons; gravity and other physical and natural laws are reasonably invariate, whilst our understanding of such laws is developing still.

So, bodies of theory must be examined and evaluated to arrive at a theoretical basis or framework appropriate to the research proposed (the research paradigm). It may not be possible to decide the logical body of theory to use from the description of theory provided, and it will not be possible to weigh alternative and possibly competing theories. In such a situation, a choice must be made. The basis of such a choice may be personal preference caused by familiarity or expertise with an approach or set of ideas, a sympathy with the theoretical perspective (e.g. a Keynesian, a Monetarist or a Marxist view of inflation), or findings from leading research in the topic.

Of course, it is debatable whether competing theories can constitute basic ‘principles and laws’, or whether they are perspectives and beliefs which give rise to partly supported hypotheses. Perhaps from a pragmatic perspective of a researcher using the theories and irrespective of what they are from a research philosopher’s point of view, the ‘true’ nature of the theories is relatively incidental provided their natures are recognised and taken into account in the execution of the research project. The question is one of academic contention – especially in terms of the philosophy of research and the validity of findings; what are realities, what are truths and how do they differ? At this stage, it is important and sufficient to be aware of issues and to recognise and use theories for what they are – limitations and all.

Therefore, the theory adopted provides the basic structural framework to identify and explain facts and the relationships between them. Consider a diagram of the variables in a research proposal: determination of the variables, identities of the variables, and the relationships between them should be determined from theory. Hypotheses are employed to fill in gaps – to suggest relationships which may exist if theory is ‘extended’, or to relate two aspects of theories. Where theories are really partly supported hypotheses, those hypotheses are appropriate for further testing so, for example, it is likely to be appropriate to investigate which theory of inflation is more appropriate in a particular situation.
It is a good idea, whenever possible, to use theory to build a model of the proposed research – the variables and relationships, the points of issue and those of substantiation. In cases where assumptions are involved, maybe as a requirement or pre-condition for the theory or law to hold, such as Boyle’s Law, it is essential to note the assumptions explicitly as they impose limitations on the research and its findings as well as prompting questioning and, perhaps, investigation of what occurs when the assumptions are relaxed. The main things to be done and their sequence, to assemble the review of theory and literature into a theoretical framework, include:

- Defining the topic and terms; time and cost limitations.
- Noting items of theory.
- Noting major references known.
- Listing keywords for theory and the topic.
- Locating libraries – physical and electronic.
- Obtaining access to libraries.
- Investigating library resources – abstract and citation indexes, computer search facilities and so on.
- Executing searches.
- Obtaining and reviewing sources with concise recording of information.
- Assembling the review.

### 3.5 Philosophy and methodology

Many people are prone to use the term methodology as equivalent to the empirical approach which addresses: (i) the definition of the problem – defining the problem in a such a way that it lends itself to careful investigation; (ii) the statement of the problem and its interpretation – the statement can be interpreted in the light of theory and accumulated knowledge; (iii) the formulation of hypothesis – the hypothesis must stem from the body of theoretical principles and expressed unambiguously so that it can be tested; (iv) the empirical testing of the hypotheses – the findings of which could modify the existing body of scientific knowledge.

In considering the appropriate research design, researchers must consider (and make known) to which research community they believe they belong as well as the epistemological, ethical and ontological assumptions of their research (Remenyi et al. 1998). The deductive approach to research has become synonymous with positivism (Gill and Johnson 1991). Burrell and Morgan (1979) discuss the assumptions which researchers make regarding the polarities of the subjective–objective continuum (mirrors the positivist–non-positivist continuum) and researchers may consider adopting any strategies along the continuum (Table 3.1).

In considering the philosophy and methodology of research, which is a complex topic, one considers the principles that guide the process in extending knowledge and seeking solutions of the problems being researched. For instance, the researcher considers the issues of ontology and epistemology, constructivism, reductionism, positivism, phenomenology and so on, all of which affect the statement of the research problem and underpin the subsequent research design.
Table 3.1  Polarieties and assumptions adopted by researchers.

<table>
<thead>
<tr>
<th>Continuum</th>
<th>Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontology</td>
<td>Nominalism–realism</td>
</tr>
<tr>
<td>Epistemology</td>
<td>Anti-positivism–positivism</td>
</tr>
<tr>
<td>Human nature</td>
<td>Voluntarism–determinism</td>
</tr>
<tr>
<td>Methodology</td>
<td>Ideographic–nomothetic</td>
</tr>
</tbody>
</table>

Continuum Assumptions

<table>
<thead>
<tr>
<th>Ontology Nominalism–realism</th>
<th>Whether the object of investigation is the product of consciousness (nominalism) or whether it exists independently (realism).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epistemology Anti-positivism–positivism</td>
<td>What our grounds of knowledge are.</td>
</tr>
<tr>
<td>Human nature Voluntarism–determinism</td>
<td>Whether humans interact creatively with the environment (voluntarism) or whether they are passive objects (determinism).</td>
</tr>
<tr>
<td>Methodology Ideographic–nomothetic</td>
<td>Ideographic (‘concrete’) or nomothetic (abstract) approaches to evidence collection.</td>
</tr>
</tbody>
</table>

Adapted from Remenyi et al. 1998: p. 103.

Example

‘According to constructivists, the theoretical position held by the researchers not only guides their basic position, but also determines what gets construed as a research problem, what theoretical procedures are used, and what constitutes observations and evidence’ (Mir and Watson 2000: p. 941).

Research into industry (practice) processes, such as construction project management, inevitably concerns social interactional phenomena. That leads to criticism of adopting either extreme of an objectivist or subjectivist perspective. Objectivism considers that reality can be recorded objectively and analysed structurally, whilst subjectivism is subjectively phenomenological and interpretative (usually reliant on experience of the researcher). Bourdieu (1990) sees practice as comprising both objective and subjective elements which are fluid, relational and interact constantly. Thus, he regards practice as a dynamic interplay between events in the past and the present (with a view to the future), which are individual and collective and interact with their contexts (environments).

3.5.1 Ontology and epistemology

Ontology concerns the assumptions in conceptual reality and the question of existence apart from specific objects and events, for example, the ontological argument regarding the existence of God. Traditionally, research has adopted a being ontology which has concerned investigation of ‘how things are (/were)’, particularly as data, by definition, are historic. However, Winter et al. (2006) advocate a becoming ontology for research (in project management) – to foster sensemaking and, hence, understanding of meaning in the dynamic context of human existence.

Epistemology is the branch of philosophy that concerns the origins, nature, methods and limits of human knowledge.

The ‘… chosen ontological and theoretical approaches will shape the representation of the phenomenon under study, … guide the choice of suitable research methods, and impact on the nature of created knowledge and propositions’ (Cicmil 2006: p. 29)
3.5.2 Positivism and phenomenology

While positivism and phenomenology represent different philosophical bases, they are not mutually exclusive in the adoption of methodology. While there has been a paradigm shift towards the more qualitative, interpretivist approach in construction management research, the inherent difficulties, and potential shortcomings and biases, in this approach must be acknowledged. For instance, ethnocentrism, in interpretation of cultural norms and observable behaviours, is, particularly, an area of concern, especially in cross-cultural studies. Even in apparently homogenous cultural groups (group boundary is a matter of definition), the knowledge/bias/assumptions of the interpretivist/researcher is likely to affect the conclusions drawn and their validities.

‘Interpretation’ of observed phenomena is greatly emphasised in the interpretivists’ approach. The very act of interpretation ‘implies the existence of a conceptual schema or model on the part of the interpreter such that what is being observed and interpreted is assumed to conform logically to the facts and explanations inherent in the model’ (Reber 1995: p. 385). There can be two types of interpretations, cognitive interpretation and scientific interpretation. The model in cognitive interpretation is the mental schema within which all are identified and reacted to. The model in scientific interpretation is a theoretical one which seeks to explain/characterise reality. When we interpret a response or the behaviour of a group of people, the process involves induction and generalisation from some scientific schema/model.

Weber (1978, vol. 1, p. 9) is emphatic that persuasive interpretation of social action is necessary but not sufficient because ‘every interpretation attempts to attain clarity and certainty, but no matter how clear an interpretation as such appears to be from the point of view of meaning, it cannot on this account claim to be the causally valid interpretation’. Both interpretation and scientific verification are essential and possibilities should be sought in using both quantitative and qualitative methods to pursue explanations adequate at the levels of both cause and meaning.

Example

An example given by Remenyi et al. (1998, p. 59) is that in-depth interviews, which can provide good results if used in association with an interpretivist view of evidence analysis, can also be used with content analysis, which is, essentially, a positivistic way of assessing evidence. Hence, it is possible to adopt a research design that is, essentially, positivist in nature in a phenomenological manner. Similarly, a phenomenological approach can be used to produce a positivistic view of the subject being studied.

Physical and natural scientists mostly take a positivistic approach. The philosophical stance sees the positivist researcher as an objective analyst and interpreter of a tangible social reality, that is, assuming that the researcher is independent of and neither affects nor is affected by the subject of the research. Causality is assumed and quantifiable observations/evidence is critical; parsimony is important and it should be possible to
generalise or to model the observed phenomena. According to Popper (1989), the central tenet of positivism is the idea of falsification, that is, an idea cannot be regarded as scientific unless it is falsifiable, though such scientific verification is thought to be naïve by Lakatos (1970).

Phenomenology advocates the scientific study of immediate experiences and focuses on events, occurrences and happenings as one experiences them, with a minimum of regard for the external, physical reality. Phenomenological analysis avoids focusing upon the physical events themselves but deals with how they are perceived and experienced. Interpretation of meaning is derived by examining the individual’s relationship with and reactions to these real-world events. Thus, ‘… Phenomenological epistemology legitimizes the primacy of individuals; ... views and subjective experiences as data (Goulding, 2005)’ (Helkkula et al. 2012: p. 61).

Sociologists would argue that phenomenology (non-positivistic approach) is appropriate for studying people and their organisations. Cohen and Manion (1987) define phenomenology as a theoretical point of view that advocates the study of direct experience taken at face value; one which sees behaviour as determined by the phenomena of experience rather than by external, objective and physically described reality. Perhaps the essence of phenomenology is that it is ‘a term that carries a great deal of ambiguity along with its sometimes confused and faddish use’ (Boland 1985: p. 193). To understand phenomenology, the primacy of context must be acknowledged. ‘People cannot be understood outside of the context of their ongoing relationships with other people or separate from their interconnectedness with the world’ (Clarkson 1989: p. 14). At the heart is the relationship between self and society (Mead 1934) as the ‘organism creates its environment’ (Clegg and Dunkerley 1980: p. 267).

According to Remenyi et al. (1998), phenomenology is a philosophical stance and not all qualitative researchers necessarily subscribe to it. ‘The term phenomenology essentially describes the philosophical approach that what is directly perceived and felt is considered more reliable than explanations or interpretations in communication. It is a search for understanding based on what is apparent in the individual environment rather than on interpretations made by the observer’ (ibid: p. 87).

**Example**

Marshall and Rossman (1995) distinguish between phenomenological interviewing and other non-positivist interviews used to gather qualitative evidence; Remenyi et al. (1998) distinguish a feminist researcher, who places less stress on the primacy of the respondent experience, and the phenomenology researcher who makes specific attempts to remove all traces of personal involvement in the evidence collection exercise. A feminist interviewer’s interest is in the ‘validation of women’s subjective experiences as women and as people’ (Oakley 1981: (continued)
(continued)

and rejects the formalism imposed on research activity by a positivist approach. This calls into question the extent to which the research process can be governed by objectivity on the part of the researcher. The same concern is applicable in culture research.

‘The ontological focus of phenomenology is subjective experience and how the individual … makes sense of it … Thus, evidence in relation to experience is never an [accurate] objective record of what really happened but rather represents respondents’, researchers’ and readers’ sense making in relation to particular phenomena’ ([…] added, Helkkula, et al. (2012: p. 62).

Researchers’ interpretations of observations are subject to error and bias, hence, the issue of validity is important. Bias can be cautioned against but, in many cases, cannot be removed. The relativist position is that there are only truths but no universal truth, versions of reality but no one reality. Our views are affected by culture and, ‘Different cultures employ radically different conceptual schemes defining what exists in the world, how things are organised in time and space, what sorts of relation obtain among things, and how some things influence others …’ (Little 1991: p. 203).

Example

Often, it is said that individuals from a collectivist society have greater emotional dependence on one another than individuals from individualist societies. Earley (1997: p. 144) gives an example that ‘in Asian cultures, an individual’s company is expected to provide not only a salary, medical coverage, and other benefits common to the West but also housing, child care, education, and even moral and personal counselling as well as political indoctrination’. However, in Hong Kong (certainly prior to 1997), Earley’s allegations of the above benefits in Asian cultures were, generally, not present amongst the local Chinese but were inherent in the social system of the expatriate culture. So, what is Asian culture (when interpreted through a Western researcher’s lenses of observable phenomena) from the perspectives of the positivist and phenomenologist?

3.5.3 Constructivism and reductionism

The essence of all constructivist theories is that perceptual experience is viewed as more than a direct response to stimulation, that is, it is an elaboration or construction based on hypothesised cognitive (reasoning) and affective (emotional) operations. A ‘ … constructivist … believes theory to be an act of generation, rather than formalization of underlying reality’ (Mir and Watson 2001: p. 1171). ‘The constructionist view
asserts that the social actions, institutions and conditions that are presented as part of an objective reality in realist and critical realist perspectives are, in fact, not objective phenomena but, instead, are constructed through the interactions and interpretations of people (Berger and Luckmann 1967); constructivists attribute structures … to the generative (and therefore constructive) act of researchers and theorists’ (Mir and Watson 2001: p. 1169). ‘Thus, the study of social phenomena is the study of how humans define the reality within which they operate (Weick 1995)’ (Alvarez and Barney 2010: pp. 563–564). Further, it is noteworthy that ‘The appliance of a (social-) constructivist theory does not postulate a concrete research design (Burr 2003). A design is considered suitable if it takes the particular research object into account’ (Holzer (2012: p. 53).

### Example

In social psychology, social constructivism approaches the study of social psychological topics from the same philosophical stance. Social constructivists argue for the notion that there is no such thing as a knowable objective reality; rather, they maintain, all knowledge is derived from the mental constructions of the members of a social system (Reber 1995). Construction management researchers often view the project organisation as a social–technical system and, in the study of the relationships among project participants, take the social constructivist’s approach.

Broadly speaking, reductionism is a philosophical point of view which maintains that complex phenomena are best understood by a componential analysis which breaks down the phenomena into their fundamental, elementary aspects. The core of the reductionist’s position is that greater insight into nature will be derived by recasting the analyses carried out at one level into a deeper, more basic level (Reber 1995).

### Example

Contemporary behaviourists seek to reduce all complex acts to stimulus–organism–response (S–O–R) terms. However, cognitive theorists maintain that images, thoughts, plans and ideas exist as entities with causal roles to play in behaviour whose reality is distorted by a re-casting into an S–O–R format.

### 3.5.4 Realism

Analogously to positivism, ‘The realist tradition suggests that things exist independently of their being theorized or experienced, and that observable phenomena may be considered valid as long as they explain the existence or continuation of observable phenomena’
(Mir and Watson 2000: p. 944). However, realists consider that all and any access to the world (data collection, etc.) is always mediated. So, while ‘traditional’ realists tend to consider that the world (etc.) is as it is perceived by the observer, critical realists believe that, as perception occurs through the mind, although the world (etc.) exists independently of its perception, an observer’s perception of it may be distorted and so, critical reflection on the observation is required.

Critical realists adhere to an important contention which is, sometimes, treated in a rather ‘relaxed’ way under other scientific/philosophical perspectives that ‘… research findings should not be generalised unless they can be replicated across samples, populations, and research methods’ (Mir and Watson 2001: p. 1171) – a strong form of corroboration.

Reality occurs in four modes – material (exist independent of humans, e.g. Mount Everest); ideal (human conceptual entities, e.g. language); artefactual (items made by people, e.g. books); social (human practices, e.g. researching for a degree). Within the realist paradigm… real, actual, and empirical domains of reality… [are differentiated and]… stratified… natural and social structures have emergent powers that are irreducible to those of their constituent parts… Emergent powers are created when some objects or individuals are internally related to each other to form a structure. [which is]… a set of simultaneously constraining and enabling rules and resources that are implemented in human interaction’ ([… ] added, Tsoukas, 1989: pp. 553–554).

‘… within the realist paradigm, explanatory ideographic studies are epistemologically valid because they are concerned with the clarification of structures and their associated generative mechanisms, which have been contingently capable of producing the observed phenomena’ (ibid: p. 556).

Critical realists argue that it is legitimate to include unobservable entities in scientific research. Such entities’ behaviours are affected by their measurement but may be included by measuring their effects, rather than by measuring the underlying entity directly (e.g. motivation) (Alvarez and Barney 2010). This perspective seems analogous to Heisenberg’s uncertainty principle (Table 3.2).

Table 3.2  Realism and constructivism in organisational contexts (derived from Mir and Watson 2001).

<table>
<thead>
<tr>
<th></th>
<th>Realism</th>
<th>Constructivism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nature of observed reality</td>
<td>Existential, but impacted by</td>
<td>Socially constructed</td>
</tr>
<tr>
<td></td>
<td>observation/perception</td>
<td></td>
</tr>
<tr>
<td>Role of manager</td>
<td>Reactor, information processor,</td>
<td>Actor, generator of contexts and</td>
</tr>
<tr>
<td></td>
<td>may initiate action</td>
<td>actions</td>
</tr>
<tr>
<td>Nature of strategic choice</td>
<td>Boundedly rational response to</td>
<td>Ideological actions of</td>
</tr>
<tr>
<td></td>
<td>contingencies</td>
<td>sub-organizational interest</td>
</tr>
<tr>
<td></td>
<td></td>
<td>groups</td>
</tr>
<tr>
<td>Organizational identity</td>
<td>Overt, singular</td>
<td>Multiple, fragmented</td>
</tr>
<tr>
<td>Theories of measurement</td>
<td>Replication as a key to accuracy</td>
<td>Context as the key to perspective</td>
</tr>
</tbody>
</table>
3.5.5 Fuzzy thinking

Binary precision is part of the scientific method and logical positivism remains the dominant philosophy of modern science and engineering. Aristotle’s logic lies behind the bivalent approach in reasoning, for example, $A$ or $not-A$. Boolean logic operates similarly. However, the world is not entirely black and white and the logical contradiction in bivalence happens in $A$ and $not-A$. Fuzzy logic confronts this ‘either-or’ concept; fuzziness begins where contradictions begin, where $A$ and $not-A$ holds to any degree.

The fuzzy philosophy states that everything is a matter of degree – a world of multivalence and the opposite of which is bivalence (the black and white). Positivism demands evidence, factual or mathematical. Based on binary logic, it comes down to one law: $A$ or $not-A$ – it cannot be both $A$ and $not-A$; for instance, the sky cannot be both ‘blue’ and ‘not blue’ at the same time, thus ignoring shades of blue. Fuzzy logic is reasoning with fuzzy sets. A fuzzy cognitive map is a fuzzy causal picture of the world and a fuzzy system is a set of fuzzy rules that converts inputs into outputs.

Eastern thoughts (e.g. Tao) offer the belief systems that accept contradictions and fuzziness, systems that work with $A$ and $not-A$, with yin and yang. (The Tao symbol actually shows the black within the white and the white within the black – in constant motion.) In the fuzziest case, the glass of water is as half empty as half full, where yin equals yang (in the ancient Tao philosophy). According to Kosko (1994), ‘the yin-yang symbol is the emblem of fuzziness’ which depicts a world of opposites and ‘fuzzy logic begins where western logic ends’ (Kosko 1994, pp. 14–17). The fuzzy approach offers an alternative to positivism (Kosko 1994; Zadeh 1965; Zimmermann 2001).

Example

Elbeltagi et al. (2001) use fuzzy logic to investigate how planning the layouts of construction sites depends upon the scheduling of the execution of the construction operations.

3.6 Theoretical models and constructs

3.6.1 What is modelling?

Modelling is the process of constructing a model, a representation of a designed or actual object, process or system, a representation of a reality. A model must capture and represent the reality being modelled as closely as is practical, it must include the essential features of the reality, in respect of the purpose of constructing the model, whilst being reasonably cheap to construct and operate and easy to use.
Example

Models occur in a variety of forms and serve many purposes. A toy car, which must be a tiny replication (in appearance and certain other basic features – rotating wheels, etc.) of the real car which it represents, enables a child to learn through play – often, play which simulates the actions of a real car in situations both experienced and imagined by the child. Toy building bricks and architectural models offer different levels of sophistication (detail, complexity and accuracy) in representing buildings, whilst mathematical models are employed by engineers in the design of structural components and building services systems. Economic and econometric models are used extensively – project cash flow models, models of resource inputs required for different types of projects, the Treasury’s models of the UK economy. Population models are used to forecast demand in different sectors of the economy.

Another main function of models is to facilitate reasonably accurate prediction, such as programming techniques to produce models of entire project durations and component activity sequences and durations. The objective of the model should be to reflect the purpose of the model, such as the questions to which answers are to be sought from using the model. One should know for whom the model is to be constructed, in order to lend perspective to the modelling and to suggest sources of data, forms of outputs and so on. The analysis stage comprises organised, analytic procedures to determine the operation of the reality, noting the location and permeability of the boundary of the system to be modelled. Often, a diagram of the reality will be of benefit in identifying variables and their relationships prior to the quantification of both. This is a major element of the synthesis stage, which yields one model or an array of alternative models. It is likely that the resulting models will reflect both the education and training of the analysts and their experiences of modelling other, especially similar, realities.

3.6.2 Theoretical model

Often, the researcher establishes a research model from the review of literature and theories (theoretical model) which then forms the basis for setting a hypothesis and testing the relationships of variables. A theoretical model is a set of variables and their inter-relationships designed to represent, in whole or in part, some real system or process. Common forms of theoretical modelling in construction research are graphical models and mathematical models. Graphical models are visual and logical; they suggest directions of relationships among the variables but they do not provide numerical results. The graphical models can provide preliminary steps to developing mathematical models. Mathematical models explicitly specify the relationships among variables in mathematical form.
The formulation and construction of a theoretical model requires a variety of inputs, as does any research activity. Following the determination of the objectives and limitations of the research, the initial stage is to investigate existing theory and principles. Once appropriate theories and principles have been distilled from the existing body of knowledge, literature can be searched to identify the applications of these theories and principles and findings thereof, in research projects and in practice. Such investigation will indicate appropriate variables to define, isolate and measure (usually via experimentation, whether in a laboratory environment or in-use in a ‘reality’), so that performances of the individual variables and their relationships can be evaluated.

**Example**

The example of Time Series Analysis and Forecasting, in Chapter 7, may be regarded as an instance of elementary modelling.

Theories, theoretical contributions and models should be subjected to a number of criteria to evaluate their usefulness. The theory should be comprehensive in inclusion of subject matter but, also, parsimonious by incorporating only material elements. The theory should express how the factors which are included in the theory are related. The assumptions should be reasonable and explicit to delineate the boundaries, including applications, of the theory. It is important that the logic underlying the theory/model is clear. As a theory is developed, the basis for evaluation of content moves from data to logic with the transition from *what* to *why* considerations – ‘data, whether qualitative or quantitative, characterize; theory [logic] supplies the explanation for the characteristics’ ([…] added, Whetten, 1989: p. 491).

An essential part of developing theory is to determine its limits of application. Unfortunately, Whetten (1989) finds that ‘… few theorists explicitly focus on the contextual limits of their propositions … [and] … possible boundary constraints, … there should be tests [of] the generalizability of core propositions … [and] … whether theoretical effects vary over time’ ([…] added, *ibid*: p. 492).

A particular concern arises over use of theory. ‘… new applications should improve the tool, not merely reaffirm its utility’ (*ibid*: p. 493). However, in the fairly nascent and expanding field of construction research, new applications of theory and so on need to relate to contexts and to locations – such as investigating whether theory of human motivation developed in the US electrical industry applies in the construction industry in the United States; or in the construction industry in Japan.

### 3.6.3 Constructs

Good theory and theoretical models require strong and clear constructs. Different research traditions employ different standards of construct clarity; however, the primary
facets of construct clarity are definition, delineation of scope and context, relationship to other constructs and coherence (logical consistency) in respect of the theory and/or investigation (Suddaby 2010).

The variables require *theoretical* and *operational constructs* to be established in order to build the model. A theoretical construct concerns conceptual definition – which is an abstract definition derived from theories and contrasts with an operational definition. An operational definition (is used in defining an operational construct) specifies precisely how a variable is measured in a particular study.

Much construction management research involves the measurement of hypothetical constructs (or theoretical constructs), for example, motivation, learning. It can be said that these entities are hypothesised to exist on the basis of indirect evidence (Leary 2004) and researchers often examine construct validity by calculating correlations between the measure of the construct and scores on other measures (Cronbach and Meehl 1955).

Once the structure of the model has been established and its performance scrutinised and determined to be suitable for the objectives, appropriate values can be input for the necessary variables and the resultant outputs calculated. Clearly, the direction of using a model may not be the same as was employed to construct, verify and validate the model.

**Example**

In structural engineering, the performance of a member may be modelled by constructing various test members (for experimentation) of different sizes and combinations of components of known properties (tensile strength of steel, compressive strength of concrete, etc.) to establish its load-bearing capabilities, performance characteristics and failure modes. The resultant model then may be used (with appropriate ‘factors of safety’) to design the components required for the member to achieve the necessary performance characteristics.

There is a strong relationship between methodology and the theoretical model. For instance, a theoretical model can be based on soft systems methodology which adopts the philosophy of social constructivism. Green and Simister (1999) consider a social constructivist approach to systems modelling, following Checkland’s (1981, 1989) and Checkland and Scholes’ (1990) development of soft systems methodology (SSM). Essentially, the progression is from hard systems, which regard the system as existing in the real world, often as a static, technical mechanism, to soft systems, which incorporate the social dimensions in a dynamic world. Fig. 3.3 shows the process of modelling by relating the ‘traditional’ modelling process (e.g. Mihram 1972) and sampling to the approach of SSM.
Take action to improve the 'problem situation'

Define any desirable and feasible changes

Compare models with real world actions (verify and validate)

Sample

Identify the 'problem situation' (objectives)

Population reality

'Assumed reality'

Formulate root definitions for each system in the 'problem situation' (analysis)

Build conceptual model of the system identified via the root definitions (synthesis)

Real world

(Systems) thinking about the real world

Stages:
(1) Sampling
(2) Model building
(3) Testing
(4) Inference (and use) of the modelled reality

Figure 3.3 The modelling process (developed from Taha 1971; Checkland 1989).
3.7 Proper referencing

If sections of the work are not referenced, they are assumed to be original work of the researcher. If that is not the case and the work, ideas and so on have been obtained from someone else, (knowingly) presenting that work as the researcher’s own is plagiarism – intellectual theft – and it is treated very seriously indeed. However, virtually everyone makes mistakes and occasionally omits references accidentally. Plagiarism is omitting references deliberately; it has been found to the extent of copying and submitting someone else’s entire dissertation. In such instances, condemnation will be swift and complete.

There are several standard methods for referencing. The Harvard system is used very widely and is gaining popularity. Most publications and institutions prescribe the referencing system to be used. There are many variants of the main referencing systems – most publishers and institutions employ a ‘house style’. Use of the Harvard system is demonstrated throughout this book.

Example

The Harvard system of referencing is:

Books

In the text of a research report:

Quotations: ‘Trust is fundamental in teams, so if partnering arrangements operate through the formation of real teams, trust is essential’ (Liu and Fellows 2009: p. 55)
‘The degree of imperfect competition in a market is influenced not just by the number and size of firms but by their behaviour’ (Samuelson and Nordhaus 2001: p. 185).


In the references section of the research report:


(continued)
Listing of the books, journals and so on used to inform the research adopts the same format for both the References and the Bibliography. It is important that the two lists are given separately – the References noting publications from which quotations, paraphrased passages, figures or tables have been drawn, and the Bibliography noting the publications which have been used as ‘background’ reading to inform the research more generically but from which no passages have been used directly.

### 3.8 Summary

In this chapter, we considered the activities required during the early stages of carrying out the research work. Research is a dynamic process and requires both data and information in various forms. Definitions of terms and explicit identification of assumptions are vital components in the collection and reviewing of theory and literature. The mnemonic ‘DATA’ was introduced – definitions, assumptions, theories, analysis – to guide the research process. Mechanisms to assist collection of theory and literature to produce a coherent and comprehensive critical review were discussed including literature-based discovery; in particular, the imperative is to be systematic and rigorous and to incorporate the main points of differing perspectives, arguments and methods used in previous studies. This initial research leads to the production of a sound theoretical framework – of vital importance for the majority of studies. A brief list of sequenced tasks for the accomplishment of a sound review was noted. Major ontological and epistemological approaches were reviewed – including positivism and phenomenology, constructivism and reductionism, various forms of realism and fuzzy thinking. Modelling was examined with emphasis on theoretical models and constructs. Throughout, it was stressed that the review produced in the research report must be a critical review of the theory and literature and, to avoid plagiarism, is referenced thoroughly, consistently and correctly using a standard system.

### References


4

Approaches to Empirical Work

The objectives of this chapter are to:

- consider the role of ‘experience’;
- discuss research design;
- discuss qualitative and quantitative approaches;
- examine the requirements of experimental design (including experiments and quasi-experiments);
- examine case study research;
- examine the requirements of modelling and simulation;
- discuss levels of research and multi-level studies

Note: The word experiment includes quasi-experiment for the purpose of this chapter.

4.1 Role of experience

4.1.1 When does research begin?

It is all too common for people to believe that research has not really started until data collection has begun. That is wrong. A problem which occurs very frequently is that the data collection is begun prematurely—before the theory and literature has been reviewed and, in extreme cases, before the proposal has been finalised. It is hardly surprising that, in such cases, two significant problems arise concerning the data. The problems include collecting data which are not relevant to the research and failing to collect data which are necessary. There may be further difficulties over the size and structure of the sources accessed to obtain the data. It is important to remember that it is difficult enough to collect data once; having to collect a second, supplementary set is compounding the
ApproachestoEmpiricalWork

difficulty geometrically. A researcher and, by implication, other researchers, will lose
credibility by returning to respondents in order to remedy gaps in data collected. The
target is to obtain high-quality data and only data which are relevant to the research
being undertaken—get it right first time, you are unlikely to get a second chance.

4.1.2 What is experience?

Strictly, empirical work is concerned with knowledge gained from experimentation.
Commonly, much of that knowledge is gained through experience. Broadly, human
knowledge exists in two main categories: express knowledge which can be stated/document-
ded by its possessor (‘I know what I know’); and tacit knowledge which can be
demonstrated but is difficult to articulate, such as the attributes required to
swim or to ride a bicycle (‘I can do that but I cannot explain fully how it is done’). So,
knowledge is an outcome of the process of experience; the other outcome is expertise,
which is a high level of skill in executing tasks (e.g. bricklaying, producing a project
programme).

That leads to the question of ‘what is experience’? Generally, experience is regarded
as a form of human learning—learning by doing or by observation of doing by others.
By definition, it involves observation, evaluation, memory and recall. All four activities
include problems of selection and accuracy, so experience is unlikely to be totally
reliable—observations depend on perspectives and perceptions, some observations
are missed, others are interpreted and understood incorrectly, memory can distort and
recall may lead to omissions, that is, memory is selective and deficient. Thirty years’
experience may be of doing many new and different things over the period and so, such
experience is cumulative; alternatively, it may involve doing the same things many
times over (30 repeats of 1 year’s experience). In most cases, a combination of the two
extremes occurs.

Usually, people are blamed more frequently than they are praised and remember blam-
ings much more vividly. Not only does that demonstrate recall and so on but also has
implications for behaviour both of the individual and of other people. ‘Bosses’ tend
to blame more readily and more frequently than they praise. The consequence of such
behaviour, the more vivid recall of blamings and the selectivity of memory, means that
experience induces people to focus on avoidance of repeating mistakes and so, reinforces
risk aversion. This may invoke conservative behaviour—perpetuation of the status quo
in terms of performance and so on.

A further consideration for ‘experiential learning’ is that it may lead to perpetuation
of bad practices/mistakes. Accepting that the goal of any learning, research especially, is
continuous improvement (of knowledge, skills, practices and, thence, performance), it
is essential that real learning occurs via experience—that requires reflection, evaluating
what has been done or observed in the context of theory and ‘best practices’. Such eval-
uation is to ensure that the experiential learning relates to improvements (if only through
awareness of bad practices, etc., and so, promoting avoidance of them in the future).

What is important for research is that there are problems of comprehensiveness and
accuracy in relying on experiences—hence, the necessity to record all data accurately
and speedily, irrespective of the research methods adopted; this necessity is well
known and practised rigorously by those concerned with laboratory-based experimental
research and by those undertaking ethnography. However, despite such rigour, it is inevitable that the execution of the research—notably, collection of data—influences the data obtained. Thus, especially in qualitative studies, researchers should be aware of themselves and consciously reflective and critical—‘reflexive’. Reflexivity is ‘… an awareness of the ways in which the researcher as an individual with a particular social identity and background has an impact on the research process’ (Robson 2002: p. 22).

4.2 Research design

In research design, one has to decide the methodological approach for finding solutions/answers to the research problem or research questions (see Chapter 3, in particular, philosophy and methodology). It is about stating the way in which the researcher intends to accomplish the research objectives, as illustrated in Fig. 4.1.

In scientific research, one has to consider:

- Types of research
  - Examples: exploratory, descriptive, causal (explanatory, predictive),

- Research approach
  - Examples: nomothetic, ideographic; quantitative, qualitative, triangulation,

- Empirical design
  - Examples: between-subject design, within-subject design, longitudinal case study,

- Data collection methods
  - Examples: survey, interviews, participant observation,

- Data analysis methods
  - Examples: t-test, ANOVA.

Empirical design (what data to collect, how to collect and evaluate the data) is related to the overall research design. Sometimes, the research is carried out in stages; the research design takes the timing of the stages into account and the appropriate adoption of positivistic and phenomenological approaches in the various stages.

A particular concern is the level at which the research will be carried out. Primarily, that is a function of the research question (whether concerning an industry, firm, project, work-group, individual, etc.). Generally, a single-level approach is adopted although, increasingly in management research, there is recognition that multi-level perspectives are more appropriate views of the realities of organisations. In her important paper, Rousseau (1985) emphasises the fundamental nature of the focal unit—the level (unit) about which generalisation are made. That should be consistent with the level of measurement (data collection) and the level of analysis (the level of analysis at which the data are used for testing hypotheses, etc.); transitions between levels can be problematic and so, care must be taken to ensure any necessary transitions are executed appropriately and with sound, explicit rationale. Although Rousseau’s discussion concerns more traditional, empirical research, the principles concerning levels of research apply universally.

Nomothetic and ideographic are two Kantian approaches to knowledge. In nomothetic studies, there is a tendency to generalise with the objective of deriving theories that
Explain objective phenomena in general (akin to induction); nomothetic approaches tend to be quantitative; thus, ‘all individuals are rated in terms of a given [set of] attribute[s]’ (O’Reilly et al. 1991: p. 490, [ ] added). Conversely, ideographic approaches exhibit a tendency to be specific—to understand meaning of individual, contingent phenomena; ‘compares the relative strength of attributes within a [or each] single individual’ (ibid: p. 490, [ ] added). Ideographic studies tend to be qualitative and, commonly, subjective. Thus, nomothetic research, often, concerns the study of cohort of persons or classes of things; ideographic research involves the study of an individual (or individual items/events) as a unique entity.

In the context of researching culture, Williamson (2002: p. 1382) makes an important, generic observation that ‘…nomothetic methodology and positivist epistemology generally requires some assumptions that sampling methods lead to representative results’—a reiteration of the primary purpose of statistical sampling and inference methods, that the sample is representative of the population from which it is derived.

### 4.2.1 Context

There is increasing recognition of the importance of context in which research is carried out—pertaining both to the researcher and to the subject matter (data and their analysis). In collecting data from, and about, people, research ethics are of paramount importance (see Chapter 8).
For the researcher, context helps to shape the purpose of the research (academic degree; practice problem solving) and, with the requirements (especially regarding execution and outcome), are likely to impact on the methodology and methods employed. For the subject matter of the research, context concerns the environment within which the data collected arise—which for, say, a construction organisation concerns both the organisation itself (internal) and its external environment (e.g. PESTEL factors—political, economic, social, technical, environmental and legal). Thus, the context of research is one of layers of embeddedness (Pettigrew 1990). Further, having determined the context of the research, it is important to continuously monitor the context(s) in studies which use data that are collected at different times because the context may change and so, impact on the data collected. Do not assume that once a context has been studied, it remains constant. Context may relate to persons also—persons in positions of authority, power and influence; and others who impact through their personality and behaviour.

When changes in context occur, it is important to record what the changes are and when they occurred. That is helpful in studying the nature, extent and sequence of contextual changes to gain insights into their consequences for the research.

4.2.2 Empiricism and verification

Empiricism is a broad-based philosophical position grounded on the fundamental assumption that all knowledge comes from experience. Empiricism (in contrast to rationalism) advocates the collection and evaluation of data. An empirical test is the evaluation or assessment of a hypothesis or theory by appeal to data, facts and experimentation.

Example

Leary (2004: p. 9) gives the example that a behavioural researcher who is interested in the effects of exercise on stress would not simply chat with people who exercise about how much stress they feel—the researcher can design a controlled study in which people are assigned randomly to different exercise programmes, then measure their stress using reliable and valid techniques—so that one may draw more confident conclusions on causality.

Rationalism is a philosophical perspective with the assumption that truth is to be ascertained through the use of reason (rational thought), for example, Plato. Modern perspectives of rationalism are not entirely anti-empirical. Rational deductions are generally treated as susceptible to empirical demonstration and test. Hence, an empirical paper may report on findings based on data, facts and experiments, and a theoretical paper may report on the development in theoretical arguments and rational reasoning; however, these are not mutually exclusive.
Table 4.1  Types of research.

<table>
<thead>
<tr>
<th>Types of Research</th>
<th>Nature</th>
<th>Examples of Empirical Design</th>
<th>Common Data Collection Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploratory</td>
<td>To investigate phenomena and identify variables and generate hypotheses for further research</td>
<td>Case study</td>
<td>Field study</td>
</tr>
<tr>
<td>Explanatory</td>
<td>To explain causality</td>
<td>Multi-site case study</td>
<td>Participant observation</td>
</tr>
<tr>
<td>Descriptive</td>
<td>To document the phenomenon of interest</td>
<td>Field study</td>
<td>In-depth interviews</td>
</tr>
<tr>
<td>Predictive</td>
<td>To predict outcomes and to forecast events and behaviours</td>
<td>Experiment</td>
<td>Survey questionnaire</td>
</tr>
</tbody>
</table>

The word empirical has a number of meanings (Reber 1995): (1) relating to facts in general, (2) relating to experience in general, (3) descriptive of procedures carried out without explicit regard to any theory, (4) a general synonym of experimental, (5) descriptive of any procedures based upon factual evaluations (6) pertaining to empiricism. All of these usages ‘… are based on or relate directly to data, to its collection, analysis or evolution. It is in this general sense that the term is most frequently used’ (Reber 1995: p. 249).

The distinctions among the classifications of types of research are not absolute and a research project may involve more than one type of research design, for example, exploratory research may be an initial step followed by descriptive or explanatory research. Some examples of types of research are given in Table 4.1.

While empiricism relies on observations to draw conclusions about the world, it is of paramount importance that conclusions should not be based on unfounded beliefs or assumptions. Hence, scientific observation is systematic, so that researchers can draw valid conclusions from the observations.

Example

‘The scientists saw a flock of sheep standing in a field. One scientist said, “Look, all those sheep have just been shorn”. The other scientist narrowed her eyes in thought, then replied, “Well, on the side facing us anyway”.’ (Leary 2004: p. 9)

‘That’s almost a contradiction in terms; the face is usually on an end’, said the third.
The research must be available for verification, that is, the findings of one researcher can be observed, replicated and (tested) verified by others. Errors in methodology and interpretation can be discovered and corrected. Public verification requires that researchers report their methods and their findings to the scientific community, for example, publishing journal articles or presenting in conferences. The reliability of a study refers to what happens if it is carried out again, that is, if it is replicated. Generalisability means the ability to transfer a set of results from a particular group (sample) to apply to a much larger group (population), and this depends on good sampling. Internal validity is the degree to which a researcher draws accurate conclusions about the effects of an independent variable. External validity is the degree to which the results obtained in one study can be replicated or generalised to other samples, research settings and procedures. Discriminant validity documents the validity of a measure by showing that it does not correlate with measures of conceptually unrelated constructs. Concurrent validity is a form of criterion-related validity that reflects the extent to which a measure allows a researcher to distinguish between respondents at the time the measure is taken. Researchers often examine construct validity by calculating correlations between the measure of the construct and scores on other measures; if no alternative measures are available, there is ‘no way of knowing whether the trait is anything but an artifact of the measurement procedure’ Churchill 1979: p. 79).

Researchers should report their methods in full detail, so that other researchers can attempt to repeat, or replicate, the research to build on and extend the work.

### 4.2.3 Deduction and induction

Positivism tends to focus on facts, look for causality and reduce phenomena to their simplest elements for formulating (and testing) hypotheses; phenomenologism tends to focus on meanings, looking at what is happening in totality, developing ideas through induction and using small samples for in-depth investigation over time (see Easterby-Smith et al. 1994: p. 27 and Remenyi et al. 1998: p. 104).

Parsimony is important and it is necessary to theorise—to provide a theoretical explanation of observations by examining the processes of deduction and induction, recognising the importance of literature and adopting an appropriate research design.

Phenomenology often relies on the induction process to generate the research question. Gould (1988: p. 22) argues that ‘science, since people must do it, is a socially embedded activity. It progresses by hunch, vision and intuition… The most creative theories are often imaginative visions imposed upon facts’. The deduction process looks for ideas in texts (journal articles, books, etc.) and through communication with others (colleagues, experts, etc.). However, whether the inductive or deductive process is adopted, it is fundamental that the conceptual framework be thoroughly developed, hence, the importance of literature and theorising. Even when non-positivists are using real-life problems as the inspiration for research, it is important that this is done with an understanding of the literature. Intuitive notions are, then, narrowed down into a researchable, informal hypothesis. The common methods employed in construction
Table 4.2  Empirical design.

<table>
<thead>
<tr>
<th>Empirical Design</th>
<th>Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case studies</td>
<td>Have scope to be either positivist or interpretivist</td>
</tr>
<tr>
<td>In-depth survey by means of interviews</td>
<td>Mostly interpretivist</td>
</tr>
<tr>
<td>Large-scale survey by means of questionnaires</td>
<td>Positivistic with some room for interpretation</td>
</tr>
<tr>
<td>Simulation and stochastic modelling</td>
<td>Positivistic with some room for interpretation</td>
</tr>
<tr>
<td>Participant-observation</td>
<td>Strictly interpretivist</td>
</tr>
<tr>
<td>Laboratory experiments</td>
<td>Positivistic with some room for interpretation</td>
</tr>
</tbody>
</table>

Adapted from Remenyi et al. (1998).

Research in recent years are surveys (both in-depth and large scale), interviews, simulation and stochastic modelling, participant-observation and laboratory experiments. Some of the empirical designs are more reliant on the interpretivist approach than others (Table 4.2).

### 4.2.4 Case study

A case study is a detailed study of a single individual, group/organisation, event/project or process. The data for case studies can come from a variety of sources, including observation, interviews, questionnaires, reports and archival records (such as minutes of meetings). The case study approach has at least four uses in construction management research:

1. as a source of insights and ideas
2. to describe phenomena
3. project-biography
4. illustrative anecdotes.

One important use of case studies is to provide a source of insights and ideas in the early stages of investigating a topic, for example, studying a few key project participants in detail can provide a wealth of ideas for future investigation. Some phenomena do not occur frequently enough for the researcher to obtain a large number of participants displaying the phenomenon for study, for example, specific types of construction accidents. Project-biography involves applying concepts and theories in an effort to understand the management of the project. Project-biography necessarily involves post-hoc explanations, for example, project success factors. Even though interpretations of case study evidence are always open to debate, the systematic study of past projects adds a new dimension to knowledge. Researchers often use case studies as illustrative anecdotes to illustrate general principles to other researchers and to students. Supplementing hard empirical data with illustrative case studies may be valuable as they provide concrete, easy-to-remember examples of abstract concepts and processes.

Usually, case studies are cross-sectional by studying the case at a particular point in time. That may be developed into use of a few cross-sectional analyses (such as comparing initial project time and cost forecasts with outturn performance). Alternatively,
longitudinal studies of the cases may be adopted, which are common in process(ual) analysis (Pettigrew 1990; Van de Ven and Poole 1990). Longitudinal case studies may be executed as a series of cross-sectional studies but with the cross-sectional data collected at short time intervals, or through methods of continuous collection of data—as in (long) periods of shadowing actors, of participant observation and so on. (see also, ethnography, next).

4.2.5 Ethnography

Ethnography is an example of a methodology which departs from the positivist’s quantitative research paradigm (which is committed to establishing correlations between objectively defined variables as a basis for explanation). It is, essentially, the observer who stands at the heart of ethnography. First, ethnographers study people in their natural settings, seeking to document that world in terms of the meanings and behaviour of the people in it. Second, ethnography does not follow the sequence of deductive theory testing; theory is often generated rather than solely tested—see grounded theory (Glaser and Strauss 1967). Third, the observer is the primary research instrument, accessing the field, establishing field relations, conducting and structuring observation and interviews.

Commonly, ethnographic studies yield extensive, detailed narrative accounts by the researcher, supplemented with observations of alternative possibilities of interpretation and of possibilities of differing theories being brought to bear. Such an initial report may be reviewed by ‘... a second researcher ... [who] ... takes the role of a more detached investigator who analyzes the data more ‘objectively’, and helps the ethnographer with his/her debriefing efforts’ (Gioia and Chittipeddi 1991: p. 436)

Ethnocentrism refers to the practice of judging a different society by the standards and values of one’s own (Seale 1998: p. 326). Phenomenocentrism is the tendency to accept one’s own personal, immediate experience as revealing the true aspects of mind (Reber 1995). Ethnocentrism and phenomenocentrism are primary issues in culture research when the researcher is alien to the culture being studied.

Example

An example is Geertz’s (1973) interpretation of the Balinese cockfights—in which Geertz, through an intensive description of a cockfight, makes broader cultural interpretations and generalizations of reflexive interpretation (rather than making an objective description). Further deconstruction of ethnographic writing can be found in Rosaldo’s (1989) example of a breakfast scene. ‘The bottom line seems to be that researchers should be aware of their rhetorical strategies ... It would be a disaster, in my view, if these insightful perspectives resulted in little more than a self-referential endo-professionalism, where research is reduced to endless textual deconstruction’ (Back 1998: p. 292).
The Popperian argument is that validity involves confidence in our knowledge but not absolute certainty. Thus, reality can be taken as independent of (or, at least, different/separate from) the claims researchers make about it. The production of truth rests on three things: the plausibility of the claim, given our existing knowledge; the credibility of the claim, given the nature of the phenomena; and the circumstances of the research and the characteristics of the researcher (Walsh 1998). Walsh (1998) suggests that validation of ethnographic research can take the forms of respondent validation and triangulation. However, respondents may not be privileged observers of their own actions or consciously aware of what they do and why. Triangulation involves comparison of data relating to the same phenomenon but derived from different phases of fieldwork, different points in time, accounts of different participants and using different methods of data collection—such as quantitative and qualitative. While various statistical methods are usually employed in quantitative research, content analysis, semiotics and discourse analysis are employed in qualitative research (e.g. Slater 1998; Tonkiss 1998; Silverman 1998).

Example
Rooke et al. (2003, 2004) employ ethnography, including participant observation, to explore various aspects of the, widely perceived, ‘claims culture’ of the construction industry in the United Kingdom.

4.2.6 Experiments and quasi-experiments

Normally, experiments take place in a laboratory, whereas quasi-experiments use experimental methods but in a ‘field’ situation. The main difference is that variables can be controlled extensively (although not absolutely—‘experimental error’, etc.) in a laboratory but to only a limited extent (if at all in some cases) in the field. So, for example, to consider any project or city as a ‘laboratory’ for research is delusory and so, potentially leads to inadequate allowance for effects of contextual variables and efforts to ‘control’ for them.

In experimental (and quasi-experimental) design, one looks at the relationships between variables—usually the independent, dependent, moderating and intervening variables. An independent variable has at least two levels (or two conditions) for the study. To ensure that the independent variable is strong enough to produce the hypothesised effects, researchers sometimes perform pilot tests.

‘…in order for a variable to be operationally specific, that variable must be defined in terms of its measurement’ (Bacharach 1989: p. 502) and the measurement must be feasible, and sufficiently accurate, in the context of the research. However, any measure is likely to reflect the amount of the variable concerned plus random error and systematic error (bias). Error in measurement is a potential serious threat to the
validity of results and findings and so, should be minimised (including by corrections/compensations for identified and quantified bias). Method variance is the variance which is caused by the measurement method used (including inherent inaccuracy, personal preference, ‘halo’ effect and social desirability); using one method only precludes distinguishing variance due to the variable under examination and variance due to the method itself. If a single method is used to measure independent and dependent variables, common method variance is highly likely to be present and bias the results by confounding method bias with the measurements. Bagozzi et al. (1991: p. 450) investigated four data sets and found that ‘... method variance is not only prevalent but also relatively large...’ ‘... accounted for approximately 30 percent of the variation, on average...’ and ‘estimates of method variance differ somewhat under alternative procedures’.

The researcher often manipulates (varies) one or more independent variables to assess the effects on the dependent variable(s). In some research, one level of the independent variable involves the absence of the variable of interest. Participants who have a non-zero level of the independent variable compose the experimental group and those who receive a zero level of the independent variable make up the control group. Often, the researchers are interested in the effect of the independent variable on one or more dependent variables. A dependent variable is the response being measured in the study and the dependent variables typically involve either observations of actual behaviour or self-report measures (of participants’ thoughts, feelings or behaviour) in recent construction management research.

Repeated measures design (within-subjects design) means each participant takes part in all conditions of the study. Independent groups design (between-subjects design) is where the same participant does not do all the conditions and different people are used for each condition. In between-subjects designs, researchers use simple or matched random assignments. In within-subjects or repeated measures designs, all participants serve in all conditions, thereby ensuring their equivalence.

**Example**

Organisational typology (independent variable) affects perceived bureaucracy (dependent variable).

- Condition 1: private organisations
- Condition 2: public organisations

Between-subject design: data are collected from two groups of participants, those who have experience in private organisations and those who have experience in public organisations, that is, different groups of participants giving responses to the two different conditions.

Within-subject design: data are collected from participants who have experience in both private and public organisations, that is, the same group of participants giving responses to both set of conditions.
In studying the effect(s) of the independent variable on one or more dependent variables, the study could fail because the independent variable is not manipulated successfully. Hence, researchers often conduct pilot tests on a small number of participants before the full-scale study to see whether the effects of the independent variables are strong enough to be detected by the participants.

Piloting is, in effect, a trial execution of the research project on a small scale. A pilot study should examine the availability of data from the selected sources, that the collection instrument(s) and method(s) work well and that the data can be analysed and the results enable any proposition/hypothesis to be tested, the objectives realised and so, the research question answered. During piloting, the researcher(s) must be critical of all elements of the study in order to make and test potential improvements; the purpose is to ensure that the main study will work well.

**Example**

In research to investigate whether monetary reward affects performance, a pilot test is not meant solely to reveal any effect of monetary reward on performance (which is the subject matter for the full-scale study) but to assess what might constitute levels (insignificant, satisfactory or highly significant sums) of reward. Researchers can, then, be sure that the levels of the independent variable are sufficiently strong before the full-scale study is carried out to test its effect(s) on participants’ performance.

### 4.2.7 Variance and errors

Variance is a numerical indicator (a measure) of the variability in a set of data. *Confound variance* (systematic variance) is that portion of the variance in participants’ scores that is due to extraneous factors that differ between the groups of participants and should be eliminated as far as possible. Experimental control refers to eliminating or holding constant extraneous factors that might affect the outcome of the study. Confounding occurs when something other than the independent variable differs in a systematic way and impacts on the results. The research is internally valid when it eliminates all potential sources of confound variance. When the study has internal validity, a researcher can confidently conclude that observed differences in the dependent variable are due to variations in the independent variable.

*Error variance* (unsystematic variance) is the result of differences among participants, for example, ability, personality, past history and so on. Error variance is due to differences among participants within the group and should be reduced as far as possible, that is, error variance is not due to the independent variable because all participants in a particular condition receive the same level of the independent variable, nor due to confounding variables because all participants within a group would experience any
confound that exists. Error variance results from the uncontrolled and unidentified variables that affect participants’ responses in the study, for example, individual differences (ability, emotional states) and so on. Error variance does not undermine the validity of the research, but researchers should try to minimise error variance, for example, researchers should avoid differential treatment of the participants—try to treat/brief/inform all participants in precisely the same way.

A null hypothesis is the hypothesis that the independent variable will not have an effect. A Type I error occurs if one erroneously rejects the null hypothesis when it is true, that is, concluding that an independent variable had an effect when, in fact, it did not. A Type II error occurs if one erroneously fails to reject the null hypothesis when it is false, that is, concluding that the independent variable did not have an effect when, in fact, it did.

The limitations in the case study approach are, particularly, observer biases and difficulty in controlling extraneous variables. Observer bias occurs when the case study relies on the researcher’s observations and interpretations where reliability and validity are difficult to determine. Case studies often deal with observation of isolated projects that occur in an uncontrolled environment and without comparison information; researchers are unable to assess the viability of alternative explanations of their observations. No matter how plausible the explanations offered for the individual’s behaviours or for the effectiveness of a given treatment/method (e.g. site safety procedures), alternative explanations cannot be ruled out.

4.3 Qualitative approaches

4.3.1 When are qualitative approaches employed?

For a number of years, the scientific method, with an emphasis on positivism and quantitative studies, has been in the ascendant, with a result that research in disciplines which lie between the natural sciences and the social sciences, notably management of technology and engineering, has been drawn or pushed towards adoption of quantitative scientific method. However, quite recently, increasing recognition of the value and appropriateness of qualitative studies has emerged. This may, perhaps, be in acknowledgement of the potential for such methodologies to get beneath the manifestations of problems and issues which are the subject of quantitative studies and, thereby, to facilitate appreciation and understanding of basic causes and principles, notably, behaviours.

Tesch (1991) identified three categories of approach to the analysis of qualitative data:

- Language based—focuses on how language is used and what it means—for example, conversation analysis, discourse analysis, ethnomethodology and symbolic interactionism. Understanding ‘symbols’ in the environment—language, gestures and so on. and, hence, interpreting intent.
- Descriptive or interpretive—attempts to develop a coherent and comprehensive view of the subject material from the perspective of those who are being researched; the participators, respondents or subjects.
- Theory-building—seeks to develop theory out of the data collected during the study; grounded theory is the best known example of this approach.
The approaches recognise that meaning is socially constructed, is negotiated between people and changes continuously over time. Therefore, it is important to examine and to take account of social interactions in the development of theory and, wherever possible, to note the extent and direction(s) of the dynamics of changes. The perspective is extended by Gioia and Chittipeddi (1991: p. 435), who state that ‘Meaning… is a socially-constructed phenomenon … unavoidably subjective … constrained by the context of goals that the human actors seek to achieve’.

Oakley (1994) suggests that the word ‘qualitative’ is used to describe research which emerges from observation of participants. She asserts that such research has two sources:

- Social anthropology and
- Sociology.

Sociological studies often were conducted on Westerners by Westerners which enabled the researcher, as a member of the population under study, to use knowledge of the society to isolate themes and to prepare frameworks within which study of a particular aspect could proceed. As anthropological studies were carried out by Westerners on non-Western societies, the work had to be more ‘open’. The researcher could not have valid preconceptions of the society and so, not being part of it and having no initial understanding or knowledge of it, could not isolate themes or provide a framework for restricting the scope of the study. Hence, all data had to be captured and examined to enable hypotheses and theories to emerge.

While sociologists were able to employ questionnaires and interviews, because they are influenced by the cultures in which they are devised and conducted, the more basic, anthropological studies could not employ such techniques. All studies involving people are influenced by cultures; to a degree, that must include all studies.

**Example**

The topic of *indexicality* notes that a person’s understanding of a term and so on is dependent upon cultural and contextual factors. Such a consideration is important when examining conditions of contract, perhaps for the purpose of researching disputes and claims in the construction industry (see, e.g. Clegg 1992). Clearly, it can be a very important and problematic consideration when drafting a contract for use internationally.

A consequence of considering the nature of the subject to be researched is that it may not be possible to isolate a particular, defined topic to study—what can be studied emerges from the research through what is observed. In such cases, it is not possible to develop a hypothesis to test. Furthermore, the aims and objectives are likely to be framed loosely and be quite ‘open-ended’. Commonly, the subject of culture arises in debate over how members of an industry behave in various circumstances—whether concerning observations of behaviour or predictions. For example, it is said that the
construction industry has ‘a macho culture’ and that it has ‘a culture of conflict’. Usually, such expressions are the result of casual observations and are influenced by the values and experiences of the observer. In fact, very little research has been done to determine the cultures of the industry—the values and beliefs which govern people’s behaviours.

**Example**

Consider researching the culture of engineers. As a non-engineer, and given appropriate definitions of terms, the research should first investigate codes of conduct and so on and formalisations of expected behaviours of engineers and then proceed to observe how they operate in order to devise hypotheses over cultural factors. Those hypotheses may be tested subsequently through case studies, interviews, questionnaires and so on.

Of course, other different approaches could be employed. The findings may be common, different or a mix but, irrespective of that, their validities and applicabilities will vary, dependent upon how the studies have been carried out. Execution of such open-ended studies requires not only meticulous recording of all data, but constant scrutiny of the data to aid the recognition of themes—variables and patterns of relationships between them.

**4.3.2 Development of theory from data**

Developing theory from data requires much interaction between the researcher and the observed (persons) phenomena; this interaction must be continuous over quite a long period, as well as comprehensive. For the researcher, much movement is required between data collection and data analysis to the extent that after many iterations, the boundary between collection and analysis is likely to become fuzzy.

The strategies of the open-ended research approach are encapsulated in *grounded theory*—see Glaser and Strauss (1967)—which involves the discovery of theory from data; and so, ‘... seeks to generate theory from the research situation in the field as it is ...’ (McGhee et al. 2007: p. 335). The technique involves the gathering of data from observations (of the sample or the field of study). Next, the researcher examines the data from the perspective of the research question/objectives/issues to be investigated and identifies categories of the data. Further collection of data follows until, with continual examination of the data and the categories, the researcher is satisfied that the categories are suitable, that they are meaningful and important—that they are saturated. Saturation concerns production of categories for data allocation and collection of data. Saturation occurs when further assignment of categories is not meaningful because the categories developed are complete for the purposes of the research; in the case of data collection, saturation occurs where collection of further data provides no additional information about the attributes of any category. Thus, grounded theory requires ‘... going with the data ...’ (Glaser 2001: p. 47) which is operationalised by producing codes, categories and theory developments inductively but, then, testing them deductively.
A particular issue which has become forefront in grounded theory is the use of existing theory and literature—more about when to consult theory and literature than whether to do so. McGhee *et al.* (2007: p. 336) note that ‘Strauss … (Strauss and Corbin 1990) advocated reviewing the literature early in the study for several reasons: stimulates theoretical sensitivity; … provides a secondary source of data; stimulates questions; directs theoretical sampling; provides supplementary validity’. However, Glaser (1992) disagreed strongly and, having identified several levels of literature appropriate to studies using grounded theory, determined that the literature should not be consulted until much of the data have been collected and suitable codes and categories for the data have emerged.

Essentially, the issue is one of the potential for the researcher(s) to contaminate the study. All researchers have life histories which engender preferences, beliefs and, potentially, bias their work (qualitative studies are more susceptible)—so the concern relates to self-control; by consulting the literature only after data have been collected, coded and categorised, a potential influence is eliminated. Conversely, by not consulting literature early, (as is usual in other approaches) useful advice and insights will not be available to inform the study until later.

Morse (1994) suggests that three phases are involved in research. *Comprehension* requires development of an indicative model from any theory or literature available (this may not be possible—in some cases of fundamental research, nothing relevant may have been published), followed by collection of data. Comprehension is achieved when enough data have been collected (by observation/unstructured interviews) from the full spectrum of participants’ perspectives to provide in-depth understanding of the subject matter of the research (similar to *saturation*).

The second phase is *synthesis*. Initial analyses of data collected may suggest further aspects to be researched. Those further collections and analyses of data continue until the third phase, *saturation*, occurs; when further data and their analysis no longer provide additional insights or indications of further aspects meriting investigation, and so no change in the understanding that has been developed.

Further work can be undertaken to investigate generalisation of the categories and links between them. Such work will employ hypotheses to be tested by additional field work with a new or extended sample and may employ the technique of *analytic induction*. Analytic induction is a step-by-step process of iteration and evaluation. Initially, the issue is defined (perhaps only approximately), instances of the issue are examined and potential explanations and relationships are developed. Further instances or samples are investigated to analyse how well the hypothesised explanations and relationships apply. Such iterations continue until the hypotheses suit what is found in the data at a suitable level of statistical significance in appropriate cases.

In using grounded theory and analytic induction, Strauss (1987: p. 6) emphasises that researchers must be, ‘…fully aware of themselves as instruments for developing that grounded theory’. The statement means that the researcher must be rigorous and highly objective in analysing the data to yield the categories and, thence, theory. The method requires the researcher to be an important factor in determining the data collection and analysis and so, the personal attributes (personality, expertise and experience, etc.) should be made explicit. Further, the researcher should be self-reflective (reflexive) constantly to account for personal biases and so on in collecting, interpreting and analysing the data (Suddaby 2006; 2010). In instances where hypotheses have been
developed for testing, any desires to support or refute the hypothesis by the researcher must be ignored. In the research process, to ensure accuracy and validity, the research must avoid bias.

In carrying out studies which require the development of theory from data and the subsequent testing of the theory, where data collection, analysis and development of theory proceed together iteratively, Schatzman and Strauss (1973) advocate segregation of the researcher’s field notes into:

- Observational Notes (ON),
- Theoretical Notes (TN) and
- Methodological Notes (MN).

ON concern the recording of ‘… events experienced principally through watching and listening. They contain as little interpretation as possible and are as reliable as the observer can construct them’ (ibid: p. 110). TN are ‘self-conscious, controlled attempts to derive meaning from any one of several observation notes’ (ibid: p. 110). MN concern how the field work is carried out, and record any necessary changes, the reasons for such changes and when the changes occurred. Irrespective of the research methodology adopted for any project, taking detailed field (laboratory) notes is vital. The categorisation advocated by Schatzman and Strauss is appropriate for any research project, whether using qualitative or quantitative methods.

Observers have to select what is recorded—that may introduce bias. The problem is accentuated in participative (participant) observation as the researcher is executing the two functions of participating in the activity and observing (plus recording and, possibly, analysing) it concurrently. Pre-designed, structured forms for recording data help overcome some problems (notably bias) but may, of course, lead to important, but not predetermined observations being omitted.

Much qualitative research concerns the generation of concepts through the researcher getting immersed in the data collected in order to discover any patterns. In so doing, it is essential to be sensitive in order to detect inconsistencies and to be aware of the potential for different views to be expressed and for alternative categorisations and explanations to be valid. The researcher must be aware of her/his own preconditioning and views—potential bias.

A particular problem in qualitative research is ‘ethnocentrism’—understanding others and/or interpreting their behaviour on the basis of one’s own values. Researchers should endeavour to be ‘value free’ in order to be able to interpret others’ behaviour from their perspective, which is, of course, extremely difficult.

‘… qualitative data often provide a good understanding of … the “why” of what is happening. This is crucial to the establishment of internal validity … [and to] … discover underlying theoretical reasons for why the relationship exists’ (Eisenhardt 1989: p. 542, [ ] added).

4.3.3 Analysis of data

Hammersley and Atkinson (1983) are amongst a number of authors who consider the construction of typologies and taxonomies, which are categories and groups within the
categories, to be important elements of analyses. The researcher should seek to establish categories, groups and relationships between them from the data collected. A variety of formal, computer-based methods are available for categorising and grouping data, including cluster analysis, factor analysis and path analysis. For such methods, the data must be in quantified forms. Such categorisation of data will reduce the number of potential variables, thereby making the data more manageable and ‘visible’ to assist the detection of patterns and possible dependencies, also called causalities. Clearly, in such qualitative research, much analysis is carried out by the researcher during the period of collecting data in the field.

Bogdan and Biklen (1982) differentiate between analysis carried out in the field during the period of collecting data and analysis carried out after the data collection has been completed. They assert that the researcher needs to be engaged in preliminary analyses constantly during data collection whilst post-collection analyses concern developing a system of coding the data primarily.

Charmaz (1983: p. 111) believes that, ‘qualitative coding is not the same as quantitative coding. . . . Quantitative coding requires preconceived, logically deduced codes into which the data are placed. Qualitative coding . . . means creating categories from interpretation of the data’. The belief implies that qualitative coding is more flexible, as categories are created to suit the data from the data collected, whereas quantitative coding may require data to be force-fitted into the preselected categories.

Harris and Ogbonna (2002) summarise three aspects of coding, which are important for analysing qualitative data, especially in application of grounded theory. ‘Open coding involves the line-by-line analysis of text for the occurrence of categories and the subsequent deconstruction of data into emerging categories. During axial coding, these categories are reviewed and re-sorted, leading to the emergence of sub-categories linkages and relationships . . . Selective coding involves the evaluation of selected data that appears particularly relevant in refining the emerging interpretation’ (p. 37).

It is likely to be a poor idea to have a ‘miscellaneous’ category because, unless the data are allocated to the pre-selected codes as far as possible, albeit with effort to make the data fit into the categories, any difficulty in allocating an item of data will result in its entering the miscellaneous category. The consequence may be that miscellaneous is the largest of all the categories, which may render analyses difficult, if not meaningless!

4.4 Quantitative approaches

4.4.1 When are quantitative approaches employed?

Essentially, quantitative approaches involve making measurements of data on suitable scales. The approach is built upon previous work which has developed principles, laws and theories to help to decide the data requirements of the particular research project. Two major questions are: what is to be measured, and how should those measurements be made? One aspect which may be overlooked is the scale of measurement (see next and Chapters 6 and 7); the nature of the scale selected is very important—for ease of collecting data, for accuracy considerations and, perhaps most importantly, for determination of what analyses can be carried out validly.
The criteria for measurement are that the measurements are valid, sufficiently accurate, sensitive to differences and reliable. It is essential to always remember what is being measured, why and how—not to be blinded into just looking at the numbers; hence, it is essential to constantly ask ‘What lies behind the numbers?’ (Churchill (1979: p. 64). That question is vitally important in determining what analyses can be executed validly, given the nature of the data and the scale of measurement that has been used.

The answers to the questions, mentioned earlier, are derived from examination of the theory and previous research findings together with the aim and objectives of the research to be carried out; in particular, the hypothesised relationships in the research model. Therefore, the coding framework is, as noted earlier, already in place.

In allocating data to categories in a database by means of coding exercises, Fine (1975) demonstrates some significant facets which are often overlooked. It seems to be a common belief that the more detailed or complicated the database is, the more useful it will be. The main assumption is that of accuracy—that in using the coding system, the data are allocated accurately.

Example

Fine (1975) conducted an experiment in which construction ‘cost accountants’ were asked to allocate items to a cost database. The results were:

- 30 categories in the database, 98% items allocated accurately
- 200 categories in the database, 50% items allocated accurately
- 2000 categories in the database, 2% items allocated accurately.

Of course, the significance of misallocations can vary enormously depending on the nature of the items, the database, the nature of misallocations and the use of the database.

Given the early stages of quantitative methods to arrive at the field-work stage of the research, there is the requirement of a considerable amount of preconception in deciding what data are to be collected, how they will be collected and what analyses will be done. Without thorough study of the underpinning theory and literature, important factors are likely to be missed thereby, at the very least, reducing the validity of outputs from the research as well as causing difficulties in executing the work.

### 4.4.2 Sources of data

Ideally, the researcher and the existence of the research will have no influence on the data collected. However, that is known to be untrue and so, the pragmatic objective is to minimise the impacts. Such minimisation is sought by using objective methods designed to remove as much bias as possible and to conduct the research in the most unobtrusive way, whilst retaining goodwill of the collaborators and subjects of study—essential in studies of people and their behaviours.
Throughout quantitative studies, and scientific method, a major objective is that the research is ‘value-free’; that the work is unaffected by the beliefs and values of the researcher(s)—it is objective. In conducting quantitative research, three main approaches are employed: asking questions of respondents by questionnaires and interviews; carrying out experiments; and ‘desk research’ using data collected by others. Using data collected by others, who may have collected it for a variety of other purposes, can be problematic, as the data, sampling and so on have not been tailored to the particular research project in question. However, it can be very helpful to use data collected already by others—it saves time, can be cheap and, for studies such as macroeconomics, can be the only viable way of obtaining the data required.

Clearly, it is essential to investigate the nature of the data and collection mechanisms in order to be aware of the limitations of the data and their validity, notably comparability—for instance, the basis for producing unemployment statistics in the United Kingdom has changed many times. For longitudinal studies, the difficulties of comparing like with like may be great.

In executing experiments, results are sought by effecting incremental changes in the independent variable and measuring the effect, if any, on the dependent variable, whilst holding all else constant. Using the experimental style in a social context produces problems far in excess of those encountered in a science research laboratory; society is dynamic, the number of variables operating is vast and having to carry out the research in the real social context prevents control over the variables (see discussions of quasi-experiments). Hence, it is highly unlikely that only one variable will change during the study—the practical approach is to restrict the impact of environmental variables as far as possible.

Usually, the sample of people on whom the experiment is to be conducted is split into two groups which are matched as far as possible in all respects. The independent variable is changed for one group but is unaltered for the other, known as the control group. Having matched the samples in the two groups and holding constant all other variables which, in practical terms, act identically on both groups, it is, therefore, valid to assume that changing the independent variable will yield identical consequences with respect to the dependent variable. Hence, the differences measured between the two groups with respect to the dependent variable over the course of the experiment are due to the measured changes made to the independent variable. Thus, cause and effect, in direction and magnitude, are established. (The stages in experimental design are shown in Fig. 1.3, p. 13.) Clearly, very large samples of people are necessary for experimental techniques to be used in investigating behaviours, safety of medicines and so on.

Experimental design in human behaviour involves developing strategies for executing scientific inquiry to enable the researcher to make observations and interpret the results. There are two important aspects to consider in formulating experimental design:

- unit of analysis
- time dimension.

It is critically important to identify the unit of analysis, such as the individual or the group, accurately. Failure to do so may result in two errors of logic: the ecological
fallacy and reductionism. The ecological fallacy involves gathering data on one unit of analysis but making assertions regarding another. The most common instance of the ecological fallacy is making inferences about individuals from statistics of the entire population—that is, assuming everyone is ‘typical’; stereotyping! The fallacy may operate in reverse also by attributing the behaviour of an individual to the entire population or group to which that person belongs. Thus, in researching culture, Hofstede (2001) is fastidious in determining the appropriate level of analysis (national or organisational) and avoiding mixing of the levels (or units) of analysis (whether dimensions, inferences, etc.). That essential of determining and adhering to the appropriate level of analysis is echoed by Schein (1996) in his investigations of cultures of management—he identifies three: operator or line; engineering; and executive—each exhibits differing perspectives and values. Rooke et al. (2003) contrast attitudes and behaviour of site engineers and ‘head office’ engineers—suggesting that the level of analysis can be quite finely divided, depending on the research question being addressed.

Reductionism has a number of forms—ontological, methodological, theoretical and so on. In all of those, the basic concept is that a complex system can be understood best from examination of its constituents and the interactions between them. That perspective seems to ignore potential synergy. Holism incorporates synergy in positing that complex systems may have properties beyond the mere sum of their individual components (see, e.g. Lucas 2004; 2005; Anderson 1999). Reductionism also refers to an over-strict limitation on the kinds of concepts and variables to be considered in understanding a social phenomenon. Both errors involve misuse of the unit of analysis.

Another aspect of experimental design is the time dimension, as exemplified in cross-sectional studies, which are observations at one point in time, and longitudinal studies, in which observations are made at multiple, usually pre-selected, time points. The time intervals between observations may be equal over the investigation period, dependent on the rate of change of the phenomenon under study, or, especially if archival data are being collected, structured to capture the effects of important events. The three types of longitudinal studies are: trend studies, those that examine changes within some general population over time (variations about the trend may be important and so, the data collection intervals should be determined, using theory and so on, to capture the variations too); cohort studies, those that examine more specific subpopulations as they change over time; and panel studies, those that examine the same set of people over time (Babbie 1992). Generally, longitudinal studies are superior to cross-sectional studies for making causal assertions, although many longitudinal studies are, in fact, series of cross-sectional studies.

Longitudinal studies which employ a series of cross-sectional studies are one form of repeat measures design. Other projects may use repeat measures design to examine effects of different ‘treatments’ or to determine temporal consistency. Repeat measure designs may be subject to order of presentation bias under which memory of previous responses impacts the instant response; hence, for each set of collecting the responses, a freshly randomised sequence of questions (or other response-generating items) should be used. Further, time between sets of responses should be sufficient to allow respondents memories to fade. If the purpose is to examine the effects of different treatment conditions, a further approach is to use different sequences of treatment for each group of respondents to achieve ‘counterbalancing’ of any biases.
In formulating a good experimental design, it is important to consider:

- How to vary an independent variable to assess its effects on the dependent variable.
- How to collect data or, in the case of social behavioural research, how to assign subjects to the various experimental conditions.
- How to control extraneous variables that may influence the dependent variable.

In experimental design, the researcher is interested in the effect of the independent variable on one or more dependent variables. A dependent variable is the response being measured in the study. In a between-subjects design, subjects are randomly assigned to experimental conditions, and data can be collected from various groups of subjects. In within-subjects design, all subjects serve in all experimental conditions.

**Example**

Leary (1991, 2004) gives the example of testing the effect of caffeine, the independent variable, on subjects’ memories, the dependent variable. The independent variable can be varied in terms of quantitative differences, such as different quantities of caffeine given to the subject, to test its effect on the dependent variable, in this case, the subjects’ memories of a list of words. In other circumstances, the independent variable could be varied in terms of qualitative differences, such as the colour of a cup of coffee. One level of the independent variable can involve the absence of the variable of interest. Subjects who receive a non-zero level of the independent variable comprise the experimental groups and those who receive a zero level (say, no caffeine) of the independent variable constitute the control group. Although control groups are useful in many experimental designs, they are not always necessary.

In a between-subjects design, each group is given a different level of caffeine consumption; the researcher must be able to assume that subjects in the various experimental groups did not differ from one another before the experiment began. This ensures that, on average, subjects observed under the various conditions are equivalent. Alternatively, in within-subjects designs, a single group of subjects is given all levels of caffeine consumption. As such, the researcher is testing the differences in behaviour across conditions within a single group of subjects.

Within-subjects design is better than between-subjects design for detecting effects of the independent variable. This is because the subjects in all experimental conditions are identical in every way so that none of the observed differences in responses to the various conditions can be due to pre-existing differences between subjects in the groups. As repeated measures are taken on every subject, it is easier to detect the effects of the independent variable on each subject.

### 4.4.3 Experimental control

Experimental control is essential; it refers to eliminating, or holding constant, extraneous factors that might affect the outcome of the study. (See also: validities—Chapter 5; obtaining data—Chapter 6.)
Nothing other than the independent variable should vary systematically across conditions, otherwise, confounding occurs. Confounding destroys the internal validity of the experiment, which is a very serious flaw. Researchers should also try to minimise sources of error variance which is produced by unsystematic differences between subjects within experimental conditions. Although error variance does not undermine the validity of an experiment, it makes it more difficult to detect the effects of the independent variable. However, attempts to reduce the error variance in an experiment often reduce the study’s external validity; the degree to which the results can be generalised.

In most instances, researchers do not have the necessary control over the environment to structure the research setting, and quasi-experimentation results (Condray 1986). Quasi-experimentation is a pragmatic approach which attempts to collect the most meaningful data under circumstances that are, often, less than ideal. Rather than adhering to just one particular experimental design, researchers may use whatever procedures are available to devise a reasonable test of the research hypothesis to maximise reliability and validity. Most often, given the absence of random assignment of subjects, as in between-subject design, simply showing that a particular quasi-independent variable was associated with changes in the dependent variable may not be convincing enough to show that the quasi-independent variable caused the dependent variable to change. The researcher may also have to demonstrate that the quasi-independent variable was associated with changes in other variables assumed to mediate the change in the dependent variable. By looking at other additional quasi-independent variables, comparison groups and measures, researchers increase their confidence in the inferences they draw about the causal link between the quasi-independent and dependent variables.

4.5 Experimental design (including experiments and quasi-experiments)

4.5.1 Experiments and quasi-experiments

An experiment is an activity or process, a combination of activities, which produces events, possible outcomes. Usually, in scientific contexts, experiments are devised and conducted as tests to investigate any relationship(s) between the activities carried out and the resultant outcomes; hence, a cause-and-effect relationship is postulated and investigated. Tossing a coin a number of times could be used as an experiment to test for bias in the coin; likewise, the throwing of a die. Hicks (1982: p. 1) defines an experiment as ‘a study in which certain independent variables are manipulated, their effect on one or more dependent variables is determined and the levels of these independent variables are assigned at random to the experimental units in the study’.

Ideally, variables should be isolated through the design of an experiment such that only one of the, possibly, very many independent variables’ values is changed and the consequences on the isolated single dependent variable is monitored and measured accurately (akin to sensitivity analysis). Hicks’ definition raises the issue of the way in which the independent variable is ‘manipulated’; although random variation is one approach; commonly, particular values within a ‘range of interest’ are assigned to the independent
variable. This method provides practicality, but also some restriction on the inferences which can be drawn from the results.

In social investigations, including construction management and construction project-based ‘experiments’, it is neither practical nor possible to allow only one independent variable to alter in value, nor is it possible to isolate individual dependent variables on most occasions; hence, the usual approach to experimental design is to devise a study in which the main independent variables, except the one of interest, are held \textit{approximately} constant and the consequences for the major dependent variable are measured. Such approaches are called quasi-experiments. A common approach is to undertake comparative studies on similar projects executed at about the same time by similar firms employing similar organisational arrangements. Such a study could investigate the impact of different management styles of project managers on project management performance, as measured in terms of time, cost, quality and so on. Variables of location, weather and so on as well as (preferably, minor) differences between the ‘common independent variables’ (environmental variables which, through the research/experiment design, are held \textit{approximately} constant) should be acknowledged in the evaluation of results.

An experiment is designed and it occurs in the future. However, there are many instances where analysis is required of data which have been collected in the past; such an approach cannot be an experiment but is known as \textit{ex-post-facto} research. \textit{Ex-post-facto} research is very useful in many contexts, such as building economic models from which forecasts can be made. In testing such models, it is essential to ensure that the data used for the test have not been used in the model-building (see sections on modelling and simulation).

Commonly, it is believed that experiments and their designs must begin with a statement of the problem or issue to be investigated. However, that requirement does not apply to research and, further, is not the real initiation of research; that initiation is recognition that a problem/issue may exist, and which gives rise to the question, ‘what is the research intended to find out?’. Given that the question is asked, it must be answered as precisely as possible in order that a statement of the intended investigation can be made, noting requirements, parameters and limitations. In this way, the most appropriate methods by which to carry out the research can be determined. Thus, given resolution of the preliminary issues, the devising and design of an experiment begins with, and is driven by, the statement of the problem.

\section*{4.5.2 Variables}

A variable is a quantity, the size of which may change—so, the duration of a construction project is a variable (until the construction has been completed). Variables are distinct from constructs—a variable is a single, definite phenomenon such as project capital cost; a construct is a combination of variables to yield a conglomerate phenomenon such as project quality. Variables should not be confused with target values or realised values which are particular quantifications of a variable. Variables can be grouped into five major categories: dependent, independent, moderating, mediating and intervening. Independent variables, for design of the research/experiment, may be divided into the independent variable(s) which is to be the subject of measured changes to examine the
effects on the dependent variable, and environmental variables which the design seeks to isolate from affecting the dependent variable during the research/experiment (by holding their values constant, etc.).

A dependent variable is the subject of the research, experiment or test (the output of the system); its attributes (quantity, quality) are affected by (depend upon) the attributes of the other variables with which it is associated, especially the independent variables. Dependent variables are also known as response variables, responding variables, explained variables, criterion variables or regressands.

An independent variable is a phenomenon, the attributes of which are controlled, selected and (possibly only) measured by the researcher so that any corresponding attributes of the dependent variable can be examined; the relationship between the independent variable and the dependent variable is examined for nature, size and, most especially, for causality. Independent variables are also known as predictor variables, controlled variables, manipulated variables, explanatory variables or regressors.

‘A moderator is a qualitative (e.g. sex, race, class) or quantitative (e.g. level of reward) variable that affects the direction and/or strength of the relation between an independent or predictor variable and a dependent or criterion variable.’ (Baron and Kenny 1986: p. 1174)

‘…a given variable may be said to function as a mediator to the extent that it accounts for the relation between the predictor and the criterion.’ (Baron and Kenny 1986: p. 1176) (see Fig. 4.1)

‘An intervening variable is a hypothetical concept that attempts to explain relationships between variables, and especially the relationships between independent variables and dependent variables. It is often distinguished from a hypothetical construct in that it has no properties other than those observed in empirical research. That is, it is simply a summary of the relationships observed between independent and dependent variables. For example, hunger is a hypothetical internal state which has been used to explain the relationships between independent variables such as length of time without food, or amount of food consumed, and dependent variables which are measures of eating’ (Wikipedia, 2007).

In common with any information production, the objective is to support and facilitate decision making. In the case of experimental research, the decision making concerns inference about the relationships investigated. Hence, the variables must be identified, together with appropriate definitions and measures; assumptions should be explicit so that appropriate hypotheses for testing by the experimentation can be formulated expressly. Commonly, such hypotheses concern relationships between independent and dependent variables, to assist examinations of strength and direction of the relationships and, in view of theory and literature, causality.

Clearly, measurement of the variables is crucial. Experimental design considers the degree of accuracy which can be achieved and the method of achievement. Given that no measurement can be 100% accurate, the criterion is to obtain sufficient accuracy for the purpose of the experiment; if alternative experimental or measurement techniques
are available, the most accurate means, subject to the pertinent, pragmatic constraints, should be selected. For example, in forecasting the accuracy of an experiment, the probability of errors and so on should be considered.

A major consideration in designing an experiment is the method used to change the level of the independent variable in order that any consequential changes in the dependent variable can be measured. Three main approaches to effecting the changes in the independent variable are employed:

- **Randomised change**—of the independent variables and/or their values—perhaps by use of some random number generator to determine the values to be employed, within or without limits to the ‘range of interest’. Randomisation allows the experiment to be conducted, results produced and conclusions drawn, using the common assumption of independence of errors in measurement; this is usual in much statistical analysis—randomisation validates the assumption. Further, randomisation supports the assumption of ‘averaging out’ the effects of uncontrolled independent or intervening variables. Such averaging removes much of the effects of the uncontrolled variables but does not do so totally—those variables increase the variance of the measured values of the dependent variable. Randomisation is helpful in eliminating bias; it ensures that no variables, or their possible values, are favoured or disregarded as there is no ‘systematic’ selection of either variables or their values. Further, it ensures independence between observations and measurements, a requirement for validity of significance tests and interval estimates.

- **Selected ranges of variables**—both in terms of the identities of independent variables and the ranges of the values which they may assume. For such experiments, the main independent variables must be identified by scrutiny of theory and literature and so on. The variables can be quantitative and/or qualitative and their values selected or random. Use of extreme values of the variables should result in maximum effects on the dependent variables and, hence, both the identification of the range of consequences which might result and a chance to focus on the most likely outcomes.

- **The most restrictive but, often, the most convenient/appropriate approach is to control the independent variables rigidly**—the variables are determined and values assigned over the duration of the experiment (as in Boyle’s Law experiments, etc.). Strictly, the inferences which may be drawn from such experiments are valid for the fixed experimental conditions only.

Given more than one independent variable of interest, a factorial experimental design results. If there are two independent variables, \( \alpha, \beta \), where \( \alpha \) may assume (for the purposes of the experiment) 5 values and \( \beta \) may assume 3 values, the result is a \( 5 \times 3 \) matrix such that 15 combinations of the values of the independent variables must be investigated to determine the effect of each value combination on the dependent variable.

### 4.5.3 Replication

A universal, desirable feature of research, notably experiments, is replication—hence, it is essential to make meticulous notes of record of *all* events in detailing the conduct of
an experiment. Good laboratory practice involves detailed and precise recording of all occurrences during the conduct of an experiment for subsequent scrutiny. Without complete detail of experiments, replication is not possible. As replication facilitates increased numbers of observations and measurements of the variables under identical treatments, it assists provision of an estimate of experimental error and identification and quantification of sources of error. Further, it should lead to reduction in standard errors, thereby increasing precision:

\[ S_\gamma = \sqrt{\frac{s^2}{n}} \]

where

- \( S_\gamma \) = standard error of the mean (of the dependent variable, \( \gamma \))
- \( s^2 \) = sample variance
- \( n \) = number of observations

The result is that replication assists inference; as replication increases, so a wider variety of situations and variables and so on can be subject to the experiment, thereby yielding a greater range of conditions to which the results apply, and so, the inference base is broadened.

Petersen (1985) suggests that, due to the nature of standard errors, the accuracy of experimental results can be improved by:

- Increasing the size of the experiment by
  - replication,
  - incorporating more ‘treatments’ (values of independent variables),
  - refining the experimental method or technique to achieve reduction of experimental error through reducing the sample variance (\( s^2 \)),
  - measuring a concomitant variable, another associated independent variable, to facilitate covariance analysis, the variance of the combination of the variables; this may yield reduced experimental error.

In considering factorial experiments, described next, Petersen notes the following additional considerations:

- Increasing the size of the experiment (as above) can be self-defeating if it requires the incorporation of more heterogeneous experimental units.
- Accuracy can be increased through selection of treatments such that the factorial combinations include hidden replication for some comparisons.
- Arranging experimental units into homogeneous groups can remove differences between groups. This reduces sample variance (\( s^2 \)) and, hence, experimental error.

In examining the results of any experiment, it is likely to be helpful to carry out an analysis of variance (often identified as ANOVA or, for multivariate analyses, MANOVA, in computer statistics programs). Analysis of variance is a systematic approach which identifies the constituents of the total variation and, thereby, apportions the total variation to the contributing sources. Such analysis can be very helpful in refining experimental designs.
4.5.4 Between-subjects design (simple randomised experiments)

This is the basic design in which values of variables are allocated at random. Much of statistics employs the assumption of such randomness and the statistical analysis tends to be quite straightforward. Randomised design offers greatest flexibility; however, its precision can be low, especially if experimental units are not uniform (Petersen 1985).

4.5.5 Between-subjects design (matched randomised groups)

The experimental groups or blocks are composed of units which are as near as possible homogeneous. This may be achieved by random allocation of units to groups or by precise design allocation of the units to groups. The aim is to avoid differences, especially ‘systematic’ differences, between the groups, thereby increasing precision by eliminating inter-group (between-group) differences from experimental error. Thus, to be effective, the intra-group (within-group) variance must be much smaller than the variance over the entire set of units. Hence, Petersen notes that:

- The size of each group should be as small as possible because, usually, precision decreases as the size of the group increases.
- If there are no obvious criteria for designing the group, ‘square’ group designs are most appropriate.
- If ‘gradients’ apply to groups (e.g. slope, age and strength), groups should be designed to be narrow and long (rectangular and perpendicular to the gradient).

Given $Z$ treatments, each replicated $n$ times, results in the need for $nZ$ experimental units. The units should be placed into $n$ groups, each of $Z$ units, in a way that the groups are as similar as possible. Then, the treatments are assigned to the units randomly such that each treatment occurs only once within each group. A notable problem in group designs is that missing data can cause problems for analysis.

The use of a randomised group design can increase the information obtained from an experiment, as the groups can be at different locations and the individual elements of the experiment can be carried out at different times. Thus, sampling can occur over a wider variety of circumstances. The aim is to separate the effects of the treatments from uncontrolled variations amongst the experimental units or groups. The treatments, units and their grouping and observations and measurements should be designed such that:

- Experimental units which are subject to different treatments should not differ in any systematic way from each other (i.e. they should be unbiased; differences should be random, if any, and small).
- Experimental error should be minimised and achieved by use of as few experimental units in each group as possible.
- Conclusions should have maximum validity (concerning breadth and depth).
- Experimental technique should be as simple as possible, commensurate with the objectives (i.e. parsimonious).
- Statistical analyses of the results should not require the use of assumptions which are too restrictive or are inappropriate in the context of the objectives and the circumstances of the experiment.
4.5.6 *Within-subject design (repeated measure design)*

In within-subjects design, the researcher is interested in differences in behaviour across conditions within a single group of participants, that is, a single group of participants serves in all conditions (all levels of the independent variable). For instance, if the independent variable is organisational typology (private organisations vs public organisations), the data are collected from participants who have experience in both private and public organisations, that is, the same group of participants giving responses to both sets of conditions.

Within-subjects design eliminates the need for random assignment as every participant is tested under every level of the independent variable—none of the differences in responses to the various conditions can be due to pre-existing differences between participants in the groups—it is easier to detect the effects of the independent variable on the dependent variable (e.g. participants’ perception of bureaucracy in public vs private organisations). However, carryover effects may occur when the effects of one level of the independent variable are still present when another level of the independent variable is introduced, for example, the participant cannot be working in both public and private organisations at the same time; so, the effect of his/her previous employment (say, in a public organisation) may be carried over to the current employment.

4.5.7 *Factorial experiments*

Factorial experiments can be considered as constrained instances of randomised groups. For convenience, the main independent variables are identified and assigned values to be considered towards the extremes of their practical or usual range. Such an approach limits the number of combinations of continuous variables to be analysed. This is due to ‘central limit’ type of effects and the opportunity to interpolate between the results of the experiments so undertaken.

**Example**

To consider ready-mixed concrete from two suppliers, variables such as water–cement ratios, maximum aggregate size and amount of plasticiser could be assigned high and low values to yield a $2 \times 2 \times 2 \times 2 = 16$ ‘cell’ experiment, that is, 16 possible combinations of factors affecting the strength achieved.

*Note*: Increasing the number of independent variables to be examined would extend the number of experiments considerably. However, the technique of ‘Latin Squares’ can be employed to restrict the number required and to maintain significance of and confidence in the results (see Levin and Rubin 1991, pp. 286–287).

4.6 *Case study research*

Case study approaches facilitate in-depth investigation of particular instances of a phenomenon. Those instances may be selected in a number of ways—to be
representative of general cases (typical; selection of cases is akin to statistical sampling), bespoke case(s), random and so on; Flyvbjerg (2006: p. 230) classifies selection strategies for samples and cases as ‘random selection’ (random sample; stratified sample) or ‘information-oriented selection’ (extreme/deviant cases; maximum variation cases; critical cases; paradigmatic cases) and notes that ‘…generalizability of case studies can be increased by the strategic selection of cases’ (p. 229).

Normally, and because only a small number of cases are studied, but the studies are in-depth, the purpose is to secure theoretical validity (as for experiments), rather than the (more common) statistical validity required of surveys. Harris and Ogbonna (2002: p. 36) note that ‘…case studies prove valuable in situations where existing knowledge is limited …’ and continue ‘…within business research, a case study is a description of a situation which is sensitive to the context in which the research occurs …’.

In case study research, which investigates phenomena within context, often the contextual variables are so numerous and qualitatively different that no single survey or data collection approach can be used appropriately to collect information about those variables. Hence, Yin (1993: p. 2) contrasts case study design with experimental design where the focus is on testing one or two specific variables whilst others are ‘controlled out’ or ‘kept constant’ and describes case study research as an empirical enquiry in which ‘…the richness of the content means that the ensuing study will likely have more variables than data points’ (Yin 2003; p. 4).

Pettigrew (1997: p. 344) notes that the important choices for a researcher include ‘…the primary unit of analysis…how context is to be defined and operationalised …[and the] …time frame of the study’ ([ ] added).

The emulation of the scientific approach (logical positivism) in case study research, that is, the clear steps of developing research questions, theory and literature review to develop hypotheses, finalise methodology and research design, collecting and analysing data to produce results, discussion of results in the context of theory and literature, and drawing conclusions (regarding the objectives, aim and research question), is emphasised by certain researchers, for example, ‘My only claim that case studies that follow procedures from ‘normal’ science are likely to be of higher quality than case studies that do not’ (Yin 1993: p. xvi). Taking this approach, the rigour of case study research is judged by the same criteria of internal validity, construct validity, external validity and reliability as in other forms of scientific research.

Case studies are also used in ethnographic research. However, ethnographic research does not emulate the traditional paradigm of positivist empirical science which assumes a single objective reality that can be repeatedly replicated, but is guided by the assumption of multiple realities that are socially constructed. Participant observation is the major data collection technique in ethnographic research (usually supplemented with interviews, archival searches, etc.) because the researcher cannot maintain an objective distance from the phenomenon being studied; indeed, ethnography requires the researcher to become immersed in the life of the social group under study. Van Maanen (1979: p. 549) cautions that ‘The results of ethnographic study are thus mediated several times over—first, by the fieldworker’s own standards of relevance as to what is and what is not worthy of observation; second, by the historically situated questions that are put to the people in the setting; third, by the self-reflection demanded of an informant; and fourth, by the intentional and unintentional ways the produced data are misleading’.
Rooke et al. (2004) employed ethnography to study culture within construction organisations and gained important insights into the roles played by claims in the bidding process, how different groups of people regard each other on construction projects and how claims are pursued opportunistically.

Grounded theory, which is directed at theory building rather than theory testing, also uses case studies. A grounded theory is one that is inductively derived from the study of the phenomenon it represents (Strauss and Corbin 1990) and seeks to avoid premature use of theory or prior conceptual categories (Glaser and Strauss 1967). Grounded theory identifies emergent categories from empirical data by using qualitative data analysis methods but the data do not have to be field-based, for example, documents from various (library) sources.

Yin (1993) asserts that case study research can be based on a (2 × 3) typology design, that is, single- or multiple-cases mapped with exploratory, descriptive or explanatory study. Whilst a single case study needs only to focus on one case, in multiple case studies, cases should be selected so that they are replicating each other—either exact (direct) replications or predictably different (systematic) replications. Also, ‘... case studies can employ an embedded design, that is, multiple levels of analysis within a single study ...’ (Eisenhardt 1989: p. 534).

Descriptive case study research is aimed at systematically identifying and recording a certain phenomenon or process (e.g. see cases in Luthans 1992). It is not directly aimed at testing a theory or hypothesis but at recording an object of study. Through case studies, one tries to find new theoretical interpretations or to gain more in-depth knowledge pertaining to existing theoretical insights. Exploratory case study research is theory-driven as ‘Theory is a guide to tell you where to look for what you want to observe’ (Runkel and McGrath 1972: p. 3). Often, a large-scale research project is preceded by a ‘pilot’ study which aims at generating hypotheses, in which case it is framed as an exploratory study. Explanatory research aims at hypotheses testing which, usually, has a causal explanatory character (based on a probabilistic relation) allowing a conclusion to be logically inferred, for example, high levels of job satisfaction lead to low absenteeism. A large number of case studies fall between the two extremes of exploratory and explanatory research, for example, field studies into the influence of the nature of decisions on the relationship between participation and effectiveness of decisions (see Heller et al. 1988).
Pettigrew (1997: p. 346) suggests that there are ‘… four forms of case study outputs: the case as an analytic chronology, the diagnostic case, interpretative/theoretical cases, and meta level analysis of writing across a number of case studies’.

Important aspects of case study research are as follows:

1. Theoretical underpinning must be present—this is applicable to all forms of case study, including descriptive ones.
2. Case study is a method and attention must be paid to associated methodological concepts and procedures.
3. Case study data can be quantitative and/or qualitative.
4. Definition of the ‘case’ and the unit of analysis must be clear. For instance, a study of a contractor’s organisation (a single case study) might include a survey of site operatives on different projects within the organisation (embedded units of analysis) and the use of quantitative techniques to analyse the project site data. As long as the major study questions remain at the organisational level, the single organisation remains the major unit of analysis. It is vital not to commit the ecological fallacy (or reverse) and so, adhere to the particular level (unit) of analysis—and not ‘flip-flop’ between them.
5. In the scientific approach, case study design focuses on empirical testing and covers issues of choice of case(s) (e.g. single case or multiple cases; explanatory, descriptive or exploratory case study; case selection) as well as data collection and analysis. Data collection techniques such as interviews and participant observation are not implied and so, must be established, expressed and justified.
6. To enhance validity and reliability of findings under the scientific approach, the case study design has to focus on (a) development of hypotheses based on a priori (rival) theories, (b) multiple sources of evidence relying on multiple measures and instruments for empirical testing (c) development of a case study database.
7. In testing a theory, case study research can be used in conjunction with surveys and other (quasi-) experimental designs as part of the methodology.

Especially for explanatory case studies, ‘… if the predicted results do occur in a number of carefully selected cases (i.e. literal replication), or if the contrary results are produced but for predictable reasons (i.e. theoretical replication), then the case study method
can play a significant role... In this way... an analytical generalization is achieved’ (Tsoukas 1989: p. 556).

There is debate concerning how many case studies are necessary to yield a robust piece of research. However, that reflects a perspective locked into a survey rationale. The answer to the question depends on the purpose of the research and the nature of the case studies undertaken (as noted earlier). Individual case studies may constitute seminal pieces of work, most obviously if executed in respect of very particular instances (see, e.g. Dyer and Wilkins 1991). In other circumstances, Eisenhardt (1989: p. 545) asserts that generating theory is difficult if fewer than four case studies are used and ‘... empirical grounding [is] likely to be unconvincing unless the case has several mini-cases within...’ it and that while ‘... there is no ideal number of cases, a number between four and ten usually works well ([..] added). Flyvbjerg (2006) also asserts that generalization may be appropriate from a single case study, especially if triangulated with other methods. However, he continues that ‘... formal generalization is overvalued as a source of scientific development whereas the “force of example” is underestimated’ (p. 228).

4.7 Modelling

4.7.1 Classification of models

Mihram (1972) discusses some alternative classifications of models—those of Rosenblueth and Weiner (1945), Churchman et al. (1957) and Sayre and Crosson (1963).

Rosenblueth and Weiner (1945) categorise models in science as:

- material models: transformations of original physical objects,
- formal models: logical, symbolic assertions of situations, the assertions’ representing the structural properties of the original, factual system.

Subcategories, which, alternatively, may be regarded as alternative categories, are:

- open-box models: predictive models for which, given all inputs, the outputs may be determined,
- closed-box models: investigative models, designed to develop understanding of the actual system’s output under different input conditions.

Churchman et al. (1957) suggest that models fit into the following categories:

- iconic: visual or pictorial representation of certain aspects of a real system, such as computer screen icons to denote programmes; detail drawings of parts of a building,
- analogue: employs one set of properties to represent some other set of properties which the system possesses (e.g. electrical circuit to mimic heat flow through a cavity wall),
Approaches to Empirical Work

- symbolic: requires logical or mathematical operations (e.g. equation of an ‘S curve’ of project cash flow).

Sayre and Crosson (1963) suggest the categories of:

- replications: display significant physical similarity to the reality, such as a doll;
- formalisations: symbolic models in which more of the physical characteristics of the reality are reproduced in the model; symbols are manipulated by techniques of a well-founded discipline such as mathematics (e.g. \( y = a + bx \) is the equation of a straight line);
- simulations: a formalisation model but without entire manipulation of the model by the discipline’s techniques in order to yield an analytic solution or a numerical value (e.g. construction project bidding models).

Distillation of the various classifications of models suggests that the common forms of models are:

- iconic
- replication
- analogue
- symbolic.

For research purposes, the more common forms of model are analogue and symbolic, whilst, in the construction industry, iconic models and replications are common.

4.7.2 Deterministic and stochastic models

All models contain parameters (variables) which must be identified and quantified for use in the model, together with their inter-relationships. The resultant models are either deterministic—what happened in the past will be replicated in the future—or stochastic (probabilistic)—the laws of probability which governed past realisations will continue to apply in the future. Deterministic models tend to be much simpler in form and in the manipulations required than their stochastic counterparts. Whilst, by definition, stochastic models cannot take account of ‘shocks’ which may occur in reality to the system under study, they are likely to be more realistic but more complex representations. Shocks often produce discontinuities (‘step changes’) in the operation of models—such as changing the ‘levels’ of inflation forecast by economic models when the oil crises of 1973/4 and 1979 occurred—other shocks may have enduring effects on the operation of the variables in the system being modelled and so, alter the ‘pattern’ of the model as well as the discontinuity.

Deterministic models assume away random effects, whilst stochastic models seek to incorporate them. A stochastic model will either ‘simulate random variables for a whole range of statistical distributions’ (Morgan 1984: p. 5) or simulate the particular distribution, if known. For a discussion on the assumptions about distributions and their use in
construction project bidding models and risk management, see Fellows (1996). Whether deterministic or stochastic, a model should mimic the effects present in the reality by inclusion in the constituents of the model. For deterministic models, this may be an ‘express’ residual element which is not included in any other component. For stochastic models, it may mimic reality by incorporation of probabilities, whether or not a distribution type is assumed or determined.

For realities in which changes occur only slowly or consistently, deterministic models can be appropriate—the pattern of any consistent change can be determined and incorporated to yield dynamism to an otherwise static model, such as in the deterministic analysis of time series discussed in Chapter 7. Similarly, dynamism can be incorporated in stochastic models. Dynamic components of models may be continuous, as in a growth trend, or discrete, as in seasonal elements of construction workload. ‘Most systems … develop their characteristic behaviour over time, so that any … models of this behaviour needs to be … dynamic …’ (Mihram 1972: p. 209–210).

4.7.3 The modelling process

Models may be used to investigate and/or to predict; for managers, predictive models are more valuable, whilst auditing requires investigative modelling; PERT (program evaluation and review technique) is a stochastic predictive model. An investigative model could comprise a set of equations in several unknowns, sufficient that, provided a certain number of values of some of the variables are known, the equations can be used to determine the remainder, as in linear programming. The modelling process is depicted in Fig. 4.2.

Verification of a model involves determining whether the structure of the model is correct; this is achieved by testing the model through examining the outputs resulting from the model under a given set of inputs. The model is verified if the outputs are appropriate, that is, they approximate to ‘expectations’ of what a good model of the reality would yield. Models which are verified may pass to the next stage, validation, whilst those which are not verified may be discarded or, especially if only one model is being examined, be returned to the analysis or synthesis stages for further scrutiny and amendment. In any testing, it is essential that data are used which have not been employed in building the model. Thus, the tests are independent and valid. (If data employed to build the model are used for testing, there is an element of a ‘self-fulfilling prophecy’, thereby rendering the testing invalid.)

In validating a model, the model’s output resulting from known inputs is compared to realisations of the reality, such as an ex-post forecast (see Fig. 5.1, p. 6). If possible, it is helpful to carry out such validatory testing for several sets of inputs and known outputs of the reality to examine consistency of the model over a range of conditions, preferably including ‘extremes’. If a number of models have been suitably verified, it is usual for validation to be used to select the most appropriate model(s). Verification may suggest a model which is ‘best’ on the basis of theoretical ‘fitting’—from criteria based on analysis of the model, whilst validation may yield a different ‘best’ model on the basis of closest fit of output to test realisations. The choice of model will depend on the objective of the modelling exercise, its use and by whom it will be used and so on, and the differences in the two forms of performance between the models being tested. In the final stage, the
verified and validated model may be used. However, the model also may be iterated so that inferences can be considered about the possibility of extending the operation of the model to other conditions, by relaxing some of the restrictions or assumptions for the models’ appropriate operation and use.

4.8 Simulation

4.8.1 Dynamism

Simulation involves the use of a model to represent the essential characteristics of a reality, either a system or a process. So, whilst a model may be a static representation, such as an architectural model, a simulation involves some element of dynamism, if only because it models a process rather than an object. Thus, flight simulators mimic the behaviours of aircraft under specified conditions; models in wind tunnels are used to investigate the flow of air (simulations with scaling) about the model. Hence, often, simulation is used
to examine how the behaviour of the reality is likely to change consequent upon a change in the values of input variables and so on in the representative model.

Simulation is used to assist prediction of the behaviour of a reality or/and to revise a model to enhance its predictive accuracy or predictive capability. Morgan (1984) suggests a variety of purposes for simulation:

- explicitly mimic the behaviour of a model
- examine the performance of alternative techniques
- check complex mathematical/analytic models
- evaluate the behaviour of complex random variables, the precise distribution(s) of which is (are) unknown.

### 4.8.2 Heuristics

Clearly, as modelling lies at the base of simulation, formally in many instances but informally in others, the procedures employed to obtain an appropriate model of a reality apply to simulations. Increasingly, computers are used in simulations; often, such simulations use heuristics, or ‘rules of thumb’, in their replicating behaviour of a reality as many realities comprise a complex system of independent but interactive components. Neither the individual components and their behaviours, nor the interactions of those components may be known, understood and modelled in detail or exactly, so, if only due to practical constraints such as time, cost and so on, a sufficiently accurate simulator may be produced through observation and measurement of the reality. Heuristics for the simulator may be produced through interpretation and interpolation, deduction and induction, using knowledge of appropriate theory and principles.

Mitchell (1969: p. 60) notes that, ‘in a practical context … [simulation can] … be an extremely powerful way of understanding and modelling a system. More importantly, from the practical point of view, it can be the only way of deriving an adequate model of a system’ ([… added]. Meier et al. (1969) extend the assertion, stating that ‘experimentation’, by means of computer simulation, can overcome some of the restrictions that exist when other forms of analysis are used. By using representative heuristics, simulation, ‘opens up the possibility of dealing with the dynamics of the process, too complex to be represented by more rigid mathematical models. … Simulation may make possible experiments to validate theoretical predictions of behaviour in cases where experimentation on the system under study would be impossible, prohibitively expensive or complicated by the effect of interaction of the observer with the system … ’ (p. 2).

### 4.8.3 Approaches

Simulation may be used to represent the behaviour of a precise model in a realistic way, because it is a model in which the natures or distributions of the dynamic elements are known. For parametric statistics, simulation also may be used to evaluate the behaviour of a system of random variables of which the distributions are unknown, as for non-parametric statistics. In the latter case, theoretical, experimental and experiential evidence may be used to suggest appropriate distributions to be used in simulations, although considerable debate over the appropriate distributions may ensue (see Fellows 1996).
Example

Frequently, the Monte Carlo technique of random number selection is used in simulations. About 1000 iterations is normal in computer simulations employing Monte Carlo for predicting durations, costs and prices of construction activities. While the form of the assumed distribution of the random variable(s) may influence the results of the simulation, it is acknowledged that the limiting values used for the range of possible values which the variables may take is important. Such a view is significant in PERT’s use of the $\beta$-distribution and the determination of each activity’s limiting values, optimistic and pessimistic, which may be determined by many techniques—Delphi, analyses of past performance, expert estimation and so on.

Game approaches are popular as simulations for people making decisions. Business games are used to enable players to see the consequences of decisions made in a simulation of an organisation operating in an environment, using heuristics for their operating rules—for both environmental and organisational changes and outcomes. Clearly, learning by the players is a major objective, but games may be used in similar ways to replicate organisations and to make predictions—such as for alternative ‘futures’.

Example

A major gaming simulator for operating a construction company is AROUSAL (developed by Peter Lansley, University of Reading, UK) which provides iterations of bidding, resourcing projects and running the company over a pre-determined period of the company’s operation; projects available to bid are offered, results provided, accounts for the projects and company produced, personnel profiles for employment and of performances are available periodically and so on. Such gaming allows managers to practice and develop skills in a realistic but ‘safe’ context. (See also the MERIT game and competition: http://www.meritgame.com/)

Generally, games have expressed or assumed objectives and, sometimes, both. They have rules, but the outcomes are determined by inputs and by circumstances, which are random variables. Hence, the need to appreciate risks, at least as outcome variabilities, are demonstrated, plus how and to what extent they may be influenced. Frequently, Partnering is cited as a win-win (or non-zero-sum) game because, if the participants, partners or players adhere to the rules of behaviour, all are asserted to benefit. Negotiating a final account under ‘traditional’ project arrangements is a win-lose (zero-sum) game, because what one party gains, the other must lose and because the aggregate is a constant, it is the pattern of sharing that aggregate which is at stake.

Simulation offers a unique opportunity to observe the dynamic behaviour of complex, interactive systems. A carefully constructed, realistic simulation model provides a laboratory environment in which to make observations under controlled conditions for testing hypotheses, decision rules and alternate systems of operation under a variety of assumed circumstances.
4.9 Level of research

As noted earlier, the focal unit, determined from the research question, determines the level of the research as the focal unit is the object of the work and, for much research, the unit about which generalisations are to be made.

Especially in organisational and social research, membership of groups and organisations tends to be quite fluid—such as the TMOs which operate on construction projects. Further, there is likely to be nesting of groups (e.g. individuals in teams, teams in departments, departments in a firm) and so, an individual may be a member of several groups and membership is likely to change over time—which renders the nesting complicated. There are also significant concerns about determination of the boundaries of groups (to distinguish groups/units clearly) and appropriate methods for aggregation, or disaggregation, of data. Thus, ‘… before focal units can “have useful analytical value it is necessary to demonstrate that they (a) have a substantive social meaning, (b) that they do not occur because of some third factor, and (c) that individuals agree amongst themselves sufficiently well that an aggregate score truly represents their collective identity.”’ (Payne 1990, cited in Mathieu and Chen 2011: p. 615). The common tendency to cluster people into groups according to some formal structuring (of an organisation, etc.), although convenient and simple, may not be appropriate, especially as informal systems lead to different, meaningful structures for everyday operating.

Often, it is necessary to obtain data at a level which is different from the focal level and/or level of analysis—in all such cases, justification of the use of the different levels and of the method by which data are aggregated (or, occasionally, disaggregated) is essential. Such aggregation (disaggregation) should be informed and guided by theory—evidence of validity should be provided to justify the (dis)aggregation and the method of (dis)aggregation. Each individual item of data is likely to be unrepresentative of the data set (due to within group variability) and, further, may be subject to rater or/and method bias. A common means of addressing those problems is aggregation but that solution must be supported by evidence.

Aggregation of data by composition may be done where descriptive statistics (e.g. arithmetic means) represent the association of lower-level data with higher-level constructs adequately (such as Hofstede’s use of mean scores of national groups of individuals in his analyses of national cultural differences—see, e.g. Hofstede 2001). Aggregation of data by compilation is used where data from lower levels combine in non-linear, complex ways to yield a holistic (possibly, synergetic) higher level construct (i.e. Newtonian reductionism is not applicable).

The elementary principle, and, initially, at least for clarity, is that the level of analysis should accord with the focal unit and hence, align with the level of theory relating to the constructs/variables concerned with testing the hypothesis. However, following recognition of the impacts of effects at more than one level (e.g. context), techniques are being developed to permit use of multi-level data and analyses. The within and between analysis (WABA) approach (Dansereau et al. 1984; Dansereau and Yammerino 2000) examines whether lower-level variables show significant variance within and between a higher-level nesting and then, whether pairs of variables show covariance within or/and between levels. Hierarchical linear modelling (HLM) (Hoffmann 1997) continues to be
developing to assist in analysing and understanding multi-level modelling and effects at one level of variables from another level. Further, mediation and moderation may operate in complicated ways across different levels.

Nesting and embeddedness have become popular concepts in management, as have longitudinal studies—especially, regarding processes (e.g. Pettigrew 1997). In nested relationships, lower-level variables are non-independent due to their joint membership of higher-level entities; the repeated measures approach of many longitudinal studies examines the non-independence of data from their repeated measurements at different times—to analyse temporal changes (e.g. growth trends, as in time series).

Cross-level models, in which variables at one level have causal effects on variables at another level, are of three main types. The first type is where independent and dependent variables are at different levels (e.g. including environmental variables in a model of organisational behaviour). The second is where there are higher-level moderators of lower-level relationships (e.g. environment as a moderator of the impact of organisational structure and organisational effectiveness—Lawrence and Lorsch 1969). The third type is where a comparative measure (e.g. a person’s relative power within a group) impacts a dependent variable (see also: Rousseau 1985.)

Multi-level models concern situations in which relationships at one level can be generalised to other levels—that is, the relationships between variables operate at two or more levels. The models use formal identities of constructs/variables and relationships between them at different levels and so, need composition models to be determined, and validated, before the multi-level model can be tested.

Rousseau (1985) discusses four major problems which may occur in multi-level research—misspecification, aggregation bias, cross-level fallacies and contextual fallacies. Misspecification occurs when an observation at one level is treated as applying to a different level (e.g. a personality trait of an individual is attributed to all members of that person’s family); it arises from failure to ensure construct validity at the level of the focal unit. ‘Aggregation bias is the extent to which an apparent relationship is an artifact of the data combination method’ (ibid: p. 6); that is analogous to ‘common method bias’. Cross-level fallacies occur when a particular ‘… construct is used to characterise phenomena at different levels’ (ibid: p. 8) unless isomorphism exists—‘… when the same functional relationship can be used to represent constructs at more than one level’ (ibid: p. 8); thus isomorphism is a requirement of many composition models. (One notable exception is composition models of aggregated individual measures—for example, the cost/M$^2$ of a building type calculated as the average of a group of similar, individual buildings.) Contextual fallacies arise through failure to account for the effects of variables at other (higher) levels on the focal unit. ‘Comparative functions represent the direct effect of group or unit-level characteristics on individual-level relationships’ (ibid: p. 9) and so, ‘… act as unit-level moderators of relationships at the individual level’ (ibid: p. 9). ‘… Normative functions operate on those individual responses which involve the relationship of the individual to the reference group… [and so,] … occur when an individual’s evaluation of his or her position in the group influences how that individual responds’ ([.] added, ibid: p. 9)—a common issue in data collected from persons.
4.10 Summary

This chapter examined approaches to empirical, or field, work in a research project. For most research projects, it is important that field work (data collection and analysis) should not begin until the review of theory and literature has been carried out – an exception may be grounded theory studies. Nomothetic and ideographic approaches were compared and contrasted. Problems of placing too much reliance on experience were considered. The importance of context, an often under-rated concern, was addressed – acknowledging that much research operates as a system with a porous boundary. Issues in research design were examined – including empiricism, deduction, induction and abduction, and variance and errors relating to validity and reliability. Classifications of variables were addressed such that much research seeks to examine the effects of independent variables (constructs) on a dependent variable, while endeavouring to control (hold constant) others (intervening, moderating, mediating, environmental); much debate concerns the design of research and how to detect and deal with contextual effects. The main approaches to collecting data for qualitative studies were reviewed, including the use of ‘grounded’ theory, noting that a primary concern, often, is to understand the subject matter from the perspective of the research subjects – the meanings they attach to phenomena. Similarities and differences for making measurements and collecting quantitative data were examined, and problems of data allocation and coding were reviewed. The necessity for identification of the population under investigation, in many instances, was discussed, including structure (etc.) of the population to facilitate good sampling. Concerns of control in experiments and quasi-experiments were addressed in the context of the variety of experimental designs – noting that most studies outside of a real scientific laboratory are quasi-experiments and, thus, subject to minimal possible control by the researcher. Variances and errors (notably type I and type II) were considered. Case study research was discussed, especially regarding exploratory and explanatory studies, and that many case studies strive for theoretical validity rather than statistical validity which is usual for surveys; generalisability of case studies was also discussed. Difficulties in conducting empirical studies in a social context were considered – notably, the handling of different types of variables and establishing relationships between them – in particular, the issue of causality. Requirements of modelling were addressed, including typology of models, deterministic and stochastic models, and alternative modelling processes – including process models. Various aspects of simulation were discussed, including use of heuristics and computer simulations via Monte Carlo, games and other techniques. Attention was drawn to issues over determining the appropriate level for research and problems and means of moving between levels to avoid the ‘ecological fallacy’ and so on.
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Hypotheses

The objectives of this chapter are to:
- examine the essentials of a valid hypothesis;
- discuss the roles of hypotheses;
- emphasise the necessity for objective testing of hypotheses;
- demonstrate the role of sampling for testing hypotheses;
- examine common statistical measures and the testing of null hypotheses;
- discuss validities.

5.1 Essentials of a valid hypothesis

Not all research projects require a hypothesis. That is particularly the case for exploratory investigations.

It is appropriate to include a hypothesis in research when it is based on theory and previous work and, being so, sets out to test the existence of certain variables and/or any relationship between them—as in explanatory studies. Quantitative studies are the most obvious instances of research projects which have a hypothesis to test.

For a great deal of research, notably, the application of scientific method, or quantitative studies, it is both possible and important to draw on theory and literature (findings of executed research) to formulate hypotheses to be tested. In both producing a proposal for a research project and executing the research, the hypothesis acts as the focus for the work and one which helps to identify the boundaries also—thereby distinguishing what the research is about and what is contextual.

In management, engineering and other applied disciplines, it is usual for a hypothesis to be appropriate and very useful in delineating and guiding the study. If it is appropriate
to develop a hypothesis for testing via the research, it is a good idea to do so as it will assist precision and clarity considerably.

The *Oxford English Dictionary* (OED 2007) defines a hypothesis in a number of (similar) ways:

- A supposition in general; something supposed or assumed to be true without proof or conclusive evidence; an assumption.
- A supposition or conjecture put forth to account for known facts; especially in the sciences, a provisional supposition from which to draw conclusions that shall be in accordance with known facts, and which serves as a starting-point for further investigation by which it may be proved or disproved and the true theory arrived at.
- A proposition or principle put forth or stated (without any reference to its correspondence with fact) merely as a basis for reasoning or argument, or as a premiss from which to draw a conclusion; a supposition.

A proposition is (OED 2007):

- Something proposed for discussion or solution; a problem, a riddle; a parable.
- A statement which is capable of truth or falsity; (also occasionally) a mental formulation of that which is expressed by such a statement.

‘... propositions state the relations among constructs, and on the more concrete level, hypotheses (derived from the propositions) specify the relations among variables’ (Bacharach 1989: p. 500). Thus, ‘The primary difference between propositions and hypotheses is that propositions involve concepts, whereas hypotheses require measures’ (Whetten 1989: p. 491).

A theory is a much more definite statement than a hypothesis or a proposition; due to the results of testing, a theory has gained general acceptance as being an accurate explanation of a process (at least, the best explanation found to date). A theory is (OED 2007):

- A conception or mental scheme of something to be done, or of the method of doing it; a systematic statement of rules or principles to be followed.
- A scheme or system of ideas or statements held as an explanation or account of a group of facts or phenomena; a hypothesis that has been confirmed or established by observation or experiment, and is propounded or accepted as accounting for the known facts; a statement of what are held to be the general laws, principles or causes of something known or observed.
- That department of an art or technical subject which consists in the knowledge or statement of the facts on which it depends, or of its principles or methods, as distinguished from the practice of it.
- In loose or general sense: A hypothesis proposed as an explanation; hence, a mere hypothesis, speculation, conjecture; an idea or set of ideas about something; an individual view or notion.

Although the last definition is in common use, it is not helpful in the context of research!
A hypothesis is a statement, a conjecture, a hunch, a speculation, an educated guess. Usually, however, a hypothesis is a succinct, speculative statement which is a reasonable suggestion of a (causal) relationship between the independent variable and the dependent variable. In cases of more complex anticipated relationships, the hypothesis may include the anticipated impact of other variables (mediators, moderators, intervening) on the main relationship. The basis for a hypothesis may be theory, practice, experience or some combination of those and so, the hypothesis may be formulated during the very early stages of producing a proposal (if based on experience) but, in many cases, it will be formulated only after preliminary investigation of theory and literature.

In framing (phrasing) a hypothesis, it is useful to bear in mind the formal notion of a ‘null’ hypothesis and its complement, the ‘alternate’ (or alternative) hypothesis; together, the null and alternate hypotheses cover all possibilities of the relationships between the variables involved (a binary approach). Thus, in an experiment involving tossing a coin to determine whether the coin is fair (i.e. unbiased—an equal chance of ‘heads’ and of ‘tails’ for each toss):

‘null’ hypothesis – \( H_0 \) = the coin is fair
‘alternate’ hypothesis – \( H_A \) = the coin is not fair (i.e. the coin is biased)

The KISS principle is an efficiency principle—Keep It Simple, Stupid. It is a good research principle from several views—keep contents straightforward, simple and clear; write plainly so that the language is easy to read and the arguments can be followed readily and have no ambiguities; and, perhaps most fundamentally, search for the simplest, necessary basic facts, principles, models and so on. (parsimony) This is what mathematicians call elegance (a hypo-thesis, not a ‘hippo-thesis’).

The overall aim of the research (or the research question(s)/problem) may be articulated as a proposition which comprises constructs, each including express and latent variables. For research operation, the proposition may be expressed in greater detail as a (small) set of component hypotheses, each of which relates to a research objective. It is important that a research project does not have too many hypotheses (and sub-hypotheses), otherwise it will lose focus. It is good practice to have one main hypothesis.

Sometimes, it will be necessary to supplement a main hypothesis with sub-hypotheses which are components of the main hypothesis; that occurs where complex phenomena are being investigated such that the overall (strategic) relationship cannot be investigated directly but must be addressed through component observable phenomena (such as investigating culture through examining behaviour, language and other manifestations of the underlying culture construct). That raises the need for awareness of the issues regarding reductionism and holism. In other instances, a hypothesis may be supplemented with auxiliary statements.

From a research perspective, to be valid and useful, a hypothesis must comply with three primary requirements:

- It must be testable—so that it may be supported or rejected from empirical evidence.
Hypotheses

- It must be positive—testing the hypothesis concerns what is, not what ought to be (normative; as normative statements are value judgements).
- It must be expressed in clear and simple language—so that it means the same to everyone (i.e. it is consistent; of constant meaning).

Indeed, Popper (1989) has argued that a hypothesis must be falsifiable if it is to qualify as a hypothesis for scientific research. The results of testing a hypothesis may support the hypothesis, disprove/disconfirm/not support the hypothesis or be inconclusive. If a hypothesis is supported, wherever possible (notably, if support is found via statistical testing) the level of confidence of the support should be stated.

A hypothesis which is corroborated adds support to the body of knowledge and theory and may, if supported by related findings over time, develop into a theory itself (as in the development of knowledge discussed in Chapter 1—the dialectic triad of thesis, antithesis, synthesis).

Whenever it is decided that it is appropriate to include a hypothesis in a research project, it is likely that a variety of hypotheses will be considered. Apart from ensuring that the (main) hypothesis adopted relates to the focal variables of the research, the selection of which hypothesis to employ should be guided by the following considerations (Schick and Vaughn 2002):

- Testability—that the hypothesis can be falsified through appropriate testing (data collection and analysis).
- Simplicity—that the hypothesis is parsimonious, follows the KISS principle, is parsimonious, complies with ‘Occam’s Razor’ (minimise assumptions—remove those which make no material difference to the outcome).
- Scope—the possible application of the hypothesis to an array of situations.
- Fruitfulness—the potential for application of the hypothesis to other phenomena in the future.
- Conservatism—compatibility of the hypothesis with existing theory and literature.

5.2 Roles of hypotheses

In conjunction with the objectives, a hypothesis specifies the focus of the research. However, not all research projects will have hypotheses to be tested. Research which is exploratory, especially in new contexts, may have the formulation of a hypothesis as one of its main objectives for the outcomes of that research. Thus, a hypothesis is inappropriate for a qualitative study which seeks to carry out a fundamental investigation to identify what is occurring—such as to observe behaviour in a highly novel environment or in a new community in which established theories and so on may not apply.

For research which is a fundamental exploration of human behaviour in a topic for which theory has not been developed to any significant extent and, hence, where little or no research has been carried out, it is not possible, a priori, to generate hypotheses in a meaningful way. The appropriate approach in such circumstances is not to force issues artificially, in this case identification of variables and supposing causal relationships between them, but to observe behaviour whilst minimising the effects of such observation on the subjects’ behaviours.
Moser and Kalton (1971: p. 4) note—‘Surveys thus have their usefulness both in leading to the formulation of hypotheses and, at a more advanced stage, in putting them to the test. Their function in a given research project depends on how much is already known about the subject and the purpose for which the information is required.’ They warn against the forced inclusion of hypotheses in surveys of ‘factual enquiries’ which should be undertaken only after thought has been given to what should be asked. Forcing hypotheses into such studies inappropriately results in only trivial hypotheses and, thereby, hardly avoids the (poorly informed) criticism of ‘factual surveys’ that they do not include hypotheses and their testing! So, it is important to recognise when it is appropriate to include hypotheses in the research and when it is not.

As the early stages of research progress, from the preliminary investigations undertaken to help to produce the proposal, with the review of theory and literature, the main hypothesis and sub-hypotheses may be modified as greater knowledge of the topic and main issues involved is gained. On occasions, especially when working in new areas of study, some researchers prefer not to include a hypothesis in the proposal but to develop the hypotheses once the theory and literature have been examined, such that the hypothesis arises out of a thorough and up-to-date understanding of the topic.

Provided there is sound appreciation of the dynamism of any research project, which is due to the very nature of the research process, the suggestion of an initial hypothesis, which may be subject to revision, has certain desirable elements. It is essential to recognise that as knowledge advances and increases, so beliefs change, and to adhere to initial ideas rigidly excludes advances. Thus, within a paradigm, knowledge advances produce ‘drift’ within that knowledge framework until a point is reached where a ‘step-change’ paradigm shift occurs, analogous to the dialectic triad of thesis–antithesis–synthesis (see Chapter 1).

For research to yield its full potential, the developmental aspects must be incorporated. It is important that researchers do not feel either forced to include a hypothesis in a proposal or to be restricted by not being allowed to amend a hypothesis once it has been advanced. However, if too much flexibility is allowed over the provision and/or adaptation of hypotheses, the objectives of the work, as manifested in outputs, may suffer, and it may be that the research hypotheses change constantly from the original, with the result that none are ever tested.

Hence, there is a consideration of what is appropriate—not too much forcing but also a degree of limitation, so that whatever approach is adopted as being suitable for the research project, that approach is followed with rigour. What is done, how, when and so on must be capable of being substantiated by the researcher, who should be able to provide valid reasons for the approach—including changes made to the research plan. Do not do things without good reason. Reasons of practicality can be just as valid and important as reasons of theory.

### 5.3 Objective testing of hypotheses

A hypothesis is the main statement of supposition which will be tested rigorously by the research to remove as much of the supposition or uncertainty as possible and replace it with knowledge, this may be certainty—more realistically, confidence, probability or risk. Many research projects are dependent upon assumptions, often due to the nature
of the theory on which the research is based. Such assumptions are suppositions and, as such, must be identified and stated expressly in the research. If possible, investigating their validity should be conducted and, perhaps more especially, the consequences of relaxing those assumptions on the results of the research.

*Chambers English Dictionary* defines a hypothesis as:

- a supposition
- a proposition assumed for the sake of argument
- a theory to be proved or disproved by reference to facts
- a provisional explanation of anything.

The fourth definition encapsulates the view of the highly qualitative, ethnographic type of research which seeks to observe in order to establish hypotheses; provisional explanations which will be subjected to testing for verification.

The third definition of a hypothesis raises a significant philosophical problem (this is not an issue of semantics). Commonly, especially new, researchers believe that they should prove (or disprove) a hypothesis and so, they set out to do so. Proving, in the absolute sense, will not be possible, nor should that be a goal as such a goal is likely to introduce bias. The goal is to test the hypothesis as rigorously as possible; that means objectivity. In testing a hypothesis, a researcher should seek to provide evidence, through results of the testing, to support or reject the hypothesis at an appropriate level of confidence and obtained, if possible, through statistical testing and, therefore, quantified. Any level of confidence calculated should be specified in the results—that aids appreciation of the conclusions and their validity; indeed, if no confidence level is given, the statistical results lose much, if not all, of their meaning.

### Example

In addressing results of tests of correlation, it is useful to ask three questions in sequence—(1) is there a correlation, (2) what is the level of confidence/statistical significance, (3) what is the coefficient of correlation (numerical value and sign)?

For statistical testing of null hypotheses, the phrasing of the null hypothesis indicates whether a ‘one-tail test’ (the value is either greater than, or less than, some specified, critical value to distinguish the null and alternate hypotheses) or a ‘two-tail test’ (different from the content of the null hypothesis—the alternate hypothesis is supported by test results, which show that the value is either greater or less than the value specified in the null hypothesis).

In examining the results of statistical testing, it is useful to consider the following sequence of questions:

- Are the results statistically significant?
- What is the level of significance (confidence level)?
• What are the numerical results (e.g. regression equation)?
• What do the results mean (with reference to theory and literature to identify causality)?

As W. Edwards Deming (the ‘father’ of Japanese management and a statistician) once remarked ‘Be careful with numbers, know how to use them, be guided by theory’.

5.4 Role of sampling

Usually, testing a hypothesis involves sampling from the population for collecting data and executing analyses. Hence, statistical techniques play a very important role in testing hypotheses. There are many statistical techniques which can be employed to test hypotheses. Although several of the more common statistical techniques are considered in this book, specialist statistical texts should be studied to gain appreciation of the range of techniques available and to ensure that the most appropriate are used. Further guidance may be obtained from the manuals which accompany computer software statistical packages. Fig. 5.1 emphasises appropriate data sets to be used for building, testing and, potentially, modifying ‘models’ and the relationships between variables.

As time passes and more data become available, those data may be employed to modify the initial model continuously. However, it is important that data used to build a model are not also used to test the model; the testing must be done against data not used in the model-building, otherwise the model would, inevitably, contain an element of being a ‘self-fulfilling prophesy’ with consequent distortion to the fit, variability and accuracy measurements.

Further, it should be noted that many measurements are really indicators of varying degrees of error (from the ‘true’ measure). (Thus, \( \hat{Y} = y + e \), where \( \hat{Y} \) is the model’s estimate, \( y \) is the true value and \( e \) is the error—the error should be small and random.) In dynamic analyses, such as for an economy, indicators are classified as:

• Leading (long; short)—‘where we think we will be’.
• Co-incident—‘where we think we are’.
• Lagging (short; long)—‘where we think we have been’.

Sampling is necessary because it is rarely possible to examine an entire population. It would be possible to survey the techniques used to pre-stress pre-cast concrete components manufactured in Hong Kong as the population of manufacturers of such components is small. It would not be possible to carry out a full population survey of the type of tea preferred by the Hong Kong population. The main reasons for the impossibility include population changes (births, deaths, migrations), time, cost, tracing people, obtaining the data. Fortunately, to obtain a good representative picture of the population’s tea-drinking preferences, it would be possible to use a sample of the population, which is much smaller than the total population but sized and structured to be statistically representative. Clearly, the results obtained from such sampling will
not be exactly the same as if the whole population had been consulted, but the result will be adequate for the purpose for which the information is required, such as for an importer to know the appropriate quantities of each type of tea to import annually into Hong Kong.

So, the sample needs to be representative of the population in order to produce a result of theoretical and practical value and that the results obtained from the sample approximate as closely as possible to those which would be obtained if it were possible to survey the entire population. Thus, sampling is designed so that the sample is likely to be sufficiently representative of the population in order that the results obtained from the tests, via statistical inference, have sufficient external validity to be applied to the population at a given and stated level of confidence. (See also Fig. 4.2, p. 121.)

5.5 Common statistical measures

Statistics may be classified in several ways. One important, basic classification is ‘descriptive statistics’ and ‘analytic statistics’. Descriptive statistics are used to express
the important features of a population (population parameters), intended sample or sample obtained (sample statistics) numerically; they include percentages (e.g. response rates) and other numerical descriptors of the distribution (e.g. of the sample of responses) under examination—measures of centrality (means, mode, median) and spread/variability (variance, standard deviation, coefficient of variation, interquartile range, range). Shapes of distributions should be described, including measures of skew and kurtosis (‘pointedness’) as appropriate. Use of descriptive statistics does NOT constitute analysis!

A very common measurement is the average; in statistics, there are two important measurements of the average or mean:

- the arithmetic mean; which most people understand as the average
- the geometric mean.

The arithmetic mean is expressed mathematically as:

\[
(\bar{x}) = \frac{1}{n} \sum_{i=1}^{n} x_i \quad \text{or} \quad \bar{x} = \frac{\sum x}{n}
\]

where

- \(n\) = no of items
- \(x_i\) = an item of value \(i\) where the value of \(i\) ranges from 1 to \(n\)
- \(\bar{x}\) = arithmetic mean

The geometric mean is calculated as:

\[
GM = \sqrt[n]{x_1 x_2 \ldots x_n}
\]

In sampling, the mean of the sample is derived to approximate, as closely as practicable, to the mean of the population. Distributions are very important too—averages can be very misleading. (‘Geometric’ growth pattern applies for quantities which change over time—e.g. rate of inflation—and gives the average quantity for a period under review.)

**Example**

A statistician once illustrated the point: ‘if I have one foot in a bucket of ice and the other foot in a bucket of boiling water, on average, I’m OK!’

Is s/he?

Clearly, the statistician would not be ‘OK’—the two ‘extreme points’ (the feet) are what is important; the average is, essentially, a meaningless number—so it is important to consider measurements of dispersion, distribution or variability too.

The median is the midpoint of a distribution. As extreme or ‘outlier’ values may distort the mean, the median may be a preferable indicator of such a distribution’s central tendency. The mode is the value which occurs most frequently in a distribution. A distribution may have more than one mode.
### Example

(1) Symmetrical distribution (e.g. normal distribution)
Mean, mode and median coincide.

(2) Skewed distribution
Mean and, to a lesser extent, median move away from the mode in the direction of the skew (long tail).

*Note:* ‘Outlier’ points of the distribution affect the location of the mean more than the median and the median more than the mode. Hence, if outliers cannot be disregarded, their effects must be acknowledged.

(3) Bimodal distribution

*Note:* The modes need not be of equal size or value.

The arithmetic mean is the value which, numerically, is the most representative of the series or distribution. The geometric mean is used where measurements of relative changes are being considered. The geometric mean is used in retail price indices; for such variables, it is usual to be interested in the percentage change between successive periods.
The marks gained by a group of students form a frequency distribution (frequencies being the number of students obtaining each mark); for a frequency distribution, the arithmetic mean is:

\[
\bar{x} = \frac{\sum fx}{\sum f}
\]

- \(\sum fx\) = sum of the number of students obtaining each mark multiplied by the marks obtained
- \(\sum f\) = total number of students

Samples, and the populations from which samples are drawn and which the samples should represent, each have statistical distributions—commonly assumed to be normal; tests for normality should be applied. Parametric statistics depend upon the nature of the distribution from which the data have been obtained.

However, many populations are structured in a particular way which is important to the research. In order to obtain a sample which is representative of the population, the sample should reflect the structure of the population closely. The structure of the population yields the sampling frame—the structure used to determine the form of the sample from which the data will be gathered.

Generally, sample surveys (nomothetic studies) have the objective of either:

- estimating a parameter in the population—the estimate made should be accompanied by a note of its precision
- testing a statistical hypothesis concerning the population—the results of testing will lend support to or lead to rejection of the hypothesis; such tests require a criterion against which deviation of the result from the sample can be judged against the value hypothesised.

In both instances, the measure of precision used is the standard error.

It is important to note that statements which are made on the basis of results derived from samples are probability statements and that appropriate, usually random, sampling should be employed. Random sampling is where each member of a population has a known and non-zero probability of being included in the sample; this can be applied to each stratum, or category, in the frame of structured population. If a sample of size \(n\) is taken an infinite number of times from a population by a random sampling method, the distribution of the sample means is the sampling distribution of the mean.

An estimator, the method of estimating the population parameter or measurement from the sampled data, should be unbiased; it is unbiased if, on average over an infinite
number of samples, the sample estimates (yielded by the estimator, such as the sample mean, \( \bar{x} \)) equal the population parameter (in this case, the population mean, \( \mu \)).

Systematic error, often called bias, is when the errors assume a regular pattern of under- or over-measurement by a proportion or an amount; such error can be revealed by checking and can be compensated by an adjustment. Further analysis of the errors may reveal source(s) as well as size to such an extent that it may be possible to reduce or even eliminate the error. Systematic error should be avoidable. Unsystematic error, or random error, is almost inevitable, but its size should be kept to a practical minimum by research design, rigour of execution and checking.

The standard error of the means measures the degree to which estimates which are obtained from different samples are likely to differ from each other. For a finite (quite small) population:

\[
\text{Standard error (\(\bar{x}\))} = \sqrt{\frac{\sigma^2}{n} \times \frac{N - n}{N - 1}}
\]

where

- \( \sigma \) = standard deviation of the population parameter
- \( N \) = size of the population
- \( n \) = sample size

For ‘infinite’ population sizes, reduces to:

\[
\sigma_{\bar{x}} = \frac{\sigma}{\sqrt{n}}
\]

As illustrated in Fig. 5.2, the inaccuracy of an estimate obtained from a sample is measured by the extent to which it differs from the population parameter; an estimator is unbiased if the mean of the estimates obtained from all possible samples is equal to that of the population parameter. The standard error is a measure of the fluctuations of estimates around their own mean (shown by the sampling fluctuations). Hence, the reference point of the standard error is the expected value rather than the population value, as it is a ‘sample-based’ measure.

The mean square error (MSE) measures the variability around the population value:

\[
\text{MSE} = \text{Var}(\bar{x}) + (\mu - m)^2
\]

where:

- \( \text{Var}(\bar{x}) \) = variability around the expected value
- \( \mu \) = population value
- \( m \) = expected value of the estimator; the mean of the estimates obtained from all possible samples \((\mu - m)\) is the bias of the sample

MSE is the arithmetic average (mean) of the errors squared (each one is multiplied by itself) which, thereby, eliminates the sign of the error terms. The result is a ‘magnified’ measure of the average error of the measures made. The utility of the MSE of the sample is that it provides an unbiased estimate of the variance of the population \( (\sigma^2) \). To re-scale
the measure to the same scale as the sample and population, the square root of MSE is calculated to give the ‘root mean square error’.

### 5.5.1 Normal distribution

Much of statistics uses a particular distribution which has been found to occur very commonly—the *normal distribution*. The normal distribution is a probability density function which has certain, particular properties.

Fig. 5.3 shows the normal distribution. The main features of the normal distribution are:
• measurements of the random variable, $X$, are on an interval scale or a ratio scale;
• values of $X$ are symmetrical about the mean, $\mu$;
• the distribution has a central tendency; that is, the closer values of $X$ are to $\mu$, the more frequently they occur;
• the tails of the distribution spread to infinity.

Thus, the distribution is uniform and ‘bell-shaped’.

Another important measurement for a normal distribution concerns the variability or spread of the distribution. That measurement is the variance; the square root of the variance is the *standard deviation*, $\sigma$.

As, in practice, samples are used, *the standard deviation* of the population must be estimated from that of the sample:

$$
\text{Standard deviation of samples} = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n - 1}}
$$

For samples of $n \geq 32$, it is acceptable to use $n$ rather than $n-1$.

In many instances, the standard deviation is employed to measure the dispersion as it is on the same scale of measurement as the mean; hence, the standard deviation is a more convenient measurement than the variance.

Because the normal distribution is described by a particular formula, from knowledge of the mean and standard deviation, the areas under the curve are known too:

• the range bounded by the curve between $x = \mu \pm \sigma$ contains approximately 68% of the area under the curve,
• the range bounded by the curve between $x = \mu \pm 2\sigma$ contains approximately 95.5% of the area under the curve,

*Note:* For a normal distribution mean, mode and median are coincident.

![Normal distribution (probability density function)](image.png)

**Figure 5.3** Normal distribution (probability density function).
• the range bounded by the curve between \( x = \mu \pm 3\sigma \) contains approximately 99.7% of the area under the curve.

Measurements of the spread of a distribution which are simpler than the standard deviation are:

• **Range**—susceptible to distortion by extreme values (outliers).
• **Interquartile range**—the range between the first and third quartiles (i.e. 50% range of the distribution).
• **Decile range**—the range of the distribution excluding the lowest and highest 10% of data points (i.e. 80% range of the distribution).

The interquartile and decile ranges use the median as the centre of the distribution.

For comparisons over a number of distributions, it is likely to be convenient to use the **coefficient of variation** as the measure of spread. The coefficient of variation, \( cv \), is calculated as \( 100(\sigma/\mu) \) using population parameters; or \( 100(s/x) \) using sample statistics.

Given a particular value from a sample, the level of confidence concerning its variability can be calculated provided it can be established that it is reasonable to say that the normal distribution is applicable and, therefore, **parametric tests** are appropriate. (Parametric statistics depend upon particular, specified distributions applying to the sample or population for the tests to be valid. Thus, **non-parametric statistics** provide more powerful tests.)

To calculate the level of confidence, the **standard normal** variable, \( z \), is employed:

\[
 z = \frac{\bar{x} - \mu}{\sigma}
\]

The usual levels of confidence are:

• 95% confidence is described as significant (5% significance)
• 99% confidence is described as highly significant (1% significance)
• 99.9% confidence is described as very highly significant (0.1% significance).

Confidence refers to the level of probability that the test results are valid (such as accepting a null hypothesis correctly), that the interval estimate does include the population parameter; while the level of significance (1—the level of confidence) denotes the probability that the null hypothesis is correct but has been rejected incorrectly (a type 1 error).

### 5.6 Null hypotheses

Another form of hypothesis which is encountered in statistical testing is the **null hypothesis**. Commonly, null hypotheses are employed in supplementing the overall hypothesis and any sub-hypotheses and they lend rigour to statistically testing particular, possible relationships between variables. A null hypothesis is tested in comparison with its opposite, the alternate hypothesis. The usual form is that the null hypothesis speculates
that there is no difference between, say, the cost in $ per kilometre of travel by coach and by train. The alternate hypothesis speculates that there is a difference. Thus:

\[ H_O : \mu_1 = \mu_2 \]
\[ H_A : \mu_1 \neq \mu_2 \]

where:
\[ \mu_1 = \text{population mean}_1 \]
\[ \mu_2 = \text{population mean}_2 \]
\[ H_O = \text{null hypothesis} \]
\[ H_A = \text{alternative hypothesis}. \]

Similarly, the approach can be used to examine the value of the mean of a sample and that of the population.

\[ H_O : \bar{x} = \alpha \text{ per km} \]
\[ H_A : \mu = \alpha \text{ per km} \]
\[ \alpha = \text{constant} \]

To test \( H_O \) and \( H_A \), the \( t \)-distribution is used as, commonly, \( n \geq 30 \) and \( \sigma \) is unknown. The calculation of \( t \) will be compared with the value obtained from the table of the \( t \)-distribution.

\[ t(\text{calc}) = \frac{\bar{x} - \mu}{s/\sqrt{n}} \]

where:
\[ \bar{x} = \text{sample mean} \]
\[ \mu = \text{population mean} \]
\[ s = \text{sample standard deviation} \]
\[ n = \text{number in sample}. \]

The level of confidence (or significance) must be decided in order to determine the appropriate value of \( t \) from the table of the \( t \)-distribution (\( t(\text{tab}) \)). The degrees of freedom must be calculated to select the correct \( t(\text{tab}) \). For a \( t \)-distribution, there are \((n - 1) \) degrees of freedom to determine \( t(\text{tab}) \). So, using a two-tailed test, if \( t(\text{tab}) > t(\text{calc}) \), the null hypothesis is accepted (i.e. \( \mu = \alpha \text{ per kilometre at the selected level of confidence} \)). However, this result does not substantiate that the null hypothesis is true; it shows that there is no statistical evidence to reject it.

To consider \( H_O : \mu_1 = \mu_2 \) against \( H_A : \mu_1 \neq \mu_2 \), again the appropriate level of confidence/significance must be decided (commonly 5%). Essentially, the test concerns whether the means of the samples \( \bar{x}_1 \) and \( \bar{x}_2 \) are drawn from populations with the same mean. The means of the populations are unknown. The method of testing requires the sampling distribution of the statistic \((\bar{x}_1 - \bar{x}_2)\) to be constructed; this is a normal distribution (Yeomans 1968), the mean of which is zero when \( \mu_1 = \mu_2 \). The method requires all possible means of each sample distribution to be calculated. All possible pairs of the sample means are considered, one mean being subtracted from the other
Research Methods for Construction

(i.e. \((\bar{x}_1 - \bar{x}_2)\)). Then, if the mean of the resultant sampling distribution \((\bar{x}_1 - \bar{x}_2)\) is zero, \(H_0\) is accepted.

A particular feature of null hypotheses is whether a ‘one-tailed’ or a ‘two-tailed’ test is required. If the null hypothesis is of the form \(H_0: \mu_1 = \mu_2\), a two-tailed test is necessary where the alternative hypothesis considers \(\neq\), in which both greater than and less than values are considered. However, if the alternate hypothesis is of the form \(H_A: \mu_1 < \mu_2\), a one-tailed (left-tailed, lower-tailed) test is required (if \(H_A: \mu_1 > \mu_2\), a one-tailed, right-tailed, upper-tailed test is required). For a two-tailed test, the region for rejection of the null hypothesis is in both tails of the distribution whilst in the one-tailed test, the region for rejection lies in the appropriate of either the lower or upper tails.

Sometimes, testing a hypothesis yields an incorrect result—such error may occur in two ways. A type 1 error occurs when a null hypothesis is correct but the decision taken, based on a test, is to reject \(H_0\); that is, \(H_0\) is rejected incorrectly. A type 2 error is when \(H_A\) is correct (\(H_0\) is, therefore, incorrect) but the result of testing leads to the decision to reject \(H_A\), and accept \(H_0\), incorrectly. Conventionally, the risk of making a type 1 error is \(\alpha\) and the risk of making a type 2 error is \(\beta\). Ideally \(\alpha = \beta = 0\) but, as most data are obtained through sampling (rather than measuring the entire population), the practical objective is to minimise \(\alpha\) and \(\beta\) and to keep them small.

The significance level chosen for testing a hypothesis is \(\alpha\), the probability of making a type 1 error. Depending on the consequences of making a wrong decision (from consideration of the null and alternate hypotheses), a decision maker will be able to say which type of error is more onerous—that is, which type of error is worse; if it is a type 1 error (falsely rejecting a null hypothesis which is correct), a high level of significance (\(\alpha\) at 1% or 0.1%) should be chosen. The question which remains is, ‘what is the size of \(\beta\)?’

The value of \((1 - \beta)\) measures the probability of rejecting a null hypothesis when it is false; this is the objective of testing null hypotheses. Hence, high values of \((1 - \beta)\) are desirable. \((1 - \beta)\) is called the power of the test so, the smaller the value of \(\beta\), the greater is \((1 - \beta)\) and, therefore, the power of the test. As changes in the sizes of \(\alpha\) and \(\beta\) work inversely (as a trade-off) if \(\alpha\) is reduced, \(\beta\) will increase.

5.7 Validities

Frequently, research is concerned with investigating a hypothesised causal relationship between an independent variable and a dependent variable; if such a relationship is found, inferences are drawn about the population and, perhaps, a variety of circumstances in which the relationship may apply beyond those of the particular study carried out. Such research involves a set of validities (the likely truth of a hypothesis). They are described as construct, internal, statistical inference and external validities. (See also: experimental design—Chapter 4; obtaining data—Chapter 6.)

Construct validity concerns the degree to which the variables, as measured by the research, reflect the hypothesised construct. Thus, ‘at … least the responses from alternative measurements of the same construct must share variance (i.e. convergent validity (Schwab 1980)’ (Bacharach 1989: p. 503). Poor construct validity occurs if the measurements are caused by other variables’ influence or random noise. Bacharach
Hypotheses

(1989: p. 504) warns that ‘… embedded in the construct validity criteria is the assumption that the variables were correctly measured’.

Four further categories of validity are useful—content validity, face validity, convergent validity and discriminant validity. **Content (logical) validity** occurs when a measure, or test, addresses all the facets of the construct. **Face validity** is subjective and occurs where, on the face of it, a test measures what it is supposed to measure—it provides people with a *prima facie* assurance. **Convergent validity** requires that ‘… evidence from different sources gathered in different ways all indicate the same or similar meaning of the construct’ (Kerlinger 1973: p. 463). **Discriminant validity** requires that ‘… one can empirically differentiate the construct from other constructs that may be similar, and that one can point out what is unrelated to the construct’ (*ibid*).

**Internal validity** is high where the observed and measured effect is due to the identified causal relationship; that is, changes in the independent variable(s) are the sole (main) cause of changes in the dependent variable. To achieve good internal validity, care is needed in the research design such that alternative explanations are examined and appropriate methods selected by which the causality can be investigated.

Errors due to inadequate internal validity generally arise from the presence of one or more common threats:

- **History**—have any relevant and (potentially) significant data been omitted from the study?
- **Instruments**—are measures accurate and reliable, especially if made several times?
- **Maturation**—would the changes measured have occurred in any case/naturally, rather than being due to the attributed cause?
- **Mortality**—has a particular and significant withdrawal of a data source(s) occurred?
- **Regression**—if measures are repeated, low/high scores naturally tend to move towards the mean.
- **Selection**—has there been any bias in the sources of data selected?
- **Testing**—(‘Hawthorne effect’) were the results caused by the research process itself?

In comparative studies, especially if longitudinal, further threats to internal validity involve **diffusion**, where respondents/participants (notably a control group) become familiar with the research process/questions and so on and this may influence the data obtained. Rivalry may arise or people may become demoralised; this may apply to the researchers as well as to the respondents/participants.

Generally, as internal validity is increased and, hence, confidence in the accuracy of the results and so on rises, the level of generalisability—the scope of external validity—is reduced.

**Statistical inference validity**, judged by inference statistical measurements, validity is high where the sample is a good representation of the population. Hence, effects on the population can be inferred with a high level of confidence from the behaviours of the sample because the statistics of the sample are close approximations to the parameters of the population.

**External validity** concerns the degree to which the findings can be generalised over circumstances which are different from those of the tests carried out; the initial concern of external validity is the applicability of the results, drawn from testing a sample, to
the population. It concerns the questions of how restrictive is the study; are the findings applicable to other populations? Judgement of external validity requires careful comparison of the sample and the population from which it was drawn with other populations. This should include a comparison of circumstances for the two populations.

Threats to external validity are:

- Interaction of selection and treatment which prevents valid generalisation of the findings beyond the sample studied.
- Interaction of setting and treatment which prevents generalising beyond the particular setting.
- Interaction of history and treatment which means that the results are time-dependent.

When relationships between constructs are examined, there are concerns over concurrent validity and predictive validity. Concurrent validity occurs where the results of a new test of a construct correlate well with one or more existing, validated measures—of course, mere correlation is not sufficient (as correlation does not address causality and could be only coincidental or spurious), the relationship must be supported by logic also. Predictive validity occurs where the results of a test provide good prediction of some further measure, which theory indicates should occur—then, correlations of the results are used to determine predictive validity.

For in-depth discussion of validities, refer to Dooley (1990).

Jung (1991) discusses a possible inverse relationship between the internal and external validities of experiments—the ‘experimenter’s dilemma’—high internal validity tends to produce low external validity and vice versa. Commonly, external validity is not a crucial consideration, although it may be important (Mook 1983); the results of a particular study often depend too greatly on the context to facilitate generalisation of the findings, but internal validity is essential. In some cases, external validity is important, for instance, surveys which aim to predict from a sample to the population. Frequently, in experimental research, the purpose is to test hypotheses about the effects of certain variables—experiments are designed to determine whether, and to what extent, the hypotheses are supported by the data. If the evidence supports the hypotheses and, hence, the theory, the results may be used to generalise the theory, not the results themselves, in other contexts. Generalisability of a theory is determined through replicating experiments in different contexts, with different subjects and, further, by using modified experimental techniques and procedures, and ranges of values of variables.

Cordaro and Ison (1963) consider the possible effects of the experimenter expecting particular results and the resultant consequences. Usually, researchers have an idea or expectation of how subjects will respond to questions, or how materials in laboratory experiments will behave and so on—frequently such expectation, or its opposite, provides the explicit hypothesis for the research. Thus, it is important to be aware of potential bias in that such ‘expectations’ can distort the results by affecting how the researchers interpret data such as responses and so on. To help to counteract any such bias, the researcher might adopt a hypothesis which is the opposite of the researcher’s expectations.

5.8 Summary

This chapter considered the definition of a hypothesis, distinguished from a proposition, and proceeded to discuss the use and testing of any hypothesis and examining
how appropriate it is to formulate hypotheses for different types of studies – usually, desirable for quantitative studies (as a focus for the research and its content) but more debatable for qualitative studies (often, the purpose of an exploratory study is to determine hypotheses for subsequent research). The essentials of a valid hypothesis were explained. Normally, a hypothesis must be testable, positive and of constant meaning. Types of research where it is desirable, if not essential, to have a hypothesis were discussed to aid both objectivity and delineation of the parameters of the research. That research rigorously tests the hypothesis, not seeks to prove it, was explained. The role of sampling was discussed, and basic statistical measures for distributions (centrality and variability/spread) were explained. Several common types of statistical distributions were noted, with particular attention to the properties and common measures regarding the normal distribution. A variety of statistical measures were outlined to inform the research design with a view to proper collection and analysis of data. The use of null hypotheses was examined to aid formal testing of hypotheses and how such hypotheses assist in determination of the level of confidence in research findings. Common types of errors in hypothesis testing were discussed and the primary types of validity (construct – content, face, convergent and discriminant – internal, statistical inference and external) were examined; common threats to validity were explained.

References

Data Collection

The objectives of this chapter are to:

- consider how data requirements may be determined;
- discuss issues of collecting data;
- identify issues of sampling and sample size;
- discuss scales of measurement and scaling techniques;
- examine problems of obtaining data from respondents.

6.1 Data requirements

At an early stage of a research project, it is a good discipline to give preliminary consideration to data requirements. For any study which extends beyond a review of theory and literature, a major issue is the collection of data. However, just because a researcher wishes to collect certain data does not ensure that those data will be available. Restrictions on collection of data apply for a variety of reasons – confidentiality, sensitivity, ease of collection or provision, cost, time and so on.

Despite the potential problems, it is helpful to determine what data are ideally required for the research, and then to modify those requirements, if necessary, to overcome practical difficulties. The objective is to obtain an appropriate set of data which will permit the research to proceed to test any hypothesis and to realise the objectives (to address the research question(s)) as rigorously as possible, given the dynamism of research and the practical considerations, with outputs reasonably close to the original intentions.

Essentially, a research project is a form of information system. Fig. 6.1 is a simple model of an information system. For a discussion of information systems in construction, see, for example, Newcombe et al. (1990, pp. 115–135).

To determine the inputs for an information system, the outputs required must be decided first. After consideration of the conversion process and deciding on the analyses
and so on which will be carried out to yield the outputs, the input requirements can be determined. Note that the system is analysed from outputs to inputs. For a research project, start with what outputs are desired (the questions to be answered, objectives to be met, hypotheses to be tested), then consider what analyses can be carried out and what alternatives are appropriate. From this, one can decide the data (input) requirements. However, the very nature of research, as a ‘voyage of discovery’, dictates that the outputs will not be known until the research has been done, and may not be known even then. Research cannot guarantee to provide a particular answer to a question (a particular result/finding); it should be designed and executed to answer the research question but no answer can be guaranteed at the outset – and so, provision of an answer is a proper expectation or a requirement for the research; but not the provision of some predetermined answer!

The research outputs should be considered in terms of the aim, objectives, proposition and/or hypothesis, where relevant, plus sub-hypotheses. So, whilst the outputs in terms of results, findings and conclusions are unknown, the issues which they concern, usually, will have been determined to a large extent and expressly articulated in the research question, aim and so on. Such information is available irrespective of the nature of the research project; whether it be a qualitative study involving fundamental investigation of, say, behaviour in a novel environment, where an aim and some objectives will have been established, or a quantitative study, with strict adherence to traditional scientific method, in which aim, objectives and hypothesis will have been formulated at an early stage.

In systems theory, bounded systems tend to be ‘closed’ and, as such, they are isolated from their environment by an impenetrable boundary. In this sense, quantitative studies are bounded, often rigidly, as the variables have been identified and the primary task
is to test the hypothesis which has been formulated at the outset of the study or after the review of theory and literature but which remains a precursor to the empirical work. ‘Open’ systems are *unbounded*, they have a highly permeable boundary, and so, the system acts with, and in response to, changes in the environment. Qualitative studies are relatively unbounded as, whilst pursuing investigation of aim and objectives, they collect all possible data to detect variables and relationships and so on. Boundaries are important both in their location and their nature – see Figs. 6.2(a) and (b). Fellows and Liu (2012) provide an extensive discussion of boundaries and their management, noting the four aspects of any (system) boundary to be location, permeability, flexibility and effects (of crossing the boundary). A good discussion of the systems theory approach is contained in Cleland and King (1983).

For both boundaries of subject matter (e.g., project cost), organisations, (e.g., project organisation/‘team’) and for the research itself, Laumann *et al.* (1983) note two approaches to the identification/determination of a boundary – a realist approach that occurs from ‘… the vantage point of the actors themselves in defining the boundaries’ (p. 21) or a nominalist approach where the researcher ‘… imposes a conceptual framework constructed to serve his own analytic purposes’ (*ibid*).
6.2 Collecting data from respondents

Collection of data is a communication process. Not only may it involve transfer of the data from the provider (respondent) to the collector (researcher), it may also involve the provider in collection, assembly and so on of data. Thus, the collection may involve a chain of communication – much of which may be invisible to the researcher. That aspect merits investigation, recording and, if possible, checking/auditing to ensure the reliability and accuracy of the data obtained; this can be a critical factor where triangulation of data yields differences in results in seeking explanation of such differences.

The primary aim in collecting data is to maximise the amount and accuracy of transfer of meaning from the provider to the researcher (convergence). Much of the likelihood of success of convergence is determined by the methods selected for data collection and the expertise with which the methods are employed. In structured methods, the pre-determination of what data are to be collected is critical. Selection of providers is also likely to be critical, although the statistical principles of (large) sampling endeavour to overcome such criticality by ensuring that the sample is a good representation of the population. For experiments, case studies and so on, there is recognition of the individualities of the data – analytic generalisations (from theory rather than statistical inferences) are used.

Methods of collecting data, generally, may be categorised as either one-way or two-way communications. One-way methods require either acceptance of the data provided or their rejection; clarification, checking and so on are possible only rarely. One-way communication methods include postal questionnaires, completely structured interviews, diaries, scrutiny of archives/documents and observations by the researchers. Two-way methods permit feedback and gathering of further data via probing and include semi-structured interviews and participant observation. Totally unstructured interviews are virtually one-way communication. Usefully, one-way communication methods may be regarded as linear data collection methods whilst two-way communications methods are non-linear. Fig. 6.3 shows the spectrum of types of interview related to the nature of the questions which may be used.

Rogers and Kincaid (1981) assert that linear methods focus on transfer of data/information whilst non-linear methods are more conducive to the transfer of meaning. This is explained by linear methods failing to provide interaction in data collection and so, tending to be used for cross-sectional, one-off approaches. Interaction – notably, feedback and checking – is very important in researching human behaviour and so on to ensure that the message (data) obtained from the providers is understood as per the providers’ view(s), rather than from the perspective of the researcher alone – (i.e. avoiding ethnocentrism). However, in practice, some level of ethnocentrism may be unavoidable – the aim is to render its presence insignificant.

Much research is designed to investigate the cause(s) of events/relationships. The initial step is to determine whether a relationship exists and, if so, whether that relationship is statistically significant and, then, if so, at what level of statistical significance (confidence).
Drenth (1998: p. 23) asserts that three further conditions must be met in order to establish causality:

‘the supposed cause–effect relationship must be theoretically plausible; the relationship must not disappear when a third variable is introduced into the analysis; [and] the causal variable must precede the effect variable’ ([..] added).

In field studies and field (quasi-) experiments, many unwanted, external effects are likely to impact on the data and it will be impossible to control them or, even if identified, allow for them adequately in the analysis. Even in comparative studies, no two projects, firms, departments and so on are really the same. No ‘control group’ can really be established and used properly. Hence, there are many and large threats to internal validity.

Drenth et al. (1998) discuss the analysis of different designs of quasi-experiments given in Cook and Campbell (1976, 1979) as noted in Table 6.1.

### 6.2.1 Surveys

The essence of a survey is that it produces information about an entire population. However, because populations tend to be far too large for a full population survey to be possible, it is usual for surveys to employ sampling such that the size and structure of the sample are sufficient to yield enough reliable data for inferences to be drawn about the population at a required and specified level of confidence. The objective is statistical validity.

Much research in the social sciences and management spheres involves asking and obtaining answers to questions through conducting surveys of people by using questionnaires, interviews and, sometimes, case studies. Often, responses are compared to ‘hard data’, such as the cost records of a project. However, many ‘hard data’ are not totally ‘objective’ or reliable in the sense of showing what they may be believed to show.
Table 6.1 Quasi-experiment models.

<table>
<thead>
<tr>
<th>Design</th>
<th>Process</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) One group, post-test only</td>
<td>XO</td>
<td>Unacceptable. No measure of any change possible, so no evidence of any causality</td>
</tr>
<tr>
<td>(2) One group, pre-test and post-test</td>
<td>O₁XO₂</td>
<td>Inadequate. No evidence of cause(s) of any change; change could be due to maturation, and so on</td>
</tr>
<tr>
<td>(3) Untreated control, group with</td>
<td>O₁XO₂</td>
<td>Care essential to select comparable groups (i.e. to maximise internal validity)</td>
</tr>
<tr>
<td>pre-test and post-test</td>
<td>O₁O₂</td>
<td></td>
</tr>
<tr>
<td>(4) Reversed treatment,</td>
<td>O₁XO₂</td>
<td>As (3), changes between O₁ and O₂ should be in opposite directions for the two groups</td>
</tr>
<tr>
<td>non-equivalent control group with</td>
<td>O₁X − O₂</td>
<td></td>
</tr>
<tr>
<td>pre-test and post-test</td>
<td>O₂X − O₂</td>
<td></td>
</tr>
<tr>
<td>(5) One group, removed treatment</td>
<td>O₁X + O₂</td>
<td>The treatment added at X+ is removed at X−; if the change O₁ to O₂ is reversed at O₃ and O₄ then that evidences X to be causal. O₂ and O₃ do not need to be equal, nor do the magnitudes of the changes, but they should be similar in size and reversed in direction</td>
</tr>
<tr>
<td>with pre-test and post-test</td>
<td>O₃X − O₄</td>
<td></td>
</tr>
<tr>
<td>(6) One group, repeated treatment</td>
<td>O₁X + O₂X − O₃X + O₄</td>
<td>Most interpretable when O₂ and O₄ are different from O₁ and O₂</td>
</tr>
<tr>
<td>with pre-test and post-test</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key: Experiment X, observation O.
Source: Cook and Campbell 1976, 1979; Drenth et al. 1998.

Example

Commonly, project costs, known as the out-turn costs (such as a project final account), are influenced by the negotiating powers and skills of the project participants and so, whilst quantifying cost, a factor of human objectives and skills is incorporated in the final cost figures which result.

Given that there is a finite amount of resources available for carrying out the field work, especially where those resources are very restricted, a choice of research method is necessary. The choice is affected by consideration of the scope and depth required. The choice is between a broad but shallow study at one extreme and a narrow and deep study at the other, or an intermediate position – as shown in Fig. 6.4.

Survey techniques, such as questionnaires, interviews and so on, are highly labour intensive on the part of respondents and, particularly, on the part of the researcher; one consequence is the low response rate, which is common, notably for postal questionnaires which can expect a 25–35% useable response rate; surveys conducted via the Internet are likely to yield even lower response rates (Manfreda et al., 2006). Thus,
many surveys do not produce data from which results capable of strong support for tests of hypotheses or conclusions can be drawn. Further, self-completed responses are very prone to bias and distortions – giving answers which respondents believe ‘should’ be given rather than providing their ‘true’ answers; giving answers to ‘please’ the researcher and so on – as well as being self-perceptions by the respondents.

A further concern is the time lag between an event and its being reported by a respondent (or the frequency of reporting). In reporting performance in an industrial setting in United States, ‘… foremen reporting daily reported 315 critical incidents; the foremen reporting weekly, 155 incidents; and the foremen reporting only once at the end of two weeks reported 63 incidents’ (Flanagan 1954: p. 331). The finding suggests that delay in recording data leads to degeneration of recall and so, data collected promptly are likely to be more accurate (and detailed).

The issues are summarised by Kumar et al. (1993: p. 1634) ‘Informant reports suffer from individuals’ memory failure, or inaccurate recalling of past events … as well as from memory distortion … [that] … can result from hindsight bias, attributional bias, subconscious attempts to maintain self-esteem, or impression management….Thus, there may be little correspondence between informant reports and actual events’ ( […] added) – eye-witness accounts are notoriously unreliable! In consequence, there may be little correspondence between reports on the same event, process or relationship from two or more respondents – the perceptual agreement problem.

An alternative to collecting data from (surveying) key informants is to collect data centred on critical incidents. Data are collected by direct observation or in-depth interviewing of persons involved with particular events (critical incidents) which are believed to have a major consequence (such as evaluations of tenders) (Flanagan 1954).

Interpretation of survey data can be problematic. ‘The basic problem in interpreting survey results is bridging the gap between the researcher’s and the respondents’ minds. If a researcher imposes on the data, she analyzes a framework that does not reflect distinctions made by respondents. Her conclusions are gratuitous: they tell us something about the researcher, but not about the respondents’ (Hofstede 1998: p. 478).
6.2.2 Questionnaires

Questions occur in two primary forms – open or closed. Open questions are designed to enable the respondent to answer in full; to reply in whatever form, with whatever content and to whatever extent the respondent wishes (in interviews, the researcher may probe). Such questions are easy to ask but may be difficult to answer, the answer may never be full/complete and, often, the answers are very difficult to analyse because each answer is likely to be unique. It is essential that answers to open questions are recorded in detail and in full – in interviews, at least audio recording of the responses is advisable. Closed questions have a set number of responses as determined by the researcher. However, such rigidity of available responses may constrain the responses artificially, hence a response opportunity of ‘other, please state’ should be provided wherever possible. Care must be taken that responses to open questions are not biased by the response alternatives provided by related and preceding closed questions. Thus, it may be preferable to place open questions before related, closed questions. It is possible to ask more closed than open questions, as responses to closed questions can be given more easily and quickly.

Filter questions may be employed to progress certain respondents past a set of questions which are not relevant to them. Although the technique speeds respondents through the survey and maintains relevance of the questions answered, extensive use of filter questions can be annoying. Funnelling can be used where issues are introduced by a general question and pursued by questions of increasing detail on aspects of the issue being researched. Especially for attitude studies, a form of funnel-sequence of questions is likely to be helpful:

```
Example
(1) Questions to discover the respondents’ awareness/knowledge/thoughts about the issue.
(2) Questions to discover the respondents’ general views of the issue (open questions).
(3) Questions concerning specific facets of the issue being researched (closed questions).
(4) Questions to discover reasons for the views held by the respondents.
(5) Questions to discover how strongly the respondents hold their views.
```

Questionnaires may be administered by post or email/web to respondents, to groups by the researcher or particular individuals, such as to a class of students, by a lecturer or to individuals by the researcher – perhaps to form the basis of an interview. The questions should be unambiguous and easy for the respondent to answer, they should not require extensive data gathering by the respondent. They should not contain requests for unnecessary data, for instance, they should not request a name when the respondent is known, if the questionnaire was sent to the person by name, especially when anonymity is to be provided or when the identity of the respondent is not needed. Questions should be clear, each should concern one issue only and the request for answers should be given in an ‘unthreatening’ form appropriate to the research.
Example

Seek a respondent’s age by requesting that they tick the appropriate 10-year age band, ensuring the bands do not overlap – for example, 10–19, 20–29 and so on.

Questions may seek opinions on an issue by degree of agreement with a statement, phrased objectively. It may be preferable to use a 4-point rather than a 3- or 5-point scale for the answer (strongly agree, agree, disagree, strongly disagree) to avoid any ‘opting out’ or indecision by respondents’ selecting the middle, non-committing answer. However, odd number response scales do permit genuine ‘centrality’ to be represented accurately. (There is no ‘correct’ choice of the number of points to use in a scale – odd or even – both have pros and cons.)

Questions concerning ordering of hierarchies of issues, derived from literature, should not contain too many items to be ranked; such questions should include the opportunity for respondents to note their own items which do not appear on the list – include an item of ‘other, please note’. A useful alternative is to ask respondents to rank their top 5 or 6 items. Rating scales tend to be preferable to ranking scales as they can accommodate more items in the scale, employ appropriate detail of ratings and the results can yield rankings of the items also; however, care must be taken to ensure that the method used to produce the ranking from the rating is appropriate for the nature of the rating scale employed.

If a statement from the respondent in answer to a question is requested, ensure that the statement required can be provided in a few words (the space provided on the form will suggest the size of answer required). Long statements are tedious for respondents and may be difficult to analyse.

Questions concern facts, knowledge and opinion. It is important to appreciate that people’s memories are imperfect. Whilst facts may be checked in some cases, and a respondent’s knowledge level can be assessed, opinions must be taken at their ‘face value’ which may be problematic in instances where opinions expressed are inconsistent.

All questionnaires should be piloted initially; completed by a small sample of respondents. The piloting will test whether the questions are intelligible, easy to answer, unambiguous and so on, and, through obtaining feedback from these respondents, there will be an opportunity for improving the questionnaire, filling in gaps and determining the time required for, and ease of, completing the exercise. Discussion of the questionnaire with the supervisor and other researchers is a useful supplement to the piloting, as it provides a research-oriented view of the questions, the components and assembly of the questionnaire and probable approaches to the analysis of responses. An important aspect of piloting, which is overlooked all too often, is whether the data yielded by the questionnaire (or other data collection instrument) is suitable for analysis (as intended) and, via the analysis, is adequate to give results which facilitate valid testing of any hypothesis and realising the objectives – that is, can the research question(s) be answered?

6.2.3 Interviews

In seeking to research other persons’ ‘worlds’ (their views, behaviour, etc.), ‘we start with the experiencing person and try to share his or her subjective view. Our task is
objective in the sense that we try to describe it with depth and detail. In doing so we try to represent the person’s view fairly and to portray it as consistent with his or her meanings’ (Charmaz 1995: p. 54).

The statement emphasises the desire to be objective but, importantly, acknowledges that the objectivity is likely to be limited as the others’ worlds are subject to perceptions, interpretations and so on by the researcher in producing the in-depth and detailed description. ‘Research cannot provide the mirror reflection of the social world that positivists strive for, but it may provide access to the meanings people attribute to their experiences and social world’ (Miller and Glassner 1997: p. 100).

Subjective interpretation occurs throughout the total research process, including the final step of reading the research report.

A major consequence of acknowledging the subjective components of research is the need to make the subjectivity visible and, hence, subject to scrutiny and analysis. This is achieved by scrupulous recording of all aspects at each stage of the research – the ‘what’, ‘why’, ‘how’, ‘when’ (etc.) aspects of the entire work. That perspective may be manifested not only in the content of the presentation of the research but also in the language and style of presentation used. It is helpful if the researcher is portrayed as a real and, therefore, fallible person with desires, preferences and prejudices (as we all have), rather than as an anonymous, invisible authority – the ‘unquestionable expert’.

Holstein and Gubrium (1997: p. 113–114) echo Garfinkel (1967) by asserting that ‘all knowledge is created from the actions undertaken to obtain it’. Thus, in respect of interviewing, Baker (1997: p. 131) notes that ‘… interviewing is… an interactional event… questions are a central part of the data and cannot be viewed as neutral invitations to speak… they shape how and as a member of which categories the respondents should speak, … interview responses are treated more as accounts rather than reports …’. In order to clarify and to secure categorisation of respondents from their perspectives, rather than the perspectives of the researchers, Baker (1997: p. 136) advises that the interviewer ‘… asks respondents to reveal, describe, report on their interiors, or on their external world as they know it’. Interviews vary in their nature; they can be:

- structured,
- semi-structured or
- unstructured.

Whatever form is adopted, it is the ‘… researcher’s responsibility … to formulate questions and provide an atmosphere conducive to open communication between the interviewer and respondent’ (Cicmil 2006: p. 31). That atmosphere is dependent on conveying trustworthiness and relevance (see Chapter 8 on Ethics also) and, in practice, will be highly dependent on the cultures of the researcher and the respondents.

The major differences lie in the constraints placed on the respondent and the interviewer. In a structured interview, the interviewer administers a questionnaire, perhaps by asking the questions and recording the responses, with little scope for probing those responses by asking supplementary questions to obtain more details and to pursue new and interesting aspects. In unstructured interviews, at the extreme, the interviewer introduces the topic briefly and then records the statements of the respondent. This may be almost a monologue with some prompts to ensure completion of the statements; clearly
the respondent can say what and as much as she/he desires. Semi-structured interviews fill the spectrum between the two extremes. They vary in form quite widely, from a questionnaire-type with some probing, to a list of topic areas on which the respondent’s views are recorded.

Whichever type of interview is adopted, Pettigrew (1997) emphasises the essential of a good theoretical base to ensure appropriate data are collected, ‘A theoretically informed interview pro-forma is an important mechanism to build structure into the data collection process’ (p. 344).

The inputs of the interviewer are critical – especially probings – as the questions asked, the probes, will influence the responses obtained. The nonverbal communications or ‘body language’ of the participants will have an impact on the responses and recordings. Often, with permission of the respondents, audio, or, even, video, recording the interviews can be very helpful at the later stages of analysis and, through subsequent scrutiny, help to ensure accuracy and objectivity in recording responses. Transcribing is lengthy, tedious and expensive so the recordings may be employed to supplement the interviewer’s notes.

If sampling of people to be respondents is on the basis of selecting key persons – selected on a particular basis of their knowledge and so on, the ‘key informant’ method – that can be quite effective and efficient for in-depth data collection (Kumar et al. 1993). However, Bagozzi et al. (1991: p. 421) caution that ‘Rather than reporting on their own personal feelings or opinions, key informants [may be asked to] provide information on the properties of organizations, their relationships with other organizations, or other group or aggregate data …’ ([ ] added). Thus, ‘More than the usual amount of random error is likely because informants are asked to make inferences about macro-level phenomena…[etc.]… which produces unreliable responses…’ ([ibid: p. 424, [ ] added).

Usually, interviews are carried out with individual respondents one at a time. That approach is quite labour intensive for the researcher and, almost always, excludes (by design) interaction between respondents – which may be required to prevent cross-respondent influences and regression to the mean in responses. An alternative design may seek to elicit general consensus views of, usually expert, respondents. That suggests a group interview research design which allows, or encourages, interaction between respondents so that they may amend their initial responses, in the light of responses of others, and thereby establish a cohesive, consensus view (a desired but not a necessary outcome – individuals may retain diverse views, despite knowledge of the views of peers).

The two best-known group interview methods are the Delphi method and the focus group method. In the Delphi method (technique), an array of experts are interviewed or requested to complete a questionnaire individually, the results are then circulated to all respondents (often as descriptive statistics of aggregate responses to each question – means, etc. – for quantified answers) and a second round is then conducted (same questions to the same respondents) to elicit their responses, given the responses of the other experts. Further rounds may follow similarly until respondents’ responses are, approximately, constant – indicating expert, consensus view(s) on each question.
Focus groups operate as a form of collective interviewing in which the researcher also acts as a moderator. Normally, the group comprises between six and ten persons, assembled due to their knowledge of the topic of investigation, their relevance as subjects of study and so on. The type of collective interviewing of the focus group may vary from virtually unstructured to semi-structured. A particular aspect of the focus group approach is the interaction which may occur between group members, to potentially, produce a thick (rich) picture of the subject matter. Frequently, focus groups are used in conjunction with other methods of collecting data (surveys, interviews, quasi-experiments, participant observation, etc.) for triangulated/multi-methods studies. A concise discussion of focus groups is provided by Morgan (1997).

### 6.2.4 Case studies

Often, case studies employ a variety of data collection techniques – archival data, interviews, questionnaires, observations and so on. Unlike questionnaires and interviews when the case researched is the respondent and so, a possibly large number of cases are researched for statistical significance, in a case study, the case is the particular occurrence of the topic of research. It may be, for instance, a legal case hearing, a building in use over a time or the procurement of a construction project. Interviews may be used accompanied by collection of ‘hard’ documentary (archival) data. Questionnaires are less usual although they may be employed to gain an understanding of the general situation of which the case being studied is a particular instance. A case study yields deep but narrow results. Commonly, it will employ triangulation both in the case study itself and to facilitate generalisation of findings. However, it is essential to be aware of the validity of generalising the findings of a case study research project.

### 6.2.5 Triangulation

Triangulation is a form of pluralism. Traditionally, triangulation is the use of two or more research methods to investigate the same thing, such as experiment and interviews in a case study project – a multi-method approach. A postal or other questionnaire to a generalised, representative sample of respondents would assist the researchers to appreciate the general (external) validity of the findings from the particular case study and would serve to aid understanding of its unique and of its generally applicable features.

Now, triangulation has a wider meaning, more akin to pluralism, involving adoption of two or more approaches to data collection, sources of data, data analysis (methods) or/and, occasionally, the adoption of more than one paradigm, theoretical base or philosophical stance for a (major, multi-researcher) study. Despite its name, triangulation is not restricted to the use of three approaches!

Further techniques of data collection involve asking respondents to keep diaries over particular periods and/or for researchers, possibly aided by cameras and so on, to make observations, akin to a laboratory notebook in natural science experiments. Whatever methods are adopted, it is important that they are implemented ethically and as rigorously as possible to try to avoid bias and to obtain appropriate amounts of accurate data.
It is important to be aware of methodological considerations, the advantages and disadvantages of particular methods, error sources, possible bias, strengths of triangulation and so on in order that the validity of the study and, in particular, its results and conclusions can be appreciated and, whenever possible, quantified.

Example

‘Interviews can provide depth, subtlety, and personal feeling. Interviews may also be staged occasions where feeling and evocation is high and factual detail low. Documents can provide facts but are subject to dangers of selective deposit and survival. Direct observation…can confront the researcher with discrepancies between what people have said in interview and casual conversations, and what they actually do’ (Pettigrew 1990: p. 277).

Jick (1979: p. 604) notes that ‘The effectiveness of triangulation rests on the premise that the weaknesses of each single method will be compensated by the counterbalancing strengths of another. That is, it is assumed that the multiple and independent measures do not share the same weaknesses or potential bias…. Although it has always been observed that each method has assets and liabilities, triangulation purports to exploit the assets and neutralise, rather than compound, the liabilities.’ Hence, triangulation is useful in addressing potential common method bias.

6.3 Sampling

The objective of sampling is to provide a practical means of enabling the data collection and processing components of research to be carried out whilst ensuring that the sample provides a good representation of the population; that is, the sample is representative. Unfortunately, without accurate details of the population, the representativeness of any sample is uncertain, but statistical theory, as in random sampling, can be used to indicate the representativeness. Measurements of characteristics, such as the mean, of a sample are called statistics whilst those of a population are called parameters. How to obtain representativeness begins with consideration of the population. Almost invariably, it is necessary to obtain data from only a part of the total population with which the research project is concerned; that part of the population is the sample. All buildings on Hong Kong Island or all buildings in Greater London can be viewed as populations, whilst both of these are also samples of all buildings in the world. So, the purpose and context of the research indicate the population of concern.

There are two main problems which seem to be overlooked by many researchers; they are ignoring considerations of sampling error when determining the size of the sample and failing to address possible biases in groups of respondents and non-respondents. That second problem is particularly important for low response survey methods – notably, (postal, Internet, etc.) questionnaires – because, despite low response rates (less than 20% is not unusual; and some of those responses received may be unusable), inferences
are made about the entire population from analyses of the responses received only, sometimes even without attention to the significance level or acknowledgement of the potential for bias in the results and conclusions.

The first task is to define the population. Eisenhardt (1989) stresses that ‘… the concept of the population is critical, because the population defines the set of entities from which the research sample is drawn. Selection of an appropriate population controls extraneous variation and helps to define the limits for generalizing the findings’ (p. 537).

If the population is sufficiently small, a full population ‘sample’ may be researched but, in the vast majority of cases, a sample must be taken; the question is: how? At this point, it is helpful to recall some standard symbols (or notation):

<table>
<thead>
<tr>
<th>Population size</th>
<th>→ N;</th>
<th>Sample size</th>
<th>→ n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population mean</td>
<td>→ μ;</td>
<td>Sample mean</td>
<td>→ x</td>
</tr>
<tr>
<td>Population standard deviation.</td>
<td>→ σ;</td>
<td>Sample standard deviation.</td>
<td>→ s</td>
</tr>
</tbody>
</table>

Given an extremely large population (e.g. the population of China), whilst the population is actually finite, for practical considerations of time, cost and so on, the population is approaching infinite. If there is no evidence of variations in the population’s structure, if there is reason to ignore the structure or if the sample is sufficiently large, random sampling will be appropriate. Alternatively, it may be necessary to constrain the sampling – perhaps by considering only one section of the population or/and by reflecting the structure, or a particular structure of that constrained, sampled population. Such ‘structured’ sampling requires a ‘sampling frame’ to be established explicitly. Within the sampling frame, random sampling, judgemental sampling or other non-random sampling may be used.

In random sampling, each member of the population has an equal chance of being selected. Usually, such sampling occurs without replacement of the selected members of the population; the members of the population selected are excluded from further re-selection so that each member of the population can be selected once only. The selection of members to be sampled is carried out using random numbers, either from tables or from computer programs; an appropriate way of allocating a unique number to each member of the population must be devised for this sampling technique to be used.

In some instances, judgemental sampling may be used; the judgement, which one hopes will be well informed, of a person is used to determine which members of the population should form the sample. Such an approach may be very useful in pilot surveys. Alternatively, it is common for judgement to be used to determine which sections, strata or clusters of the population will be sampled; clearly, such sampling may introduce bias, which must be recognised and noted clearly – for example, investigating behaviours of large companies.

Non-random samples are obtained by:

- systematic sampling
- stratified sampling
- cluster sampling
- convenience sampling
- ‘snowball’ sampling.
Systematic sampling does have an element of randomness. Having determined the sample size, every \(x\)th member of the population is sampled, where \(x\) is the interval between them and is kept constant. Beginning with the \(y\)th member of the population, \(y\) is selected at random and counted from the first member of the population or some other, appropriate starting point – for example, people walking past a certain location, beginning at a particular time of day. Given a population of known size, the sampling fraction \((n/N)\) can be used to determine the members of the population to be sampled systematically, where \(N\) is the total population and \(n\) is the number in the sample. The sampling fraction indicates the members of ‘groups’ in the population (this will be \(x\)). Random numbers provide the starting member of the first group \((y)\), so the members of the samples are \(y, y+x, y+2x, y+\ldots\). The sampling is in the form of an arithmetic progression (or arithmetic series), which sums to \((n = y + (x^2 - 1))\).

Stratified sampling is appropriate where the population occurs in ‘distinct’, groups or strata. Strata may be selected by others for their own purposes – such as national, published statistics, for example, the UK statistics of sizes of firms – measured by strata, numbers of employees and so on. Strata may be selected for the purposes of the research by, for example, type of firm – industrial, commercial and so on. Ideally, the differences within each group or stratum should be small relative to differences between strata from the perspective of the research project. Having determined the strata, sampling occurs, most commonly, by considering the relative importance of each stratum in the population and using such weighting to divide \(n\), the sample size, between the strata; the members to be sampled are selected randomly from each stratum.

Cluster sampling, for example, testing medicine over a wide range of people, is appropriate where a population is divided into groups such that it is likely that inter-group differences are believed to be small, whilst intra-group differences are believed to be large. The population is divided into groups, called clusters; the clusters are selected randomly and the total members of the clusters provide the total sample. Thus, each cluster is an approximate representation of the population.

**Example**

A supplier of steel reinforcement bars is concerned about the accuracy of the cutting to length of straight bars leaving the factory; the concern relates to all diameters of bars supplied; 6, 8, 10, 12, 16, 20, 25, 32 and 40 mm.

Depending on the practicalities of the situation, stratified sampling or cluster sampling could be used to examine the accuracy of the lengths of bars.

A stratified sample would examine each stratum of bar by diameter, perhaps in proportion to daily factory throughput, by weight, length or cost. A random sample of bars in each stratum would be measured for accuracy of length. A cluster sample would examine, say, a predetermined number of loads of reinforcement bars, as batched for delivery. Each load would be a cluster, the loads would be selected randomly and each would, probably, contain bars of a variety of diameters; each load is likely to be somewhat different in the mix of bars it contains. In measuring the lengths of bars in each sampled load, it would be appropriate to note the diameters of the bars measured also.
Two further, non-random methods of obtaining samples are *convenience sampling* and *snowball sampling*. Convenience sampling may be used where the nature of the research question(s) and the population do not indicate any particular form of sample and so, the researcher collects data from a sample which can be accessed readily (it is convenient). Snowball sampling is a non-probability sampling design which may involve data which are difficult to access, perhaps because the individual sources of data cannot be identified readily; alternatively, snowball sampling is used to collect data when the population is difficult to reach or hidden – in such circumstances, a sampling frame is infeasible. In such situations, the researcher may identify a (very) small number of sources (respondents: ‘seeds’) and, after collecting data from each one, requests that source to identify further sources, thereby progressively building a sufficient sample. Given the way in which the sample is selected, both convenience and snowball sampling may involve significant biases; hence, the samples should be scrutinised and, if possible, the data tested for bias. (For more discussion see, for example, Heckathorn 2011.)

Although some rules of thumb do exist (‘large number’ statistics require $n \geq 32$; a usable data set of at least 100 responses is needed for factor analysis), there is often much debate over the appropriate minimum size of the sample data set. A rough guide is to get as many data sets as is practical, bearing in mind the analyses to be done – hence, the level of confidence in the results.

Generally, designs of surveys endeavour to minimise the possibility of both a type 1 ($\alpha$) error ($H_0$ is rejected incorrectly) and of a type 2 ($\beta$) error (reject $H_A$, and accept $H_O$, incorrectly).

### 6.4 Sample size

A particular issue in sampling is determination of the size of the sample. Indeed, Wunch (1986: p. 31) notes that ‘…disregard for sampling error when determining sample size …’ is one of the most common problems in business research. By sampling, a statistic called an estimator is obtained. Estimators should predict the behaviour of the population as accurately as possible, that is the basis of making statistical inferences about the population from the results obtained from analysing the sample. That is achieved by requiring estimators to have four main properties; they should be (CUES):

- Consistent
- Unbiased
- Efficient
- Sufficient.

The issue of determining sample size is an important aspect of survey research design because a primary objective (for making valid inference back to the population from the sample) is to ‘…minimize both alpha error (finding a difference that does not actually exist in the population) and beta error (failing to find a difference that actually exists in the population)’ (Bartlett *et al.* (2001)).

The variance of a *consistent* estimator decreases as the sample size increases. The mean of an *unbiased* estimator approximates to the mean of the population; there is
an equal chance of the mean of the estimator being more than or less than the mean of the population. This is described by saying that there is no systematic error. Systematic error (often called ‘bias’) is when the errors assume a regular pattern of under- or over-measurement, by a proportion or an amount; such error should be revealed by checking and can be compensated by an adjustment. Further, analysis of the errors may reveal their sources as well as size and that it may be possible to reduce/eliminate the error. Systematic error should be avoidable. Unsystematic error, or random error, is almost inevitable, but its size should be kept to a practical minimum by research design and rigour of execution and checking. An efficient estimator has the minimum variance of all possible estimators drawn from the sample. A sufficient estimator is the one which makes most use of the sample data to estimate the population parameter; in particular, the mean square error is minimised. Mean square error is an error measure which is used widely; it is the arithmetic average (mean) of the errors squared. Each error is multiplied by itself, which eliminates the sign of the error terms because the square of a negative number is positive. The result is a ‘magnified’ measure of the average error of the measurements made. The value of the mean square error of the sample is that it provides an unbiased estimate of the variance of the population ($\sigma^2$).

Sample sizes are determined by the confidence level required of the estimator. The unknown mean of a population can be estimated with a predetermined level of confidence as shown next:

- In practical sampling, the sampling distribution of means is a normal distribution; for a large sample $x = \mu$; and
- The size of the sample and its standard deviation, $s$, can be used to estimate the standard error of the distribution, $\sigma_x$ (Yeomans 1968).

As $s$ is the best estimate of $\sigma$:

$$\sigma_x = \frac{s}{\sqrt{n}}$$

approximates to $\frac{\sigma}{\sqrt{n}}$

For a normal distribution, the 95% confidence intervals are at $y - 1.96\sigma$ and $y + 1.96\sigma$. So, if $z$ denotes the confidence level required, the confidence interval is:

$$\bar{\mu} = \bar{x} \pm z \frac{s}{\sqrt{n}}$$

where $\bar{\mu}$ is the upper and lower confidence limits of the estimate of $y$. Normally, 95% or 99% confidence levels are used, that is, $z = 1.96$ or 2.58. So, manipulation of the formula for $\mu$ yields the sample size required:

$$n = \frac{z^2 \times s^2}{(\bar{x} - \mu)^2}$$

As $\bar{x} - \mu$ is half of the width of the confidence interval required, neither of their individual values are required. However, the degree of precision of the estimate which is acceptable must be decided.
Example

Consider the prices in dollars of a particular type of car. ‘Experience’ may indicate that a precision of ±5% is appropriate, which for a car costing about $5000 translates into about ±$250 (i.e. \( \mu - \bar{x} = \pm 250 \)).

If a sample of cars in the United Kingdom indicates that \( \bar{x}_{UK} = 5000 \) and \( s_{UK} = 700 \), what sample size of similar cars in Australia should be employed if 95% confidence is required and an estimate provision of ±$250 is acceptable?

\[
\begin{align*}
    n &= \frac{1.96^2 \times 700^2}{250^2} \\
    &= \frac{2.8416 \times 490000}{57500} = 24.2
\end{align*}
\]

So, a sample of 25 cars in Australia would yield an adequate solution. Note the assumption that the standard deviation of the sample is the same in each country (i.e. \( S_{UK} = S_A \)).

An alternative approach to the sampling problem is to determine the probability that the mean of a sample is within a prescribed range of the known mean of the population. So, if the mean price of cars in the United Kingdom is £9000 with \( a = 1200 \), what is the probability that the mean price of a sample of 50 cars will lie between £8700 and £9050?

\[
\begin{align*}
\sigma_{\bar{x}} &= \frac{\sigma}{\sqrt{n}} = \frac{1200}{\sqrt{50}} \\
&= \£169.71
\end{align*}
\]

Using z-values to calculate the probability, and given that:

\[
z = \frac{\bar{x} - \mu}{\sigma_{\bar{x}}}
\]

For the extreme values of \( \bar{x} \)

- For \( \bar{x} = £8700.00 \)
  
  \[
  z = \frac{8700-9000}{169.71} = -1.79
  \]

- For \( \bar{x} = £9050.00 \)
  
  \[
  z = \frac{9050-9000}{169.71} = 0.30
  \]

Areas from z-table are 0.4633 and 0.1179. By adding the areas, the probability that the mean of the sample of 50 cars lies between £8700.00 and £9050.00 is 0.5812.

The central limit theorem considers the relationship between the shape of the population distribution and the shape of the sampling distribution of the mean. For non-normal distributions of a population, the sampling distribution of the mean approaches normality rapidly as the size of the sample increases, so the mean of the sampling distribution \( \mu_{\bar{x}} \) equals the mean of the population \( \mu \). The central limit
theorem, therefore, allows inferences about population parameters to be made from sample statistics validly, without knowledge of the nature of the frequency distribution of the population. Although there are instances where the central limit theorem does not apply, these instances are quite uncommon.

‘One method of determining sample size is to specify margins of error for the items that are regarded as most vital to the survey. An estimation of the sample size needed is first made separately for each of these important items’ (Cochran 1977: p. 81).

Hence, an important consideration is which variables are to be included. Once those major variables have been identified, the sample size based on each variable individually can be calculated. Provided the calculations indicate that each sample size is approximately equal, the largest sample should be adopted. However, the results may be quite different from each other or the sample sizes may be impractically large; in the former instance, some variables may have to be eliminated whilst in the latter instance, a reduced level of precision may have to be accepted to allow a smaller sample size to be used.

It is important to remember that the sample size consideration relates to usable data sets and not the size of the sample approached to elicit data (responses). Hence, the results of sample size calculations must be modified to accommodate response rates in determining the size of sample to be approached for data (as indicated next).

Cochran (1977) calculates the sample size for continuous data (e.g. success):

\[
n_s = \left( \frac{t^2 \times s^2}{e^2} \right) \]

where

- \( n_s \) = sample size
- \( t \) = value for \( \alpha \) (usually 0.05, which yields a \( t \)-value of 1.96 for sample size of 120 or more; refer to statistical tables for other values of alpha and for small sample sizes)
- \( s \) = estimated standard deviation of the population
- \( e \) = acceptable level of error for the mean being estimated (commonly 3% for continuous data and 5% for categorical data)

It is common to measure continuous data on a cardinal, or interval, scale (see below). If a 5-point scale were adopted, then the value of \( e \) would be \( 5 \times 0.03 = 0.15 \). Further, given that, for a normal distribution, the mean \( \pm 3 \) standard deviations encapsulate approximately 99.8% of the area under the curve, \( s = 5/6 \).

If Cochran’s initial formula results in a sample size which is more than 5% of the population, then a correction should be applied to arrive at the final sample size:

\[
n_f = \frac{n_s}{1 + n_s/P} \]

where

- \( n_f \) = final sample size
- \( P \) = size of the population
For categorical data, the sample size is:

\[ n_s = \frac{(t)^2 x(p)(q)}{(e)^2} \]

where: \((p) (q)\) is the estimate of the variance. (Krejcie and Morgan 1970 suggest \( p = q = 0.5 \) for dichotomous variables where the population, reasonably, is expected to be divided equally.)

Any adjustment to produce \( n_f \) is calculated from the aforementioned formula.

For studies in which regression analysis is likely to be employed, the consensus seems to be that the ratio of observations to each independent variable should be at least five, with the more common ratio advocated being ten. The relationship is required to try to avoid the problem of ‘overfitting’ which makes the results specific to the sample data and so, they lack generalisability (external validity). It must be borne in mind that each dummy variable must be included in the calculations. (A dummy variable is any variable which must be allocated a value of 1 or 0 to indicate whether it is present in the data – yes/no: for example, gender, 1 = female, 0 = male is a single dummy variable; nationality, if five nationalities were being examined, each would be a dummy variable such that 1 = yes, 0 = no for each nationality.)

For studies in which factor analysis is likely to be used, a minimum of 100 observations are required. Increasing the number of observations (sample size) reduces the level at which an item loading on a factor is significant.

### 6.5 Scales of measurement

Often, types of data are identified in terms of the nature of the scales of measurement used. The four primary scales of measurement are **nominal**, **ordinal**, **interval** and **ratio**. Measurement simply means assigning numbers or other symbols to characteristics of objects according to set rules. Measurement occurs through ‘…rules for assigning numbers to objects to represent quantities of attributes …it is the attributes of objects which are measured and not the objects themselves …’ (Churchill 1979: p. 65). Scaling involves the generation of a continuum upon which measured attributes of objects are located. Malhotra and Birks (1999: p. 293) provide an example of the four measurement scales as follows.

**Nominal scale:** This is the most basic scale as the numbers are used only for identifying or classifying objects, for example, numbers assigned to the runners in a marathon.

**Ordinal scale:** The numbers indicate the relative position of the objects but not the magnitude of difference between them, for example, rank order of the winners in the marathon – 1st, 2nd, 3rd and so on.

**Interval scale:** Permits a comparison of the differences between the objects, for example, performance rating (time intervals between the marathon runners) on a 0–10 scale.

**Ratio scale:** The ratio scale possesses all the properties of the nominal, ordinal and interval scales, and, in addition, an absolute zero point. Therefore, one can classify and
Table 6.2 Scales of measurement and data analyses.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Basic Characteristics</th>
<th>Example</th>
<th>Common Descriptive Statistics Used</th>
<th>Common Inferential Statistics Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>Numbers identify and classify objects</td>
<td>Gender classification</td>
<td>Percentages, mode</td>
<td>Chi-square, binomial test</td>
</tr>
<tr>
<td>Ordinal</td>
<td>Numbers include the relative positions of the objects but not the magnitude of differences between them</td>
<td>Ranking of quality delivered by a number of construction projects</td>
<td>Percentile, median</td>
<td>Rank-order correlation</td>
</tr>
<tr>
<td>Interval</td>
<td>Differences between objects can be compared; zero point is arbitrary</td>
<td>Attitudes, opinions, index numbers</td>
<td>Range, mean, standard deviation</td>
<td>Product–moment correlations, t-test, ANOVA, regression, factor analysis</td>
</tr>
<tr>
<td>Ratio</td>
<td>Zero point is fixed; ratios of scale values can be computed</td>
<td>Construction costs, project completion time, market shares</td>
<td>Geometric mean</td>
<td>Coefficient of variation</td>
</tr>
</tbody>
</table>

Based on the four primary scales of measurement, suggested statistical analyses are given in Table 6.2.

The essential issues concerning measurements on the scales are those of:

- uniformity of measurement – of distances between measures, grades or graduations, of the commonality of understanding of the measures
- consistency of measurements.

Nominal or categorical scales classify members of the sample, the responses, into two or more groups without any implication of distance between the groups. Hence, nominal scales provide a mechanism of classification for responses and respondents (e.g. gender, nationality, ethnicity, size groupings).

Ordinal scales are used to rank responses. Again, there is no indication of distance between scaled points or commonality of scale perceptions by respondents. In essence, it provides a hierarchical ordering (e.g. arranging a group of people into a sequence according to their weight; arranging a sample of buildings into a hierarchy according to aesthetic preferences expressed by a sample of members of the public – each respondent may be requested to rate each building on a 5-point, Likert response format: 5 = like very much, 4 = like, 3 = indifferent, 2 = dislike, 1 = dislike very much).

Interval or cardinal scales employ equal units of measurement for the scale. Interval scales indicate the order of responses and distances between them. Use of an interval scale permits statements about distances between responses to be made, but not about relationships in ratio terms between scores; this occurs as the zero point for the scale rank the objects (as in height, weight, age and money), and compare intervals or differences, for example, time to finish the marathon.

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is selected as a matter of convenience rather than having some basic, absolute fixity of reference (e.g. scales in common use for measuring temperatures – Fahrenheit; Centigrade).

*Ratio* scales, however, do have a fixed zero reference point, plus the properties of an interval scale. Hence, conclusions can be drawn about both differences in scores (because intervals on the scale are equal – e.g. 1–3, 3–5, 5–7, 7–9), and the relationship between the score – for example, $8 = 2 \times 4$. For a discussion of scales of measurement for variables, see, for example, Bryman and Cramer (1994) and, in respect of the (numerical) analyses and validity, see MacRae (1988).

One important observation is that although a variable may be continuous (e.g. time), almost always, it will be measured on a non-continuous scale.

### 6.5.1 Scaling techniques (non-metric and metric)

Scaling techniques are employed in collecting data from the respondents. The scaling techniques commonly employed in construction research can be classified into non-metric (comparative) and metric (non-comparative) scales and examples are given next:

#### Non-comparative (metric) scales

- Itemised rating scales (e.g. Likert, semantic differential, and Stapel scales); continuous rating scales

#### Comparative (non-metric) scales

- Paired comparison
- Rank order

### 6.5.2 Non-comparative (metric) scales

In non-comparative (metric) scales, each object/attribute is scaled independently of the others in the stimulus set. The resulting data are generally ordinal scaled, for example, respondents may be asked to evaluate objects on a 1- to 5-point preference scale (1 = not at all preferred, 5 = greatly preferred). Non-comparative (metric) scales can be itemised rating scales or continuous rating scale.

Itemised rating is more widely used in construction management research – its itemised rating scale can be further classified as Likert, semantic differential or Stapel scale. The respondents are provided with a scale that has a brief description (and, usually, a number – for the extremes, at least) associated with each category. The categories are ordered in terms of scale position and the respondents are required to select the specified category that best describes the object being rated. A Likert scale comprises the combination of a number of attributes of the object under examination, with each attribute measured in a Likert response format – as a Likert item. (For an in-depth discussion of the issues and possibilities in using Likert scales, see Carifio and Perla 2007, 2008; Norman 2010.) For instance, a Likert scale is applied most commonly where each statement is assigned a numerical score from 1 to 5. However, Harzing
et al. (2009) suggest that 7-point response formats are less vulnerable to distortion. A semantic differential scale is similar to Likert but usually adopts a greater number of points of rating, and, notably, has each end point associated with bipolar labels that have opposing semantic meanings (as in Fiedler’s LPC – least preferred co-worker – scale; Fiedler 1967). A Stapel scale is a unipolar rating scale, usually presented vertically, with 10 categories numbered from −5 to +5 without a neutral point (zero).

A continuous rating scale is also referred to as a graphic rating scale, where respondents rate the objects by placing a mark (such as putting a ‘tick’) at the appropriate position on a line that runs from one extreme of the criterion variable to the other (such as from 0 to 100 on a horizontal line).

6.5.3 Comparative scales (non-metric) scales

Comparative scales (non-metric) involve the direct comparison of stimulus objects, for example, respondents may be asked if they prefer one object over another. Comparative (non-metric) scales include paired comparisons, rank order, constant sum scales and so on. In paired comparison scaling, the respondent is presented with two objects and asked to select one according to some criterion – the data obtained are ordinal in nature. It is possible to convert paired comparison data to a rank order. For instance, the researcher can calculate the percentage of respondents who prefer one stimulus over another. In rank-order scaling, the respondents are presented with several objects simultaneously and asked to order or rank them according to some criterion. Typically, these data are obtained by asking the respondents to assign a rank of 1 to the most preferred object, 2 to the second most preferred and so on. Rank-order scaling results in ordinal data. An example of rank-order scaling is Conjoint Analysis (see Malhotra and Birks 1999).

6.5.4 Common scaling methods

Perhaps, the most common scale for obtaining respondents’ opinions is the Likert scale. Note that a Likert scale should not be confused with a Likert response format (or Likert item); a Likert scale is produced by assembling a number (two or more) of Likert items. As discussed by Bell (1993), such scales are concerned with determining respondents’ degrees of agreement or disagreement with a statement on, usually, a 5- or 7-point scale. By using an odd number of response points, respondents may be tempted to ‘opt out’ of answering by selecting the mid-point. Hence, it may be helpful not only to keep the number of response points small but also to use an even number of response points, thereby having no central point. So, a 4- or 6-point scale of responses may be preferable to the more usual 5 or 7 points. Research by Harzing et al. (2009) determines that, in general, a 7-point Likert response format is most useful as a 7-point scale is less vulnerable to distortion (especially through response style biases); as an odd number of points is used, the (genuine) possible response of a neutral opinion is available. When considering whether to adopt an odd or an even number of response points, cultural factors have important impact (see: Baumgartner and Steenkamp 2001; Hoffmann et al. 2013).

Respondents do use more points on larger scales but those responses produce marginally lower scores relative to the scale’s upper bound (Dawes 2008).
The next issue concerns what to do with such a scale of responses; the appreciation of the nature of the scale and, hence, what can be determined. Thus, Dawes (2008: p. 67) notes that there is ‘… some evidence that the psychological “distances” between Likert-type scale points are not equal’ but may be close. As a Likert scale is an ordinal scale (it is a rating scale), it can be used to produce hierarchies of preferences (ranking scales) which, then, can be compared across groups of respondents as per the sampling frame. Using such an approach, it is possible to determine various groups of respondents’ views of an issue by asking respondents from each group to respond to a common set of statements against the Likert scale.

Arguably, aggregation of Likert items (8+) into scales yields interval scales on which parametric statistics can be used, with as few as five responses (Norman 2010).

### Example

**Typical set of statements from which respondents may be asked to choose.**

<table>
<thead>
<tr>
<th>Either:</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Essential</td>
<td>Usefull</td>
<td>Helpful</td>
<td>Irrelevant</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td>Strongly agree</td>
<td>Agree</td>
<td>Disagree</td>
<td>Strongly disagree</td>
</tr>
</tbody>
</table>

For **B**, a 5-point scale would employ:

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>Agree</td>
<td>Unsure/uncertain</td>
<td>Disagree</td>
<td>Strongly disagree</td>
</tr>
</tbody>
</table>

Analysis of data from such scales is considered in Chapter 7; in particular, note the example which uses Spearman’s coefficient of rank correlation.

Osgood et al. (1957) developed a technique using semantic differentials. The technique is suitable for examining the meaning of concepts. Normally, a 7-point scale is used, with only the extremes being described by adjectives; the adjectives are polar opposites of each other and different adjectives are used for each dimension to be measured. Positions on the dimensions marked by respondents are scored 1–7. To avoid response set bias, it is advisable to vary the positions of the adjectives at the poles (e.g. not all ‘good’ on the right) to achieve a balance of presentation. The approach requires the researcher to determine the issues to be investigated, the attributes or concepts which are important and suitable adjectives to describe the extremes of each concept’s dimension.

The analytic technique for the scores (Moser and Kalton 1971) is to compare means of the respondents’ scores for each subject researched, such that respondents’ profiles of
each subject with respect to the attributes judged to be important are obtained. Factor or cluster analysis would yield more detail. As respondents are presented with scales, the poles of which are identified and described, they note their response on each attribute dimension relative to the poles. Hence, provided it is safe to assume that the understanding of the poles is common amongst the respondents, and that they understand that their position on a continuum between those poles is required, it is appropriate to employ mean scores and other descriptive statistics in preliminary analysis.

**Example**

Fiedler (1967) used semantic differentials in his research into leadership – he employed a questionnaire of semantic differentials to produce a Least Preferred Co-worker (LPC) scale. Scoring, using demarcation levels and means, was used to assist examination of managerial styles. (See, e.g. Rowlinson et al. 1993.) This method has been replicated, with criticisms.

For measurements such as those described in the aforementioned example, the use of means exclusively, with no measures of variability such as variance or standard deviation, may be restrictive to the extent of unreasonableness, thereby rendering the results of dubious use and validity. Median, modal or an index of measurements might be more appropriate – see, for example, Ahmad and Minkarah (1988) and Shash (1993) for indexes and scales with Likert item data. However, Likert scales are ordinal scales and so, although used rather frequently, care must be exercised in using means and so on which are valid measurements if a ratio, or interval, scale is used (but, see the preceding text). For Likert scales to be used to produce means and so on for analyses and interpretation, both the descriptors and their numerical coding counterparts should be noted on the items combined into the scales; respondents should be told of the assumed equivalence of the descriptors and numerical scores and that the intervals between points on the scale are of (approximately) equal distance; finally, a large number of responses should be obtained (sampling yields more than 32 usable responses with at least 8 items combined to produce the scale; Norman 2010).

6.5.5 **Development of multi-item scales**

The development of multi-item rating scales requires considerable technical expertise and robust methodology in determining the sequence of operations needed to construct the multi-item scales. It must be emphasised that this is not about the ‘technical know-how’ in formulating the data collection and data analysis to produce a scale (as in benchmarking); rather, the methodology and philosophy of the research approach must be addressed. The theoretical and operational constructs regarding all the variables that constitute the theoretical model from which the scales of measurements of the variables are derived must be thoroughly examined and scrutinised.
The theoretical and operational constructs dictate the characteristics of the variables to be measured. Scale development begins with an underlying theory of the constructs being measured. Theory is necessary not only for constructing the scale but also for interpreting the resulting scores.

Example

A multi-item scale (such as KPI – key performance index) should be evaluated for accuracy and applicability which involves an assessment of reliability, validity and generalisability of the scale. Approaches to assessing reliability include, at least, test-re-test reliability, alternative-form reliability and internal consistency reliability. Validity can be assessed by examining content validity, criterion validity and construct validity.

Reliability refers to the extent to which a scale produces consistent results if repeated measurements are made and is assessed by determining the proposition of systematic variation in a scale. Approaches for assessing reliability include the test-re-test, alternative forms and internal consistency methods.

In test-re-test reliability, respondents are administered identical sets of scale items at two different times, under as nearly equivalent conditions as possible. The degree of similarity between the two measurements is determined by computing a correlation coefficient; the higher the coefficient, the greater the reliability. However, the approach has weaknesses due to possible recall and response bias of respondents. Thus, the test-re-test approach is usually applied in conjunction with other approaches such as the alternative-forms reliability approach. In alternative-forms reliability, two equivalent forms of the scale are constructed. The same respondents are measured at two different times (e.g. by initially using Likert items and then using Stapel scaled items) and the scores from the administration of the alternative scale forms are correlated to assess reliability. The two forms should be equivalent with respect to content, that is, each scale item should attempt to measure the same item. A low correlation may reflect either an unreliable scale or non-equivalent forms. Internal consistency reliability is used to assess the reliability of a summated scale where several items are summed to form a total score. Each item measures some aspect of the construct measured by the entire scale and the items should be consistent in what they indicate about the construct. This measure of reliability focuses on the internal consistency of the set of items forming the scale (see Fig. 6.5).

In contrast to the scaling techniques discussed earlier (comparative, non-comparative, multi-scale) which require the respondents to directly evaluate the construct that the researcher believes to comprise the object of study (e.g. the cognitive state of the project respondent’s satisfaction), mathematical scaling techniques allow the researcher to infer respondents’ evaluations of the constructs of the object of study. These evaluations are inferred from the respondents’ overall judgements and two popular mathematically derived scaling techniques are multidimensional scaling and conjoint analysis, which
Theoretical and operational constructs

Primary and secondary data

Large pretest sample
Reduced set of items (qualitative and/or quantitative approach)

Statistical analysis
Develop scale

More data from a different sample

Evaluate reliability, validity and generalisability

**Figure 6.5** Development of a multi-item scale.

find most application in analysing data relating to respondents’ perceptions and preferences.

**Example**

Conjoint analysis is used to infer mathematical scaling from the participants’ overall judgements in project selection decisions (Liu *et al.* 1994) and value engineering decisions (Liu 1997).

### 6.6 Obtaining data

Given the increasing number of research projects, collecting data is becoming progressively more difficult. The people who are targeted as respondents often receive many requests for data and so, as their time is precious, become unwilling or unable to provide data. A good principle is to present the request for data neatly and politely, ensuring that the data can be provided easily, that they are not too sensitive, that the study is of interest to the respondent and that the respondent will get a return commensurate with the effort likely to be expended to provide the data. At least, a summary of the research report should be offered and then *provided*.

Having identified the data required and the source(s) of the data (often in the form of a sample), commonly by organisations, the next step is to identify the most appropriate respondent(s) in each organisation. For a study of quality, the job title to look for could
be ‘quality manager’, ‘director of quality’, ‘quality controller’. The real issue is to determine which person is at the appropriate level in the organisation to be able to provide the data required for the research. An examination of the organisation’s website and/or an initial telephone call will be useful to determine who, if anyone, is the appropriate person – preferably by name as well as job title. If the person identified can be contacted by telephone or by email, the study can be explained briefly and, it is hoped, their agreement to provide data obtained. The respondent should be advised of the nature and extent of data required, including the time required for completion of any questionnaire or interview. The time needed should be obtained from the piloting, so that the respondent can understand their commitment. Ensure that the time advised is reasonably accurate.

Commonly, anonymity will not be necessary, although confidentiality may be advisable, in order to obtain fuller and more readily given responses. The assurances can be given verbally but should be confirmed in writing in the formal letter of request for response in which the purpose, legitimacy and ethical provisions of the research should be explained. It is useful if the letter contains an explanation of the research, the envisaged outcomes, benefits and purpose of the work as well as an explanation of its role in a degree course and so on. The letter to potential respondents should include a summary of the research ethics practices that will be applied in the research. (See Chapter 8 for details.)

Despite assurances of confidentiality, such as, ‘… any data provided will be treated as confidential and used for the purposes of this research only; the identity of respondents will not be revealed’, respondents may require further restrictions to apply concerning publication of results. Such restrictions should be considered carefully as they could ‘stifle’ the work and its value to the research and practice communities. It is legitimate, of course, to protect trade secrets, but ‘vetting’ of the contents of research reports by ‘commercial’ organisations solely because they have provided data should be avoided. However, for ‘social investigations’, including those employing ethnography, it is advisable to check the results and their interpretation with a ‘focal respondent’ to ensure that the meanings attributed to the data and the results of analyses are appropriate because the research is intended to operate and determine meaning ‘through the lens’ of the respondents.

‘Vetting’ should be avoided as it is likely to restrict the report, by suppressing or removing sections and so on and it is likely to introduce bias. Trade secrets and so on can be protected by confidentiality and/or anonymity measures, describing respondents as ‘companies A, B and C’, and/or by restricting publication of the results for a period of time or by limiting their scope of circulation. If confidentiality is to be provided, ensure that it really is so – care in the report can be destroyed by polite naming of respondents in ‘Acknowledgements’.

As case study type data collections are in-depth, they are more likely to encounter commercially sensitive issues. Hence, extra care may be necessary to ensure confidentiality. As it is likely to be more problematic to obtain the data, cultivation of contacts can pay dividends. Sections of the research, and report, may have to be treated differently where the issues tackled vary in sensitivity and, hence, in their confidentiality requirements.

Irrespective of the approach to data collection, piloting of the collection is vital. Executed well, amongst helpful, informed and appropriate respondents, it will reveal any
flaws in the data collection method and parameters (such as time required for the collection) can be determined. Modification and re-piloting will pay dividends by enhancing the rate of responses and quality of data obtained for analysis. Questions must be clear and precise and not superfluous. Remember, piloting should be carried out in full – to ensure the data can be analysed suitably and that the results of the analysis will address the research questions – hypothesis and objectives; proper piloting is more than testing the data collection instrument(s).

**Example**

If you send a questionnaire by post to Ms A.Y. Lai, City Construction, Beijing, it is rather silly to have:

- Question 1: name of respondent
- Question 2: organisation’s name and address

as they are obviously known and their inclusion will have the likely effect of upsetting the prospective respondent by indicating a lack of sense, sensitivity, attention to detail and courtesy by the researcher. ‘How many other questions are unnecessary?’ might be asked.

Questions must be clear and easy to answer.

**Example**

Instead of asking the following questions:

- Do you prefer tea or coffee?
- How many people did your organisation employ in 2012?

It would be preferable to ask:

1. Please tick your preference for the following beverages:
   - (a) Tea
   - (b) Coffee
   - (c) No preference

2. Please tick the appropriate box to indicate how many people your organisation employed (on average) during calendar year 2012.

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(continued)
In the original version of question (1), unless the respondent replied ‘tea’, ‘coffee’, no or ‘don’t know’, the answer would be ambiguous – consider what ‘yes’ might indicate. The original question (2) suggests that an answer to the nearest one employee is required, which is unlikely to be the case; the revised response indicator notes the level of accuracy appropriate. In a large organisation, the exact number of employees may vary from day to day, it may not be known exactly by the respondent and it might be difficult to discover precisely. Hence, a practical level of detail appropriate for the research and readily available to the respondents is required.

All questions must be material to the research, not just of passing interest. The ‘20-question’ guide is often quite useful and about the right number. Clearly, certain, usually qualitative, research projects must collect all possible data in order to search for patterns and so on, but in a constrained or quantitative research project, such an approach is unlikely to be employed.

The more broad a concept is, the greater is the likelihood that it encompasses underlying dimensions, each of which reflects a different, important aspect of the overall concept. Lazarsfeld (1958) suggested a four-stage process for determining data requirements:

- Imagery
- Concept specification (dimensions)
- Selection of indicators
- Formation of scales/indices (for measurements).

Theory and literature may be helpful in identifying the dimensions and indicators; *a priori* establishment of the dimensions is very useful in forming indicators of the concept. Factor analysis is useful in examining the relationships between the indicators and how they relate to the concept.

Owing to problems with collecting original data, researchers increasingly ‘pool’ data – data are collected by groups of researchers who wish to investigate different but related topics – a common data set can represent an efficient compromise (note that such multiple uses must be addressed in the ethics considerations – notably, collection, use, storage and disposal of data). Data collected by others can be used provided full details of the data collection methods, samples and so on are available as well as the data themselves. Published data are a good source and should be used as much as possible, not only for savings of time and cost, but also due to availability and convenience – such data can be used for a preliminary or background study – perhaps to provide the context for a detailed study involving collection of specific, original data.

If the particular data desired cannot be obtained, it is likely that surrogate measurements can be made. If treated with care, such measurements can yield very good approximations to what was sought originally, but do note the differences in the measurements and any changes in assumptions necessary.
Example

In a research project designed to investigate the costs incurred by contractors in their tendering for projects, it is unlikely that it will be possible to collect data from contractors of their costs of tendering – due to commercial sensitivity and non-recording of the data by the firms. Surrogate data in the form of resources used in tendering for a hypothetical project(s) may be collected to which 'nominal', standard costs could be applied (the costs being derived from job advertisements etc.) to yield a reasonably appropriate cost level.

Therefore, data form the essentials of a research project; after collection and analysis, interpretations or results and so on must begin to yield meaning in the context of theory and literature. For postal, email or web-based questionnaires, a date for commencement of analysis should be set to allow adequate time to obtain responses, including issuing polite reminders. A date for receipt of responses by the researcher should be specified clearly on the questionnaire and in a covering letter, usually 2–3 weeks from respondents’ receipt of the questionnaire; at that time, non-respondents can be given reminders by post, telephone or email. However, if only non-respondents are targeted, this means that the researcher has a referencing mechanism and so, responses are not anonymous. The date for commencement of analysis should be adhered to, and any responses received after that date excluded.

Especially, if the topic under investigation changes rapidly (as in IT) or is susceptible to ‘shocks’ (such as effects of political decisions/policy changes), it is important that the period for obtaining responses is both sufficiently long to secure enough responses but is also quite short to minimise the possible effects of changes. Of course, any changes which are found to occur during the response period must be noted and taken into account in the analyses, production of results and conclusions drawn. Any changes mean that the early and late responses may be incompatible (Clausen and Ford 1947).

Moser and Kalton (1971: pp. 260–261) note six primary conditions for (postal) questionnaires, apart from non-responses:

- ‘…the questions … [must be] …sufficiently simple and straightforward to be understood with the help of printed instructions and definitions …’
- ‘…the answers … have to be accepted as final….There is no opportunity to probe . . .’
- ‘…are inappropriate where spontaneous answers are wanted . . .’
- ‘…the respondent … can see all the questions before answering any of them, and the different answers cannot therefore be treated as independent.
- ‘…[the researcher] … cannot be sure that the right person completes the questionnaire.
- ‘…there is no opportunity to supplement the respondent’s answers by observational data’ ([… ] added).
They note that ‘Ambiguity, vagueness, technical expressions and so forth must be avoided… A mail questionnaire is most suited to surveys whose purpose is clear enough to be explained in a few paragraphs of print… and in which the questions require straightforward and brief answers’ (ibid: p. 260).

As in any survey, non-responses present a problem, not just because they reduce the size of the sample which can be analysed but, more notably, because they may represent a body of opinion which, although unknown, may be significantly different from that which has been expressed by those who did respond. It may be the case also that the responses given by those for whom a follow-up reminder was necessary to obtain their responses form another group with a ‘cluster’ of opinions; however, analysis can reveal such clusters. Hence, the need for keeping good records of how, and when, responses were received.

However non-responses are dealt with – initial follow-up reminders, re-surveys and so on – note that, ‘Non-response is a problem because of the likelihood – repeatedly confirmed in practice – that people who do not return questionnaires differ from those who do… It has also been shown frequently that response level is correlated with interest in the subject of the survey… If the response rate is not high enough to eliminate the possibility of serious bias, care must be taken to judge the extent of the unrepresentativeness and to take account of it in making the final estimates’ (Moser and Kalton 1971: p. 267–268). Further, they note a tendency for there to be upward bias in terms of both educational and socio-economic level of those who do respond to general mail questionnaire surveys. That may be reinforced by the personalities/personal characteristics of the people sampled – those who tend to be prompt, conscientious and so on are more likely to respond and to do so early.

If it is not possible to investigate non-respondents through a ‘follow-up study’ of a sample of non-respondents (of the majority category amongst early respondents, late respondents and non-respondents), Clausen and Ford (1947) suggest that late respondents’ responses may approximate to the views held by non-respondents or that trends in responses received over time can be used to indicate non-respondents’ perspectives.

Although some researchers (e.g. Franzen and Lazarsfield 1945) suggest that if the population, and, therefore, the sample, is homogeneous in respect of the topic under investigation, then the problems of non-response (and early/late response) bias are not material. However, it is unlikely that homogeneity of the population regarding the topic would be known a priori; even if ‘technical’ homogeneity were apparent, interest and other sources of potential bias remain likely.

Clearly, there is no single best way of dealing with non-responses. Thus, response levels must be noted, along with the results obtained from the responses. They should be grouped as appropriate, as well as overall. Discussion of the impact of non-responses should be noted clearly as such. Separate what has been found out via the responses from what can be postulated reasonably to allow for non-responses.

For interview surveys, the issue of non-responses can be dealt with as the sample of respondents is being assembled. Interviews may be used to obtain greater ‘depth’ following a postal questionnaire survey or/and to obtain information about non-responses to the questionnaire. However, interviews may be subject to various sources and types of error and bias. Some have been noted earlier; those of the interviewer wishing to obtain
support, those of interviewees wishing to ‘please’ the interviewer and so on. It is important to remember that interviewing is a human, social process, however it is executed and, as such, it is subject to the interactions which occur between the participants. If the participants like each other, the process will be different and the responses may be different from a situation in which the participants dislike each other, even if it is only a first impression. Kamenou (2007) notes that differing biographic backgrounds of a researcher and a respondent (age, gender, ethnicity, culture, work experience, etc.) may create a significant gap between them. The subject matter can influence such personal interaction too.

Thus, as well as training interviewers to ask questions and probe objectively, they must be able to record the situation of the interview accurately as well as the interviewees’ responses. Cannell and Kahn (1968), in Lindzey and Aronson (1968), cited in Moser and Kalton (1971: p. 271) note three conditions necessary for successful interviews:

- **accessibility**, to the interviewee and the information required;
- **cognition**, the interviewee’s understanding of what is required;
- **motivation**, of the interviewee to answer the questions accurately.

Atkinson (1967) distinguishes three types of questions:

- factual
- knowledge
- opinion.

Opinion questions are the most sensitive category; factual are least sensitive. The more sensitive the category of questions, the more important it is that the questions are not perceived by the respondent to be ‘threatening’. A ‘threatening’ question reduces the response rate to individual questions, if not to the entire interview or questionnaire.

Kahn and Cannell (1957) note five primary reasons for inadequate responses:

- partial responses
- non-responses
- irrelevant responses
- inaccurate responses
- verbalised response problem, where the respondent gives a ‘reason’ for not answering.

Many of the possible causes of inadequate or non-responses (including ‘threatening’ questions) should be removed by good piloting. Piloting should ensure also that the time required of interviewees is not unreasonable and that probing is being employed appropriately. Further, it will indicate whether the method of recording both responses and interview ‘situations’ and so on is adequate.

A particular feature of piloting is that it should be followed through with initial analysis, production of results and so on so that the data provision and use are checked thoroughly.
Bryman and Cramer (1994: ‘p. 64) note that, ‘if a question is misunderstood by a respondent when only one question is asked, that respondent will not be appropriately classified; if a few questions are asked, a misunderstood question can be offset by those which are properly understood’.

Any form of data collection based on self-reporting may be subject to bias through the respondents yielding skewed responses as being socially desirable and so on. The positive approach attempts to solve such problems – respondents are required to choose between two alternatives or to rank a list of items, supplemented by rating.

- Ranking: → hierarchy
- Rating: → degrees of importance.

Thus, interpretation can focus on major aspects (high rating as well as high ranking).

Rating is often omitted, even though it is more useful than ranking as it is more revealing in determining overall significance than ranking alone (note also, that rankings can be produced from ratings), where items may already have been determined to be important via theory or past research. In such cases, the researcher must consider the applicability or transferability of that theory and past research.

Two further issues which concern data are:

- validity
- reliability.

Validity is discussed in Chapter 5.

Reliability concerns the consistency of a measure. *External reliability* concerns the consistency of a measure over time – often measured by re-test reliability – ensuring that the tests are sufficiently far apart in time that the respondents do not answer the second test by recalling their responses to the first. Any events which have occurred between the occasions of the tests should be taken into account in examining the results of the test and re-test.

The concept of statistical sampling concerns obtaining a sample which is adequate to represent the population under investigation with sufficient confidence. Even where non-statistical sampling methods are employed, such as a single case study of a construction project using ethnomethodology to investigate relationships, there is likely to be a desire to consider any validity of the results beyond the sample obtained.

Strictly, of course, unless the research is designed to obtain data and, hence, results, which are valid beyond the confines of the data or sample, the findings are valid for the subject data only. The issues concern statistical inference, deduction, induction and abduction. No matter how well a research is designed, it remains subject to the data actually obtained as responses, experimental measurements and so on in determining its validity, both internal and external. Hence, following the discussions of sampling, responses and measurement, the issue of adequacy of data response remains.

Clearly, data collection should be statistically designed to provide sufficient expected responses, so that the desired validity will be satisfied through sample selection and sizing, allowing for anticipated response rates. For example, if ‘small number’ statistics are to be avoided, a minimum of 32 usable responses is necessary; given an expected
response rate of 30% for a postal questionnaire, a sample size of over a hundred, minimum 107, is necessary.

Especially for surveys (and notoriously, the enormously popular postal or email questionnaires), it is important to consider response rates. As well as numbers of responses obtained, in order to evaluate the validity of the data, one must consider the likelihood of non-responses from various groups being different. Indeed, responses which are obtained after ‘follow-up’ requests may constitute an intermediate group between immediate responses and non-responses.

Fowler (1984: p. 48) notes ‘there is no agreed-upon standard for a minimum acceptable response rate’. There is a variety of perspectives to evaluate in determining the responses to be sought; these relate to the population, the sample, the tests and, most especially, the validity and applicability of the findings. Rigorous calculations and judgements are required.

**6.7 Response styles**

In answering questions, whether on questionnaires or in interviews, different people have different response styles due to several reasons – culture, personality, framing of questions, response format available and so on. Both individual characteristics and situational factors impact on response styles (in the same or in opposite directions) and, hence, the data collected. Differing response styles may distort data through inflating or deflating scores on the scales employed and so, affect results and lead to inappropriate (false) conclusions.

Baumgartner and Steenkamp (2001: p. 144) identify the main response styles to be ‘… acquiescence response style (ARS – tending to agree with anything suggested), disacquiescence response style (DARS – tending to disagree with anything suggested), net acquiescence response style (NARS – tending to agree more than disagree), extreme response style (ERS – tending to answer at or toward one extreme of the scale), response range (RR – tending to respond, variously, at extremes of the scale), midpoint responding (MPR – a central tendency; implies no opinion or a reluctance to express a view), and noncontingent responding NCR – tending to respond randomly) …’. They note the impact of perceived social desirability on responses also. Another possibility is respondents give identical responses to each question – in such instances, the responses indicate no real participation and so, such responses should be excluded from analysis.

A primary issue is determining whether any stylistic responses are present and, if so, their nature and extent. One way forward is to incorporate a variety of heterogeneous items and employ differing scales of measurement – consistency of responses over such items is (very likely to be) indicative of response style bias. For ARS or DARS, use positive phrasing for some items and negative phrasing for others – approximately equal numbers of positively and negatively worded items yield a ‘balanced scale’. Unbalanced scales are conducive to bias, roughly proportional to the degree and direction of the unbalancing. ‘… the extent to which the scale mean deviates from the midpoint of the response scale … is an important determinant of whether ERS and MPR will contaminate the scale scores. In both cases, the problem becomes more severe as
the deviation of the scale mean from the midpoint of the scale increases, but the bias works in opposite directions. For ERS, a positive (negative) deviation inflates (deflates) scores, whereas for MPR, a positive (negative) deviation deflates (inflates) scores’ (ibid: p. 154).

Harzing (2006) found that, amongst students in 26 countries, males tend to show higher ERS and females, higher MRS. They also noted the importance of language and the respondent’s country (possibly as a surrogate measure of ethnicity/culture). ‘Extreme responses are more likely when a respondent is responding in his or her native language… middle responses are more likely when English language questionnaires are used… the higher the English language competence, the higher the standard deviation’ (ibid: p. 257).

Harzing et al. (2009) suggest that using Likert scales with a large number of categories mediates the impact of ERS as they are conducive to expressing more nuanced positions. Semantic differential scales use anchors at each end – normally the anchors are (extreme) opposites. In respect of ARS, ‘… scale anchors referring to the level of importance are even more problematic … than scale anchors referring to the level of agreement’ (ibid: p. 261).

A common technique for removing response bias is standardisation of the scores. Additionally, Harzing et al. (2009) report that compared to scales using 7-point Likert items, ‘… ranking … completely eliminates both MRS/ERS and ARS/DRS’ (p. 428).

6.8 Summary

Data are obtained to test any hypothesis and to aid achievement of the objectives and, hence, the aim of the research. As data collection methods and resultant data sets are vital to research (underpinning analysis and results, etc.), this chapter addressed a variety of issues concerning collection of data. Collecting data from respondents is a communication process (one way or two way), and thus, the characteristics of the respondent and the researcher and their interactions with the contextual environment should be taken into account for accurate transfer of meaning. In particular, the issues of sampling (random and non-random – systematic, stratified, cluster, convenience, ‘snowball’) and samples were discussed. Size and structure requirements of the sample were examined to yield estimators, which are consistent, unbiased, efficient and sufficient (CUES) at an appropriate level of confidence (commonly 95%), stressing the need to first identify the population from which the data will be drawn. Methods of calculating the sample size for certain confidence levels were demonstrated. The various types of data and the tests to which they may be subjected were discussed. Approaches to obtain data from respondents were examined – surveys, questionnaires, interviews, and so on, with an attention to the designs of the questions (open – closed) and the data collection instruments (structured, semi-structured, unstructured). Issues of the nature of responses for questionnaires and interviews along with the necessity to preserve confidentiality and anonymity in some instances were considered. (Research ethics are detailed in Chapter 8.) The issue of response rates is important and must be taken into account when deciding the size of a sample. Issues of non-responses were discussed and methods for dealing with non-responses were outlined. Piloting is vital
to ensure that data provision by respondents is easy, the requirements are clear, and that the data may be analysed rigorously to test any hypothesis and address the objectives of the study. The vital consideration of the scale of measurement used to collect data was examined as the scale used (nominal, ordinal, interval, ratio) determines the nature of the data, and thus, the tests may be used validly. Hence, scales were examined in detail for what they are (non-comparative/comparative; rating/ranking; Likert, semantic differential, multiscaling), how they are used, including the size of the scale – number of data points (odd or even number; 7 is preferred for Likert responses), and consequences for analysing the data and producing results. Threats to validity and reliability were discussed including various forms of response bias and issues of late and non-responses; effects of response styles and means to deal with such potential biases were addressed.

References


The objectives of this chapter are to:

- introduce logical procedures for analysing data;
- demonstrate the value of plotting data in various ways;
- discuss some primary statistical methods for analysing data – non-parametric tests and parametric tests;
- introduce other analytical techniques that are applicable in management and construction research.

7.1 Analysing data

It has been noted that the choice of data collected should be determined by the outputs required from the research, given constraints of practicality. One essential consideration, within the systems perspective of Chapter 6, is the analysis of the data that is to be undertaken. Unfortunately, it has become all too common, especially for new and enthusiastic researchers, to plunge into the most complex statistical techniques they can find, often using computer packages in a ‘black box’ manner, only to ‘emerge’ sometime later rather bemused.

The preferable approach is to consider, evaluate and plan the analysis in a similar way to planning the whole research project. Geddes (1968), the ‘father of town planning’, advocated the method of:

- survey
- analyse
- plan.

A sensible way to ensure that the methods selected are appropriate.
Not all research projects yield data that are suitable for statistical analyses, and even those that do may require only simple manipulations of small sets of data. Computing helps but is not essential – it makes calculations quicker and easier – an advantage that can cause major problems as well. Problems can occur as packages are, increasingly, ‘user friendly’, some to the extent that the researcher may not be sufficiently aware of the statistical bases and assumptions of the tests. In the early days of the particular package called Statistical Package for the Social Sciences (SPSS), an expert user obtained only a little printout, as the appropriate tests had been specified and performed on the data; a novice user received a ‘mountain’ of printout, as everything available had been performed on the data – the user had not specified the appropriate tests hence, the package had executed all tests available, and so the user was left with the problem of sorting through the printout to extract useful elements. So, ‘user friendly’ programmes are very helpful but can cause the ‘black box’ syndrome; it is important to remember that, to be useful, tests must be valid and understood.

No matter what the nature of the data collected is, it is appropriate to begin analysis by examining the raw data, commonly using scatterplots, to search for patterns. Of course, a pattern or a relationship may be expected from the review of theory and literature – one may have been hypothesised. Alternatively, for fundamental, exploratory studies where theory and literature do not exist to any great degree, the search for patterns and relationships in the data and the identification of major variables may constitute the total analysis for the research project.

For data sets in topics that have an extensive body of theory and literature, it is good practice to search the data, with an open mind, for themes and categories. Of course, usually, such scrutiny will serve to confirm the themes, categories and so on found in the theory and literature, but the researcher must be prepared to discover differences in the data from what theory and previous findings suggest will occur. Societies are dynamic, so changes over time should be expected, and methods of data collection and analysis must be sufficiently rigorous to detect them.

Qualitative data can be difficult and laborious to analyse – they must be handled systematically; a requirement that is easier with quantitative data. Categorisation of qualitative data may rely on the researcher’s opinion (objectivity based on rationality, expertise and experience); it may be useful to construct a set of guidelines initially and to confirm or amend and supplement them on a ‘first pass’ of the data. A ‘second pass’, using the completed categorisation, will ensure that all of the data, especially the data considered early in the first pass, are categorised consistently. For large sets of data, a ‘piloting’ exercise using a sample may serve as the first pass. Essentially, the approach arises as part of grounded theory. In such an exercise, it is necessary to consider each transcript, so that the contexts of words are not lost. For example, the word ‘tap’ has a variety of meanings in England; equally, slang terms vary in meaning.

Thus, for much ‘human-oriented’ research in construction, the objective is to analyse peoples’ behaviours, including their causes and consequences, as manifested in actions and symbols – notably oral and written language. Some data may be documented outside of the research, such as ‘newspaper’ articles, others may be obtained specifically (e.g. questionnaires) and still others may be collected through researcher observation, during interviews, notes of meetings, notes of ‘shadowings’ and so on. Respondents’ diaries may be obtained for analysis, although, to avoid bias, it is preferable to obtain
diaries that have been kept by respondents as a matter of course or daily routine in their activities. Where data are in an oral form, such as tape recordings of interviews, usually, it is best to transcribe the data before analysis, in order to aid clarity of data and consistency of analysis. For more detailed analyses, transcripts should include notes of pauses, interruptions, hesitations and so on in the responses; indeed, video recording may be necessary to collect hand gestures, facial expressions and other forms of non-verbal communication, all of which contribute to the communication of meanings by the respondents.

In most contexts, visual aids and diagrams can be extremely helpful in analysing data, as patterns and relationships often emerge. Such diagrams should comprise (as near as is practical) the raw data; this is relatively simple for quantitative data but will be the result of the initial scrutinies where categories of qualitative data are required. For ‘second-hand’ data, such as statistics published by government, the raw data may not be available, or they are likely to be inconvenient to access, so the published data must be used. For those, it is important to understand how the data were collected, analyses carried out to produce the statistics published and so, to be informed of what those published data/statistics represent.

Although the patterning revealed by examination of quantitative data may be quite straightforward, two considerations involving potential difficulties may occur. The first is that theory and literature, by advancing relationships between variables via hypotheses, may lead to other possible relationships not being considered. The second is to ensure that, especially if using a computer, the data have been input correctly. Usually, data have to be coded. Whilst this tends to be simple and obvious for quantitative data, coding may distort, or be part of the analysis, of qualitative data. Ensure that the coding is both easy to use and understand and is of an appropriate level of detail. Too little detail will yield ‘conglomerate categories’, which do not reveal meaning. Too much detail will not only produce allocation problems, but also yield so many categories that there may be almost a category for each item of data, rendering analysis unwieldy.

Moser and Kalton (1971) note that the sets of data from each respondent should be subjected to an editing process before coding. The editing should check the data sets for completeness – so that any gaps may be filled, if possible; for accuracy – to check or verify any apparent inconsistencies; for uniformity – so that responses are in the same form for coding, notably where interviews have been employed and/or semantic responses may be used to produce a frame or keyword set of response contents: an elementary form of content analysis.

As noted previously, many analyses of qualitative data concern searching the data for patterns of various types, so that hypothesised relationships can be established for subsequent investigation and testing – perhaps, by more quantitative methods. In seeking patterns, two main approaches may be employed, either individually or together, to search the data for patterns (e.g. as in grounded theory) or to employ theory and literature to suggest likely ‘rational’ patterns; however, the latter approach, if adopted alone, may result in the researcher’s missing new, and potentially important, relationships in the data – an ‘open’ mind, as free as possible from preconceptions, is likely to be most appropriate and revealing.

Many qualitative approaches, such as conversation and discourse analyses, are not subject to particular analytic techniques with prescribed tests, as is common in
quantitative analyses. Instead, they involve scrutiny of transcribed texts of discussions, statements and so on, so that not only is the content analysed, but also the linguistic context is considered, in order to establish the meanings, intentions, interpretations and so on of the people concerned. Hence, the researcher must develop sensitivity to the people, their language and the way in which language may be used. Discourse analyses involve many readings of the texts being analysed, so that iterative formulation, testing and revision of hypotheses concerning the discourses in the texts may occur. For this reason, the context of the texts of the discourse is important as an indicator of possible or likely purpose.

Content analysis may be employed, at its most simplistic, to determine the main facets of a set of data, by simply counting the number of times an activity occurs, a topic is mentioned and so on. However, even for such apparently straightforward analysis, awareness and interpretations by the researcher are likely to be necessary – a number of actions, although different, may be very similar in purpose; several words or phrases and so on may have very similar meanings – and so the boundaries of categories must be established to a sufficient, but not overwhelming, extent for the analysis. For many content analyses, it is important to have a sound theoretical basis to assist development and testing of hypotheses – such as non-verbal behaviours of people in meetings. This is so that actions, such as those that indicate aggression, nervousness and so on, in that society can be identified. Clearly, virtually identical behaviours can have different meanings depending on the contexts, so, in this case as well, the situation should be considered holistically for analysis. Thus, once the categories of data have been established, a content analysis will yield quantitative data for each content category. Some analyses may be required only to yield such descriptive results; others may wish to continue to investigate relationships – using correlations or more multi-dimensional analyses.

The initial step in content analysis is to identify the material to be analysed. The next step is to determine the form of content analysis to be employed – qualitative, quantitative or structural; the choice is dependent on, if not determined by, the nature of the research project. The choice of categories will also depend on the issues to be addressed in the research, if they are known.

In qualitative content analysis, emphasis is on determining the meaning of the data. However, Weick (1995; 2005) examines the role and impact of individuals’ experiences in their processes for making sense of their equivocal world – that applies to researchers as well as to “data subjects” – and so, the meanings determined from data should, as far as possible, be checked for validity with authoritative data providers. Initially, data are given coded allocations to categories and groups of ‘providers’ from whom the data were obtained are fitted to these categories, so that a matrix of categorised data against groups is obtained. Statements and so on can be selected from each cell of the matrix to illustrate the contents of each of the cells. As in any allocation mechanism, the categories should be exclusive, that is data assigned to one category only, and exhaustive, that is categories cover the research topic comprehensively.

Quantitative content analysis extends the approach of the qualitative form to yield numerical values of the categorised data – ratings, frequencies, rankings and so on, which may be subjected to statistical analyses. Comparisons may be made and hierarchies of categories may be examined. Here, a caution is to ensure that whatever statistical tests are applied are valid for the scale of measurement used in the original collection of the
data – just because data have been coded using numbers does NOT mean that the data are on a ratio scale!

Structural content analysis concerns determination and examination of relationships between categories of data and between groups where this is appropriate. The rules used to determine relationships will depend on the aim of the research project.

Irrespective of the form of content analysis employed, there may be a tendency to consider only what is mentioned in the transcript of data; in some cases, what is omitted is of great importance and astute researchers should consider such omissions. Furthermore, not only categories of data but also combinations of categories may be important.

The structures of qualitative data may be investigated using multidimensional scalarogram analysis – MSA (Lingoes 1968). MSA facilitates setting research subjects (people in a survey or respondents) and the variables under consideration, to be shown on one diagram. Given the research subjects and the dimensions of the variables, a matrix can be constructed. By grouping subjects’ scores against the variables, the numbers in the cells of the matrix can be ascertained. Scores for the variables are best kept simple (say, in the range 1–4). Diagrams are produced that represent the results to aid comparisons between subjects. This is discussed and demonstrated by Wilson (1995).

To a large extent, the nature of diary data depends on what, if any, structuring of the diary is imposed; especially for ‘freely composed’ diaries, various analytic techniques are available but, initially, a content analysis is likely to be helpful. Once the contents of the diaries have been categorised, and, hence, given some common structure, it may be appropriate to proceed with more quantitative analyses, as well as qualitative and descriptive ones.

The purpose of analysing the data is to provide information about variables and, usually, relationships between them. Hence, as research in a topic becomes more extensive, quantitative studies may be undertaken to yield statistical evidence of relationships and their strengths; statistics are useful in determining directions of relationships (causalities) when combined with theory and literature.

However, the purpose of analysis is to provide evidence of relationships and to aid understanding; in a context of management, it is to support decision making – hence, the importance of inference. Inference is what follows logically from the evidence, and it is important to know how valid those inferences are. Popper (1989, pp. 317–318) notes, ‘a rule of inference is valid if, and only if, it can never lead from true premisses to a false conclusion’.

A summary of some quite simple statistical techniques that are used extensively in analyses of research data follows. Most computer statistics packages can perform the numerical manipulations, but the researcher must understand what is being done. Beware of the idiot machine!

**7.2 Plotting data**

Once the data have been collected, it is helpful to produce a diagram or graph of those data – a ‘scatter plot’ of the raw data. Such plots will help to indicate the nature of distribution of the data and relationships between them such that appropriate statistical
techniques, if any, may be employed in analysis. Not all data lend themselves to plotting in the form of a graph. For dichotomous variables, such as ‘yes’ or ‘no’ responses, cross-tabulations, or contingency tables, are used to detect patterns. The next step is to undertake a statistical analysis, the most usual of which is the $\chi^2$ (chi-square) test.

A table of desired and actual responses, such as to questionnaires sent and received back, noting proportion usable for the research, is useful to demonstrate the sampling attempted and realised. Use both actual numbers and percentages to convey maximum information. Having depicted the data (responses) being considered, focus can fall on analyses. Analysis examines responses so that patterns and relationships between variables can be discovered and quantified, with theory helping to explain causation. Consider, for example, (provided that has received ethics clearance) percentage changes in costs observed in a sample of projects. The data are summarised in Fig. 7.1.

Now consider the diagrammatic representation shown in Figs. 7.2 and 7.3 of the data in Fig. 7.1.

Histograms have the particular property that the area of each rectangle represents the proportion of the number of observations in that class; this property does not apply to a bar diagram.
It is quite simple to convert a frequency polygon into a frequency curve. A frequency curve gives an indication of the shape of the sample distribution, and, consequently, of the population distribution, provided good sampling techniques have been used.

An ogive (Fig. 7.4) is a form of cumulative frequency distribution curve. Using the upper boundary of the class intervals yields the ‘more than’ cumulative curve.

Presentation of ‘raw’ data provides the greatest detail. However, even if ordered in some way, the data may not be easy to interpret. In presenting data, it is common for detail to be sacrificed, so that intelligibility is improved by the use of tables and diagrams.
In any event, it is helpful if the ‘raw’ data are presented in an appendix to the research report; data are valuable for further studies, tests and so on (provided that has received ethics clearance) as well as for checking and verifying the instant analysis and results.

The statistical methods noted previously are purely descriptive – as measures of the data obtained. They do not, of themselves, constitute analysis.

For research, it is important that the data, however obtained, are subjected to appropriate and rigorous analysis to assist determination of meaning. Some common methods of statistical analysis are considered in the following section.

Note that, in many instances, the (numerical) results of statistical tests provide only partial information – the critical aspect is whether the result of the test, given the sample size and so on, is statistically significant and, if so, at what level of confidence/significance. It is also essential to ensure that appropriate test methods have been used.

### 7.3 Statistical methods

Some common statistical methods used in data analysis are discussed in this chapter:

- non-parametric tests
  - sign test
  - rank-sum test
  - chi-square test
  - goodness of fit
- parametric tests
  - $t$-test
  - ANOVA (analysis of variance)
- regression and correlation
- time series
- index numbers.

Parametric and non-parametric tests are available for testing hypotheses related to differences in the metric and non-metric scales. In the parametric case, the $t$-test is used to examine hypotheses related to the population means. In the non-parametric case, popular tests include the chi-square, binomial test and Mann–Whitney $U$-test (an example is given in Table 7.1).

### 7.4 Non-parametric tests

Non-parametric tests are distribution free and so are more flexible in application.

#### 7.4.1 Sign test

The sign test examines paired data using positive (+) and negative (−) signs.
Table 7.1  Hypothesis testing.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Application</th>
<th>Level of Scaling</th>
<th>Common Data Analysis Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>One sample</td>
<td>Distributions</td>
<td>Non-metric</td>
<td>Kolmogorov–Smirnov (K–S) one sample test and chi-square goodness of fit</td>
</tr>
<tr>
<td></td>
<td>Means</td>
<td>Metric</td>
<td>t-test; z-test</td>
</tr>
<tr>
<td></td>
<td>Proportions</td>
<td>Metric</td>
<td>z-test</td>
</tr>
<tr>
<td>Two independent samples</td>
<td>Distributions</td>
<td>Non-metric</td>
<td>K–S two sample test</td>
</tr>
<tr>
<td></td>
<td>Means</td>
<td>Metric</td>
<td>Two groups t-test; F-test (ANOVA)</td>
</tr>
<tr>
<td></td>
<td>Proportions</td>
<td>Metric</td>
<td>z-test</td>
</tr>
<tr>
<td></td>
<td>Rankings/medians</td>
<td>Non-metric</td>
<td>Chi-square test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-metric</td>
<td>Mann–Whitney U-test</td>
</tr>
</tbody>
</table>

Source: Malhotra and Birks (1999).

Example

The sign test

A sample of architects are asked to rate the performance of two types of roofing tiles, A and B; the scorings are: excellent = 5, to very poor = 1, on a five-point Likert response format.

<table>
<thead>
<tr>
<th>Architect No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Type A</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>(2) Type B</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Sign [(1) – (2)]</td>
<td>+</td>
<td>0</td>
<td>+</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>–</td>
</tr>
</tbody>
</table>

No. +ve (p) = 6
No. –ve (q) = 5
No. 0 = 1
Total = 12

H₀: p = 0.5 (there is no difference between tiles A and B)
Hₐ: p ≠ 0.5 (there is a difference between tiles A and B)

excluding zeros:

n = 11
\( \bar{p} = 6/11 \) (proportion of ‘successes’)
\( \bar{q} = 5/11 \) (proportion of ‘failures’)

for ‘no difference’, \( p_{H₀} = q_{H₀} = 0.5 \).

(continued)
(continued)

Standard error of the proportion:

\[ \sigma_p = \sqrt{\frac{pq}{n}} = \sqrt{\frac{(0.5)(0.5)}{11}} \]

\[ = 0.151 \]

As \( H_A: p \neq 0.5 \) (i.e. concerned with larger or smaller), a two-tailed test is required.

At 0.05 level of significance and as \( np \) and \( nq \neq 5 \), the normal distribution approximates to the binomial, the z-value for 0.475 (i.e. 0.5 minus \( \frac{1}{2} \times 0.05 \)) of the area under one tail of the normal curve is 1.96, then:

\[ p_{H_0} + 1.96 \sigma_p = 0.5 + (1.96)(0.151) \]

and

\[ p_{H_0} + 1.96 \sigma_p = 0.5 - (1.96)(0.151) \]

So, the range of acceptance is:

\[ 0.204 \rightarrow 0.796 \]

The sample proportion,

\[ \bar{p} \left( = \frac{6}{11} \right) = 0.545 \]

As 0.204 < 0.545 < 0.769, there is no difference in the architects’ perceptions of the tiles (\( H_0 \) is accepted).

7.4.2 Rank-sum tests

Rank-sum tests are used to test whether independent samples have been drawn from the same population.

The Mann–Whitney \( U \)-test is used when there are two samples, and the Kruskal–Wallis \( K \)-test is used when there are three samples or more.

Example

Mann–Whitney \( U \)

Consider rents of a particular type of building in two locations X and Y; the locations are quite close to each other; rents are expressed in dollars per metre square of floor area.
(continued)

<table>
<thead>
<tr>
<th>Rents in Location X ($/m²)</th>
<th>Rents in Location Y ($/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>32</td>
<td>42</td>
</tr>
<tr>
<td>40</td>
<td>54</td>
</tr>
<tr>
<td>50</td>
<td>52</td>
</tr>
<tr>
<td>55</td>
<td>36</td>
</tr>
<tr>
<td>47</td>
<td>46</td>
</tr>
<tr>
<td>48</td>
<td>45</td>
</tr>
<tr>
<td>38</td>
<td>37</td>
</tr>
<tr>
<td>41</td>
<td>33</td>
</tr>
<tr>
<td>53</td>
<td>51</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rank</th>
<th>Rent</th>
<th>Location</th>
<th>Rank</th>
<th>Rent</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30</td>
<td>X</td>
<td>11</td>
<td>45</td>
<td>Y</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>X</td>
<td>12</td>
<td>46</td>
<td>Y</td>
</tr>
<tr>
<td>3</td>
<td>33</td>
<td>Y</td>
<td>13</td>
<td>47</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>Y</td>
<td>14</td>
<td>48</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>37</td>
<td>Y</td>
<td>15</td>
<td>50</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>38</td>
<td>X</td>
<td>16</td>
<td>51</td>
<td>Y</td>
</tr>
<tr>
<td>7</td>
<td>39</td>
<td>Y</td>
<td>17</td>
<td>52</td>
<td>Y</td>
</tr>
<tr>
<td>8</td>
<td>40</td>
<td>X</td>
<td>18</td>
<td>53</td>
<td>X</td>
</tr>
<tr>
<td>9</td>
<td>41</td>
<td>X</td>
<td>19</td>
<td>54</td>
<td>Y</td>
</tr>
<tr>
<td>10</td>
<td>42</td>
<td>Y</td>
<td>20</td>
<td>55</td>
<td>X</td>
</tr>
</tbody>
</table>

\( n_1 = \) number of buildings in sample 1  
\( n_2 = \) number of buildings in sample 2  
\( R_1 = \) sum of ranks in sample 1 (in X locations)  
\( R_2 = \) sum of ranks in sample 2 (in Y locations)

From the example:

\( n_1 = 10, \quad n_2 = 10, \quad R_1 = 106, \quad R_2 = 104 \)

\( U = \) Mann–Whitney \( U \)-statistic

Using the standard form of the Mann–Whitney \( U \)-test:

(continued)
The \( U \)-statistic is a measure of the difference between the ranked observations of the two samples:

\[
U = n_1n_2 + \frac{n_1(n_1 + 1)}{2} - R_1
\]

\[
= 10 \times 10 + \frac{10(11)}{2} - 106
\]

\[
= 49
\]

\( H_0 \): samples are from the same population

\( H_A \): samples are from different populations

If \( H_0 \) applies, samples are from the same population and the \( U \)-statistic has a sampling distribution described by:

\[
\mu_u = \frac{n_1n_2}{2}
\]

\[
= 50
\]

\( \mu_u \) = mean

\( z \)-Value = confidence level required

\( \alpha \) = level of confidence

Standard error, \( \sigma_u = \sqrt{\frac{n_1n_2(n_1 + n_2 + 1)}{12}} \)

\[
= \sqrt{\frac{(10 \times 10)(21)}{12}}
\]

\[
= 13.23
\]

So,

\( H_0 \): \( \mu_1 = \mu_2 \)

\( H_A \): \( \mu_1 \neq \mu_2 \)

\( \alpha = 0.05 \) (i.e. 95% confidence level)

\( z \)-Value (using normal distribution) of 0.475 = 1.96

Limits :

\[
\mu_u + 1.96\sigma_u = 50 + (1.96)(13.23)
\]

\[
= 75.93
\]

\[
\mu_u - 1.96\sigma_u = 24.07
\]

As 24.07 < 49.0 < 75.93, \( H_0 \) is accepted (i.e. \( (\mu_u - 1.96\sigma_u) < u < (\mu_u + 1.96\sigma_u) \)).

\textbf{Note:} if items of data have equal values, the rank assigned to each one is averaged.
Example

Kruskal–Wallis $K$

Tests have been carried out on three types of dumper trucks to determine the distance each travels on site using 1 gallon of fuel. The results, in miles, are as follows:

| Truck type A | 6.0 | 6.8 | 5.7 | 5.2 | 6.5 | 6.1 |
| Truck type B | 5.6 | 5.9 | 5.4 | 5.8 | 6.2 | 7.0 |
| Truck type C | 5.0 | 6.3 | 5.3 | 6.4 | 6.6 | 5.5 |

<table>
<thead>
<tr>
<th>Rank</th>
<th>Distance</th>
<th>Type</th>
<th>Rank</th>
<th>Distance</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.0</td>
<td>C</td>
<td>11</td>
<td>6.0</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>5.1</td>
<td>B</td>
<td>12</td>
<td>6.1</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>5.2</td>
<td>A</td>
<td>13</td>
<td>6.2</td>
<td>B</td>
</tr>
<tr>
<td>4</td>
<td>5.3</td>
<td>C</td>
<td>14</td>
<td>6.3</td>
<td>C</td>
</tr>
<tr>
<td>5</td>
<td>5.4</td>
<td>B</td>
<td>15</td>
<td>6.4</td>
<td>C</td>
</tr>
<tr>
<td>6</td>
<td>5.5</td>
<td>C</td>
<td>16</td>
<td>6.5</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>5.6</td>
<td>B</td>
<td>17</td>
<td>6.6</td>
<td>C</td>
</tr>
<tr>
<td>8</td>
<td>5.7</td>
<td>A</td>
<td>18</td>
<td>6.7</td>
<td>C</td>
</tr>
<tr>
<td>9</td>
<td>5.8</td>
<td>B</td>
<td>19</td>
<td>6.8</td>
<td>A</td>
</tr>
<tr>
<td>10</td>
<td>5.9</td>
<td>B</td>
<td>20</td>
<td>7.0</td>
<td>B</td>
</tr>
</tbody>
</table>

Using the standard form of the Kruskal–Wallis $K$-statistic:

$$K = \frac{12}{n(n+1)} \sum_{j=1}^{k} \frac{R_j^2}{n_j} - 3(n+1)$$

where:

$K$ = Kruskal–Wallis $K$-statistic

$n_j$ = number of items in sample $j$

$R_j$ = sum of the ranks of the items in sample $j$

$k$ = number of samples

$n = n_1 + n_2 + \cdots + n_k$ = the total number of observations in all the samples

(continued)
Type A    Rank    Type B    Rank    Type C    Rank
5.2        3        5.1        2        5.0        1
5.7        8        5.4        5        5.3        4
6.0        11       5.6        7        5.5        6
6.1        12       5.8        9        6.3        14
6.5        16       5.9        10       6.4        15
6.8        19       6.2        13       6.6        17

\[ K = \frac{12}{20(20 + 1)} \left[ \frac{(69)^2}{6} + \frac{(66)^2}{7} + \frac{(75)^2}{7} \right] - 3(20 + 1) \]
\[ = 0.02857[793.5 + 622.3 + 803.6] - 63 \]
\[ = 0.408 \]

According to Levin and Rubin (1990: p. 609), the \( K \)-statistic can be approximated by a chi-square distribution when all the sample sizes are at least 5. The number of degrees of freedom is \( k - 1 \).

\( H_0: \mu_1 = \mu_2 = \mu_3 \)
\( H_A: \mu_1, \mu_2, \mu_3 \) are not equal
\( \alpha = 0.05 \)

From tables of the chi-square distribution; with 2 degrees of freedom and 0.05 of the area on the right-hand tail, \( \chi^2 = 5.991 \).

As the calculated value of \( K \) is less than the tabulated value of \( \chi^2 \), the sample lies within the acceptance region and so \( H_0 \) should be accepted; there is no difference between the trucks.

### 7.4.3 Chi-square (\( \chi^2 \)) test

The **chi-square test** is used to compare observed and expected frequencies of a variable that has three or more categories, to test whether more than two population proportions can be considered to be equal. Generally, the \( \chi^2 \) distribution should **not** be used if any cell contains an expected frequency of less than 5.

#### Example

The number of male and female workers is noted over three construction sites. The researcher wishes to investigate possible sex discrimination between the construction sites and so wishes to know if the data provide any evidence.
H₀: there is no difference in the proportion of female workers employed on each site.

<table>
<thead>
<tr>
<th></th>
<th>Site A</th>
<th>Site B</th>
<th>Site C</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>52</td>
<td>48</td>
<td>60</td>
<td>160</td>
</tr>
<tr>
<td>Female</td>
<td>13</td>
<td>15</td>
<td>12</td>
<td>40</td>
</tr>
<tr>
<td>Total</td>
<td>65</td>
<td>63</td>
<td>72</td>
<td>200</td>
</tr>
</tbody>
</table>

Normalising the data (rounding to whole numbers):

<table>
<thead>
<tr>
<th></th>
<th>Site A</th>
<th>Site B</th>
<th>Site C</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Male</td>
<td>33</td>
<td>30</td>
<td>37</td>
<td>100</td>
</tr>
<tr>
<td>% Female</td>
<td>33</td>
<td>38</td>
<td>29</td>
<td>100</td>
</tr>
<tr>
<td>% Total</td>
<td>33</td>
<td>31</td>
<td>36</td>
<td>100</td>
</tr>
</tbody>
</table>

Hence, the question is, given a sample of 200 workers on the construction sites, is it reasonable for the female workers to be distributed A = 13; B = 15; C = 12, if there is no sexual discrimination between those sites?

Expected female workers (rounded):

- Site A: \( \frac{65}{200} \times 40 = 13 \)
- Site B: \( \frac{63}{200} \times 40 = 13 \)
- Site C: \( \frac{72}{200} \times 40 = 14 \)

Expected male workers:

- Site A: \( \frac{65}{200} \times 40 = 52 \)
- Site B: \( \frac{63}{200} \times 160 = 50 \)
- Site C: \( \frac{72}{200} \times 160 = 58 \)

\[ \chi^2 = \sum \frac{(f_o - f_e)^2}{f_e} \]

where:

\( f_o \) = observed frequency
\( f_e \) = expected frequency

(continued)
so

\[ x^2 = \left[ \frac{(52 - 52)^2}{52} + \frac{(48 - 50)^2}{50} + \frac{(60 - 58)^2}{60} \right. \]
\[ + \left. \frac{(13 - 13)^2}{13} + \frac{(15 - 13)^2}{13} + \frac{(12 - 14)^2}{14} \right] \]
\[ = [0 + 0.08 + 0.067 + 0.308 + 0.286] \]
\[ = 0.741 \]

The number of degrees of freedom of a \( \chi^2 \) distribution is:

\[(\text{no. of rows} - 1)(\text{no. of columns} - 1)\]

Hence, in the example, the degrees of freedom are:

\[(2 - 1)(3 - 1) = 2\]

The tabulated value of \( \chi^2 \) with 2 degrees of freedom and \( \alpha = 0.5 \) is 5.991. \( \alpha \) = level of significance.

Thus, as the calculated \( \chi^2 \) is less than the tabulated value, the null hypothesis cannot be rejected; there appears to be no sexual discrimination in worker employment between the construction sites.

### 7.4.4 Goodness of fit

The goodness of fit of the data to a theoretical distribution is examined by the Kolmogorov–Smirnov test. The \( \chi^2 \) test can be used for this purpose.

The Kolmogorov–Smirnov statistic, \( D_n \), is the maximum value of the absolute deviation of \( f_e - f_o \), where \( f_e \) and \( f_o \) are expected and observed relative cumulative frequencies, respectively. Critical values are tabulated such that if the calculated value of \( D_n \) is less than the tabulated value, the null hypothesis that the sample accords with the distribution postulated cannot be rejected and is, thus, accepted.

### 7.5 Parametric tests

Parametric tests assume that the distribution is known, or that the sample is large, so that a normal distribution (see Fig. 5.3) may be assumed; equal interval or ratio scales should be used for measurements.
7.5.1 t-Test

The $t$-test is used to determine if the mean of a sample is similar to the mean of the population.

$$ t = \frac{\bar{x} - \mu}{\hat{\sigma}_x} $$

where:

- $\hat{\sigma}_x$ = estimated standard error of the mean
- Degrees of freedom applicable are $(n - 1)$
- $t_{\text{tab}}$ = value taken from tabulated $t$-distribution curve

If $t_{\text{calc}} < t_{\text{tab}}$, the mean of the sample is not significantly different from the mean of the population at the selected level of confidence (significance). Usually, tests start by using the 95% level ($p = 0.05$), if the test at that level is passed, a higher level may be tested or vice versa. The 95% confidence level indicates that, although the data support the conclusion with 95% probability, there is a 5% chance that the conclusion is wrong.

The test may be used to examine the means of two samples:

$$ t = \frac{\bar{x}_1 - \bar{x}_2}{\text{standard error of the difference in means}} $$

where:

- $\bar{x}_1$ = mean of sample 1
- $\bar{x}_2$ = mean of sample 2
- $\bar{x}_1 - \bar{x}_2$ = difference between the means.

7.5.2 Analysis of variance (ANOVA)

ANOVA is based on a statistical method called the $F$-test, which is the ratio of the variance among conditions (between-groups variance) to the variance within conditions (within-groups, or error variance). The larger the between-groups variance relative to the within-groups variance, the larger the calculated value of $F$ and the more likely it is that the differences among the condition means reflect true effects of the independent variable rather than error variance.

ANOVA and $t$-test are developed in the context of experimental research to test the differences among the means of the experimental groups, but they are also widely used to analyse data from non-experimental studies. In non-experimental studies, participants are not randomly assigned to groups (as in a true behavioural experiment) but are categorised into naturally occurring groups (e.g. architects and engineers); then a $t$-test or ANOVA is used to analyse the differences among the means of these groups.

H$_O$: $\mu_1 = \mu_2 = \cdots = \mu_n$

H$_A$: $\mu_1 \neq \mu_2 \neq \cdots \neq \mu_n$
The method assumes that each sample is drawn from a normal population; each sample has the same variance.

\[ F = \frac{\text{between groups estimated variance}}{\text{within groups estimated variance}} \]

Sample variance:

\[ S^2 = \frac{\sum (x - \bar{x})^2}{n - 1} \]

Variance among samples means:

\[ S^2_x = \frac{\sum (\bar{x}_j - \bar{x})^2}{k - 1} \]

where:

\[ \bar{x}_j \] = the ground mean (i.e. the arithmetic mean of all the values of all the samples)
\[ k \] = the number of samples

As the standard error of the mean, \( \sigma_x \) is \( \sigma / \sqrt{n} \), Levin and Rubin (1990: p. 439) show that the first estimate of the population variance, the between-groups variance, is:

\[ \hat{\sigma}^2 = \frac{\sum n_j (\bar{x}_j - \bar{x})^2}{k - 1} \]

\( n_j \) = number of items in sample \( j \).

The within-group variance:

sample variance, \( S^2 = \frac{\sum (x - \bar{x})^2}{n - 1} \)

The second estimate of the population variance, the within-group variance, is:

\[ \hat{\sigma}^2 = \sum \left( \frac{n_j - 1}{n_T - k} \right) S_j^2 \]

where:

\[ n_T = \sum n_j \]

As \( F \rightarrow 1 \), the likelihood that \( H_0 \) is valid increases; as the value of \( F \) increases, the likelihood of \( H_0 \) being valid decreases.

Degrees of freedom in the numerator: \( k - 1 \)
Degrees of freedom in the denominator: \( n_T - k \)

Using tables of the \( F \)-distributions and the appropriate degrees of freedom; if \( F_{\text{calc}} < F_{\text{tab}} \), the null hypothesis should not be rejected.
To be valid, the $F$-test can be applied to large samples only, $n \geq 100$ (Yeomans 1968: p. 101).

When research designs involve more than two conditions (therefore involving more than two means), it is better to analyse the data using ANOVA rather than many $t$-tests in order to reduce the chances of Type I error. ANOVA analyses differences between all condition means simultaneously. Rather than testing the difference between each pair of means as a $t$-test does, ANOVA determines whether any of a set of means differs from another using a single statistical test, regardless of how many group means are involved in the test.

### Example

<table>
<thead>
<tr>
<th>Independent groups</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Condition</th>
<th>Groups</th>
<th>Mean</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>$\mu_1$</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>$\mu_2$</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>$\mu_3$</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>4</td>
<td>$\mu_4$</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>$\mu_5$</td>
<td></td>
</tr>
</tbody>
</table>

Instead of conducting 10 $t$-tests (i.e. groups 1 vs 2, 1 vs 3, 1 vs 4 and so on) among all pairs of five means (each $t$-test with 5% chance of Type I error), ANOVA performs a single, simultaneous test on all condition means with 0.05 chance of Type I error.

In factorial designs, the between-groups variance can be broken down further into other components to test for the presence of different main effects and interactions, that is when the research design involves more than one independent variable, ANOVA can test whether the between-group variance is related to each of the independent variables, as well as whether the between-group variance is produced by interactions among the variables.

In a $2 \times 2$ factorial design involving two variables, $\alpha$ and $\beta$, the total variance would come from (1) the error variance, (2) the main effect of $\alpha$, (3) the main effect of $\beta$ and (4) the $\alpha \times \beta$ interaction (combined effect of the two variables). $F$-values are calculated for the main effect of $\alpha$, $\beta$ and $\alpha \times \beta$ interaction. Each of these $F$-values is then compared to the critical value of $F$. When an $F$-test is statistically significant, that is when the calculated value of $F$ exceeds the critical value, at least one of the group means differs from one of the others. If the calculated $F$-value is less than the critical value, the null hypothesis is not rejected and so conclude that the condition means do not differ.
When the independent variable has three levels or more, a significant $F$-test does not always tell us which means differ because ANOVA tests all condition means simultaneously, for example perhaps all of the means differ from each other, or only one mean differs from the rest. Hence, if ANOVA reveals a significant effect for an independent variable that has only two levels, no further tests are necessary because the $F$-test tells us that the two means differ significantly. However, if the independent variable has more than two levels, further tests are required, that is when a difference exists between at least two of the three condition means, but it does not indicate which means differ from the other. To identify which means differ significantly, researchers use follow-up tests, for example least significant difference (LSD) test, Tukey’s test and so on. Although differing in specifics, each of these tests is used after a significant $F$-test to determine precisely which condition means differ.

### 7.5.3 Regression and correlation

Usually, regression and correlation are considered together in expressing a relationship between two variables: one or more known values, realisations, of the independent variable; and the other unknown, the dependent variable. To keep research clear, it is advisable, at least in the beginning, to consider variables in pairs – one independent and the other dependent.

Regression and correlation statistics establish only any relationship between the realised values of the variables that occur; they do not establish causality, that is the province of theory, evidence and logical reasoning, in the light of the statistics. Conventionally, the independent variable is plotted on the $x$-axis and the hypothesised dependent variable on the $y$-axis. Simple or linear regression considers straight line hypothesised relationships only. Initially, a scatter plot of the raw data should be examined to indicate any likely relationship between the variables and the shape of the relationship.
The standard form equation for a straight line is:

\[ y = a + bx \]

where \( a \) is the intercept of the line on the \( y \)-axis and \( b \) is the slope of the line.

So, given at least two data points on a scatter plot (a graph of the associated values of \( x \) and \( y \)), a regression line can be drawn.

**Example**

Consider the following scatter plot:

Examination of the scatter plot and regression line leads to the conclusion that there may be a purely coincidental relationship; it is unlikely that there is any causal relationship, in either direction, between strengths achieved in concrete test cubes and the number of accidents on construction sites.

Note, however, that there is a positive relationship when the regression line has a positive slope, upwards from left to right.

The regression line, the line of ‘best fit’ (or trend) through the data points, uses the criterion of least squares. Squaring the vertical distance of each data point from the regression line both magnifies errors and removes the possible cancelling effects of positive and negative distances. A regression line is used for estimation – there will be errors between the line and the actual, realised data points. As, in practice, “experimental error” is inevitable, it is very highly unlikely that the data point will lie exactly on the regression line. As the line is used to estimate points on the \( y \)-axis, it is usual for the equation for a straight line of estimation to be:

\[ \hat{y} = a + bx \]
where:
\( \hat{y} \) (y-hat) = values on the y-axis estimated by the equation

Least-squares error, to determine the line of best fit, minimises \( \sum (y - \hat{y})^2 \).

Given a set of data points that relate the independent variable \( x \) and the (hypothesised) dependent variable \( y \), Levin and Rubin (1990: p. 491) note the equations to find the line of best fit to be:

\[
\begin{align*}
    b &= \frac{\sum xy - n\bar{x}\bar{y}}{\sum x^2 - n\bar{x}^2} \\
    a &= \bar{x} - b\bar{y}
\end{align*}
\]

where:
\( b \) = slope of the line of best fit (estimate/regression) line
\( x \) = values of the independent variable
\( y \) = values of the (hypothesised) dependent variable
\( \bar{x} \) = mean of the values of \( x \)
\( \bar{y} \) = mean of the values of \( y \)
\( n \) = number of data points (pairs of values of the variables \( x, y \))
\( a \) = y-intercept.

The standard error of estimate measures the variability of the actual (realised) values from the regression line.

\[
S_e = \sqrt{\frac{\sum (y - \hat{y})^2}{n - 2}}
\]

Hence, the standard error of estimate measures the reliability of the estimating equation; analogous to standard deviation, it is a measure of dispersion. Levin and Rubin (1990, pp. 498–500) note:

\[
S_e = \sqrt{\frac{\sum y^2 - a\sum y - b\sum xy}{n - 2}}
\]

Assuming a normal distribution applies, the standard error of estimate exhibits the same properties as the standard deviation, and can be used in the same way, for determining variability of predictions and confidence in them.

Regression assumes that the scatter of data points around the line of best fit is ‘random’, otherwise called homoscedastic. If there is a pattern to the scatter of the data points about the line, which shows the scatter to be different at different points, heteroscedasticity is present and so regression is questionable. Strictly, homoscedasticity is where the error has constant variance; heteroscedasticity is where the variance of the error changes along the length of the regression line (Pindyck & Rubinfeld 1981: p. 49).

Not all scatter plots suggest that straight lines are the best fit, so curve fitting may be appropriate. Fortunately, as for a straight line, there are standard forms of equation for
various types of curves – usually determined by the approximate shapes of the curves, such as slope changes and any turning points. Use of computer packages is helpful for both linear and non-linear regression. The shape of the line and its nature should be detectable, along with any close alternatives, from observation of the scatter diagram and, in particular, from the nature of the relationship suggested by any underpinning theory. Theory is important!

**Example**

In the long term, the relationship between a person’s age and his/her cash income is likely to be of the form shown in the following section, whilst that person is of working age and in continuous employment.

The line is an increasing geometric curve as income increases by an approximately constant percentage each year, so that the cash sum received per annum increases progressively. Economic theory has been used to determine the nature of the relationship. Collection of data and application of statistics would allow analytic checking and quantification of the relationship. Fortunately, most statistics packages, via simple commands, manipulations of data and setting of criteria, allow the programme to determine the line of best fit.

The coefficient of correlation, \( r \), identifies the degree and nature of the relationship between the two variables, from a perfect positive relationship (+1) to a perfect negative relationship (−1), that is

\[-1 \leq r \leq +1\]

\( r = +1 \) means that an increase in variable \( x \) is matched by an equiproportional increase in \( y \). If \( r = 0 \), there is no relationship; changes in the variables are quite independent of each other; they are random. However, it is common to wish to know how much of the change in the values of a dependent variable is caused, given the logic of the relationship, by a change in the values of the independent variable. The statistic required is the coefficient of determination, \( r^2 \).

If \( r^2 = 0.81 \) (i.e. \( r = 0.9 \)), 81% of the changes in \( y \) is caused (explained) by the changes in \( x \).
The coefficient of determination can be calculated using the following method:

A sample of data has variation about its own mean, which, in terms of least squares error, is:

\[ \sum (y - \bar{y})^2 \]

Similarly, the variation of the data about the regression line is:

\[ \sum (y - \hat{y})^2 \]

The sample coefficient of determination is:

\[ r^2 = 1 - \frac{\sum (y - \hat{y})^2}{\sum (y - \bar{y})^2} \]

The coefficient of determination measures the strength of a linear relationship between two variables.

Levin and Rubin (1990: p. 510) note a ‘short-cut method’ for calculation of \( r^2 \), and most statistics packages can calculate \( r^2 \) directly:

\[ r^2 = \frac{a \sum y + b \sum xy - ny\bar{y}^2}{\sum y^2 - n\bar{y}^2} \]

If the true regression line for the population is given by \( y = a + bx \) and the line estimated from the sample is \( \hat{y} = a + bx \), the standard error of the regression coefficient can be used to test null hypotheses – for example that the slope of the regression line is unchanged from what has been found in the past (the ‘proportionate’ relationship between \( y \) and \( x \)). This is analogous to the use of standard deviation.

As \( b \) denotes the slope of the population’s regression line, \( S_b \) denotes the standard error of the regression coefficient of \( b \).

\[ S_b = \frac{S_e}{\sqrt{\sum x^2 - nx^2}} \]

\[ S_e \text{ is the standard error of estimate; } = \sqrt{\frac{\sum y^2 - a \sum y - b \sum xy}{n - 2}} \]

Using the \( t \)-distribution with \( n - 2 \) degrees of freedom, the limits for the acceptance region in this instance, showing that \( b \) is unchanged, are:

Upper: \( b + t(s_b) \)
Lower: \( b - t(s_b) \)

Confidence intervals can be calculated in a similar way.
For some types of data, such as opinion surveys, which have employed Likert response formats or something similar, the data are not suitable for analysis by regression and correlation due to the nature of the scales employed.

### Example

Data on satisfaction with projects procured by various approaches have been collected from clients and contractors using a five-point Likert response format (1-totally satisfied, 5-totally dissatisfied). The data are summarised in the following section. All cell figures are numbers of respondents scoring per cell.

<table>
<thead>
<tr>
<th>Procurement Method</th>
<th>Client Satisfaction</th>
<th>Contractor Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Traditional</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Construction management</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Management contracting</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Project management</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Design and build</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Design and management</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>BOOT(^a)</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

\(^a\)The procurement method: Build, Own, Operate, Transfer.

Means and standard deviations are not appropriate. Rank correlations should be used as only the rankings can be compared. Rankings of satisfaction are obtained from examining the scorings in the totally satisfied column (column 1) – only in the event of tied scores are the next (and then subsequent) columns considered to determine the ranks.

<table>
<thead>
<tr>
<th>Clients</th>
<th>Contractors</th>
<th>D</th>
<th>D^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Difference)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td>4</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Construction management</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Management contracting</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Project management</td>
<td>5</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Design and build</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Design and management</td>
<td>6</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>BOOT</td>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

The approach is adopted because respondents interpret the scorings differently in terms of both levels of the score categories (1–5 and associated word (semantic) descriptors, if any) and the intervals between the score categories. The latter
differences may be accentuated if the data are collected only against semantic
descriptors.
The coefficient of correlation between the ranks is a measure of the association
between two variables, which is determined from the ranks of observations of the
variables. It is calculated using Spearman’s coefficient of rank correlation, $\rho$:

$$p = 1 - \frac{6 \sum D^2}{n(n^2 - 1)} = \frac{6 \times 30}{7(7^2 - 1)} = 1 - \frac{180}{7 \times 48} = 1 - 0.54 = 0.46$$

As Likert response formats yield ordinal data, strictly, regression and correlation cannot
be used, as those analytic techniques require interval or ratio data. However, following Labovitz (1970),
especially where ordinal variables permit a large number of categories to be specified, the variables can be treated as interval data, especially as techniques such as regression and correlation are well known, powerful and quite easy to use and interpret. The view is controversial, and so, before treating ordinal data as interval data, advice should be obtained from an expert statistician regarding the validity of such an adaptation for the particular data: if in doubt, be strict in the treatment of data (see also Chapter 6, Scales of measurement, and Carifio and Perla, 2007; 2008; Norman, 2010).

### 7.5.4 Multiple regression

Regression analysis refers to relations of changes in levels of $y$ to changes in levels of $x$. In multiple regression, the value of the predicted outcome variable $y$ is viewed as depending on the intercept on the $y$-axis, and the values of the predictor variables $x_1, x_2, x_3, x_k$ and so on multiplied by a coefficient $\beta$ chosen in practice so as to minimise the sum of the squared discrepancies between the predicted and obtained values of $y$. A term $c$ is added to describe the discrepancy between a particular value of $y$ and the predicted value for that $y$. Thus, for two predictor variables, $x_1$ and $x_2$, the equation is:

$$y = \alpha + \beta_1 x_1 + \beta_2 x_2 + c$$

As the number of predictor variables increases, all the $\beta$’s and $\alpha$’s change so that the magnitude, sign and statistical significance of each regression coefficient depends entirely on which other predictor variables are in the regression equation.

### Example

A multiple regression model is developed to predict the average hourly maintenance cost of tracked hydraulic excavators operating in the UK open cast mining
industry. The performance of this model is then compared to an artificial neural network (ANN) model (see Edwards et al. 2000 for details.)

A multiple regression model is used to relate bidder competitiveness (the dependent variable) to the independent variables of bidder, contract type and contract size (see Drew & Skitmore 1997 for details).

A special problem of multiple regression is that of collinearity, or high correlations among the predictor variables, for example age and experience as fellow predictor variables. Collinearity makes it hard to interpret the substantive meaning of regression coefficients. Moses (1986) points out that one consequence of collinearity is that we may have a large $R^2$ and yet find none of the regressors to be significant.

Canonical correlation is the correlation between two or more predictor variables and two or more dependent variables. The canonical correlation coefficient is a Pearson product–moment correlation between a composite-independent and a composite-dependent variable. Rosenthal and Rosnow (1991) do not recommend canonical correlation for hypothesis testing or confirmatory analyses but find that the procedure is useful from time to time as a hypothesis-generating procedure, that is, in the spirit of exploratory data analysis. ‘For the situation for which canonical correlations apply, we have found it more useful to generate several reasonably uncorrelated independent supervariables (with the help of principal components or cluster analysis) and several reasonably uncorrelated dependent supervariables (with the help of principal components or cluster analysis)’ (Rosenthal & Rosnow 1991: p. 560).

### 7.5.5 Time series

Most of the data that are used by researchers are time series. These are measurements of a continuous variable, such as temperature of the air at a particular location, made at constant intervals of time over a period. As the measurements are instantaneous representations of a variable that changes continuously, joining the points on a plot produces a graph of the time series.

Time series have four component parts:

- Secular trend ($T$)
- Cyclical fluctuation ($C$)
- Seasonal variation ($S$)
- Residual component irregular/random variation ($R$).

Quite simple techniques can be employed to break down the time series into its deterministic components; however, certain aspects must be considered first. The nature of the model – the way in which the components aggregate to produce the realisations – is either additive or multiplicative (i.e. $A = T + C + S + R$; or $A = T \times C \times S \times R$). The relevance of the data must be evaluated – annual data cannot reveal a seasonal component, and short runs of data cannot reveal cycles. In economics, cycles are short, medium and long; long cycles may be of about 50 years.

If the data cannot reveal certain components, the hidden component is considered to be a joint part of the residual.
Having collected realisations of, if possible, raw data, the first step is to produce a scatter plot, then the line of best fit is used to represent the secular trend. Often, line-fitting methods, using the regression techniques described earlier, are used to determine the line of best fit. The usual criterion for determining the line of best fit is minimum least-squares error. For long duration runs of data, it is important not to fit a secular trend line of too complex a shape such that it will absorb some seasonal/cyclical components. It is best to select a line of quite simple shape and well-known mathematical formula – straight line, logarithmic, exponential, Gompertz, logistic and polynomial. A good criterion is to use the simplest, appropriate form of line; this approach is called ‘parsimony’.

The standard mathematical equations for the lines just noted are as follows:

- **Straight**: \( y = a + bx \)
- **Logarithmic**: \( y = ab^x \)
- **Exponential**: \( y = ae^{bx} \) (a ‘special case’ of logarithmic)
- **Gompertz**: \( y = ka^b \)
- **Logistic**: \( \frac{1}{y} = k + ab^x \)
- **Polynomial**: \( y = a + bx + cx^2; a + bx + cx^2 + dx^3 \) etc.

Familiarity with the shapes of the lines produced by the standard form equations will be a notable help in trend-fitting. Usually, it is better to avoid high powers of \( x \).

Alternative methods to statistical line fitting to represent the secular trend include semi-averages and moving averages (MAs). For semi-averages, the data set is divided into halves, the average of each half-set is calculated and the semi-average trend line is the straight line through the two half-set average points, that is, the semi-average points. For MAs, an appropriate number of data points must be selected for averaging. The selection depends on the nature of the data, the periods of sampling and the amount of ‘smoothing’ desired, because the more the data points are averaged, the greater the smoothing. Using an odd number of data points, the MA is ‘centred’ on a sampling time automatically. However, for a MA with an even number of data points, weightings must be used to ‘centre’ the averages on sampling times.

### Example

Assume quarterly data; that is sampling is at 3-monthly intervals. In this instance, averaging is over three quarters.

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Data</th>
<th>Total for 3 Quarters</th>
<th>3QMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
3QMA = \frac{1}{3} (10 + 11 + 13) = \frac{34}{3} = 11.3
\]

\[
3QMA = \frac{1}{3} (11 + 13 + 14) = \frac{38}{3} = 12.7
\]

\[
3QMA = \frac{1}{3} (13 + 14 + 14) = \frac{41}{3} = 14.7
\]

\[
3QMA = \frac{1}{3} (14 + 16 + 15) = \frac{45}{3} = 15.0
\]

\[
3QMA = \frac{1}{3} (15 + 18 + 18) = \frac{49}{3} = 16.3
\]
To calculate the 4QMA (common for quarterly data) from the last table of data, the formula to centre the MAs on sampling times is:

\[ \frac{A_{t-2} + 2A_{t-1} + 2A_t + 2A_{t+1} + A_{t+2}}{8} \]

\( A \) = actual data point
\( A_t \) = actual data value at time \( t \)

The moving average is centred on \( A_t \) with the preceding and succeeding quarterly data at distance two quarters given a single weighting each, other data points being given a double weighting each, to preserve a balanced centring.

**Example**

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Data</th>
<th>Weighted 4Q Total</th>
<th>4QMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>13.62</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>14</td>
<td>14.5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>15.25</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>15</td>
<td>116</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>18</td>
<td>122</td>
<td></td>
</tr>
</tbody>
</table>

In order to fit a straight line \( (y = a + bx) \) to a set of sample data:

\[ a = \bar{y} - b\bar{x} \quad \text{and} \quad b = \frac{\sum xy - n\bar{xy}}{\sum x^2 - n\bar{x}^2} \]

For the sample data, ‘rounded’ about the mid-point of \( x \), that is \( \bar{x} = 0 \) (see the following table), this reduces to \( a = \bar{y} \) and \( b = \frac{\sum xy}{\sum x^2} \).

<table>
<thead>
<tr>
<th>Year/Qtr</th>
<th>(Data; A) Output – Const 1975</th>
<th>Round Q1 1977</th>
<th>Round Q1 1978/ Q4 1979 (x)</th>
<th>( x^2 )</th>
<th>( xy )</th>
<th>Linear Trend ( (T) ) ( y_t = 2745 +7.28x )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1977</td>
<td>1 2511</td>
<td>0</td>
<td>-15</td>
<td>225</td>
<td>-37 665</td>
<td>2636</td>
</tr>
<tr>
<td></td>
<td>2 2612</td>
<td>2</td>
<td>-13</td>
<td>169</td>
<td>-33 956</td>
<td>2650</td>
</tr>
<tr>
<td></td>
<td>3 2698</td>
<td>4</td>
<td>-11</td>
<td>121</td>
<td>-29 678</td>
<td>2665</td>
</tr>
<tr>
<td></td>
<td>4 2654</td>
<td>6</td>
<td>-9</td>
<td>81</td>
<td>-23 886</td>
<td>2679</td>
</tr>
</tbody>
</table>
The best prediction of the series, shown in the last data column, is the trend plus seasonal components. The sample data were insufficient to yield a cyclical component and the residuals are random. Given appropriate analysis of the other components, over time, the mean of the residuals is zero.

Note: In the example, the additive model, where \( A = T + C + S + R \), was used; in practice (especially in economics), the multiplicative model is preferable. No cyclical fluctuation can be calculated in this example, as 4 years is not sufficient data; hence, the cyclical fluctuation component is absorbed by each of the three other components. Hence, in the following table, the residual component is calculated as \( R = A - T - S \).

<table>
<thead>
<tr>
<th>Year/Qtr</th>
<th>Linear Trend (T)</th>
<th>Detrended Series (A - T)</th>
<th>Seasonal Component (S)</th>
<th>Seasonally Adjusted Series (A - S)</th>
<th>Residual Component (R)</th>
<th>Predicted Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1977</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2636</td>
<td>-125</td>
<td>-133</td>
<td>2644</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2650</td>
<td>-38</td>
<td>43</td>
<td>2569</td>
<td>-81</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2665</td>
<td>33</td>
<td>103</td>
<td>2595</td>
<td>-70</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2679</td>
<td>-25</td>
<td>-13</td>
<td>2667</td>
<td>-12</td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2694</td>
<td>-132</td>
<td>-133</td>
<td>2695</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2709</td>
<td>145</td>
<td>43</td>
<td>2816</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2723</td>
<td>187</td>
<td>103</td>
<td>2807</td>
<td>84</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2738</td>
<td>66</td>
<td>-13</td>
<td>2817</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>1979</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2752</td>
<td>-229</td>
<td>-133</td>
<td>2656</td>
<td>-96</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2767</td>
<td>81</td>
<td>43</td>
<td>2805</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2781</td>
<td>170</td>
<td>103</td>
<td>2848</td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2796</td>
<td>112</td>
<td>-13</td>
<td>2921</td>
<td>125</td>
<td></td>
</tr>
</tbody>
</table>
The detrended series is used to construct a table, as shown as follows, so that the seasonal components of the time series can be calculated.

### Data Analysis

<table>
<thead>
<tr>
<th>Year/Qtr</th>
<th>Linear Trend (T)</th>
<th>Detrended Series (A – T)</th>
<th>Seasonal Component (S)</th>
<th>Seasonally Adjusted Series (A – S)</th>
<th>Residual Component (R)</th>
<th>Predicted Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2811</td>
<td>47</td>
<td>–133</td>
<td>2897</td>
<td>86</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2825</td>
<td>–16</td>
<td>43</td>
<td>2766</td>
<td>–59</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2840</td>
<td>18</td>
<td>103</td>
<td>2755</td>
<td>–85</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2854</td>
<td>–206</td>
<td>–13</td>
<td>2661</td>
<td>–193</td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2869</td>
<td></td>
<td>–133</td>
<td></td>
<td></td>
<td>2736</td>
</tr>
<tr>
<td>2</td>
<td>2883</td>
<td></td>
<td>43</td>
<td></td>
<td></td>
<td>2926</td>
</tr>
<tr>
<td>3</td>
<td>2898</td>
<td></td>
<td>103</td>
<td></td>
<td></td>
<td>3001</td>
</tr>
<tr>
<td>4</td>
<td>2912</td>
<td></td>
<td>–13</td>
<td></td>
<td></td>
<td>2899</td>
</tr>
<tr>
<td>1982</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2927</td>
<td></td>
<td>–133</td>
<td></td>
<td></td>
<td>2794</td>
</tr>
<tr>
<td>2</td>
<td>2842</td>
<td></td>
<td>43</td>
<td></td>
<td></td>
<td>2885</td>
</tr>
</tbody>
</table>

Note: \( \sum R \approx 0. \)

7.5.6 **Index numbers**

Index numbers are a means of measuring changes of a composite entity over time, which, itself, is not quantifiable directly, but the components of which may be measured and aggregated (an index number is analogous to a construct, which is made up of several variables). Common examples of index numbers are the retail prices index (RPI) and the FTSE100 share index; in the UK construction industry – the Tender Price Index and the Building Cost Index, both produced and published by the Building Cost Information Service (BCIS) are examples. The composite nature of an index number distinguishes it from a price or quantity relative. A quantity relative is the quantity of an item in the current year compared to the quantity in the base year (e.g. quantity bought in each of these years described as a number of units bought). A price relative is the price of an
item in the current year compared to the price in the base year (usually price per unit). Index numbers use the concept of a ‘basket of goods’ (a construct), which is a composite entity, to provide the weightings to be applied to price relatives.

<table>
<thead>
<tr>
<th>Year</th>
<th>Price/Unit (£)</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950 (base year)</td>
<td>20.00</td>
<td>100</td>
</tr>
<tr>
<td>1955</td>
<td>24.00</td>
<td>120</td>
</tr>
<tr>
<td>1960</td>
<td>29.00</td>
<td>145</td>
</tr>
<tr>
<td>1965</td>
<td>34.00</td>
<td>170</td>
</tr>
<tr>
<td>1970</td>
<td>40.00</td>
<td>200</td>
</tr>
<tr>
<td>1975</td>
<td>47.00</td>
<td>235</td>
</tr>
<tr>
<td>1980</td>
<td>58.00</td>
<td>290</td>
</tr>
<tr>
<td>1985</td>
<td>70.00</td>
<td>350</td>
</tr>
</tbody>
</table>

Index numbers are used extensively in published statistics. They show the change from a base point of index 100. Analysis of changes between points, other than with the base, requires an element of arithmetic. A further element of possible difficulty or confusion is that if two series of index numbers, say a price index – PI – and a cost index – CI, have the same base point and both are allocated 100 at that point, for example 1 January 1990, it does not mean that prices and costs were equal at 1 January 1990; subsequent proportional changes in the two index series can be considered.

If at 1 April 1991, PI = 120 and CI = 115, prices have increased, on average, 20% over the 15-month period, whilst costs have increased by 15%. Thus, over the 15-month period, the activity became more profitable – by 5% of the base price.

### 7.5.7 Simple average index

The simple average index takes no account of the different units of sale, patterns of consumption and changes in those patterns.
### Example

<table>
<thead>
<tr>
<th>Item</th>
<th>Price/Unit 1960 (pence)</th>
<th>Price/Unit 1985 (pence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bricks</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Electric cable</td>
<td>35</td>
<td>60</td>
</tr>
<tr>
<td>Sand</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>PVC pipe</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>Cement</td>
<td>60</td>
<td>100</td>
</tr>
<tr>
<td>Aggregate</td>
<td>20</td>
<td>30</td>
</tr>
</tbody>
</table>

\[
i = \frac{40 + 60 + 50 + 40 + 100 + 30}{20 + 35 + 25 + 30 + 60 + 20} \times \frac{100}{1} = \frac{32000}{190} = 168
\]

Production of index numbers comprises relating ratios, which express the change in the price or quantity to a particular parameter—usually time. Price relatives are expressed for a predetermined quantity. Normally, determination of price relatives involves sampling; the average price relative is used for the index. The variability of the price relatives for the goods in the basket about the average is important in establishing and maintaining the validity of the index.

Components of an index:

\[
\begin{bmatrix}
0 \sum p_0 q_0 & 1 \sum p_0 q_1 & 2 \sum p_0 q_2 \\
1 \sum p_1 q_0 & 1 \sum p_1 q_1 & 2 \sum p_1 q_2 \\
2 \sum p_2 q_0 & 2 \sum p_2 q_1 & 2 \sum p_2 q_2 \\
\end{bmatrix}
\]

\[p_0, p_1, p_2 = \text{prices in years 0, 1 and 2} \]
\[q_0, q_1, q_2 = \text{quantities in years 0, 1 and 2.}\]

The main diagonal, or trace, of the matrix (top left to bottom right) gives measures of value of the constituents of the index.

\[
V_{01} = \frac{\sum p_1 q_1}{\sum p_0 q_0} \quad V_{02} = \frac{\sum p_2 q_2}{\sum p_0 q_0}
\]
\[ V_{01} = \text{change of value from year 0 to year 1.} \]

The relationship for the change in value from year 1 to year 2 is:

\[ V_{12} = \frac{\sum p_2 q_2}{\sum p_1 q_1} \]

If the index comprises a variety of items, \( i \), where \( i = 1, 2, 3, \ldots, n \), then

\[ \sum_{i=1}^{n} p_{0i} q_{0i} = \sum p_0 q_0 \]

A two-case matrix:

\[
\begin{array}{c|cc}
\text{Prices} & 0 & 1 \\
\hline
0 & \left[ \frac{\sum p_0 q_0}{\sum p_0 q_1} \right] & \left[ \frac{\sum p_0 q_1}{\sum p_1 q_0} \right] \\
1 & \left[ \frac{\sum p_0 q_1}{\sum p_1 q_0} \right] & \left[ \frac{\sum p_1 q_1}{\sum p_1 q_1} \right]
\end{array}
\]

*Base-weighted* and *current-weighted* indices are the most common standard forms of index numbers.

The *base-weighted* (Laspèyres) indices are:

\[
\begin{align*}
\text{Price} & : \frac{\sum p_1 q_0}{\sum p_0 q_0} \quad \text{i.e. } P_{01}(q_0) \\
\text{Quantity} & : \frac{\sum p_0 q_1}{\sum p_0 q_0} \quad \text{i.e. } Q_{01}(p_0)
\end{align*}
\]

Laspèyres indices are base weighted (usually at year 0). As the weighting applies to the run of index numbers thereafter, the weightings are fixed (as at the base).

The *current-weighted* (Paasche) indexes of price and quantity are:

\[
\begin{align*}
\text{Price} & : \frac{\sum p_1 q_1}{\sum p_0 q_1} \quad \text{i.e. } P_{01}(q_1) \\
\text{Quantity} & : \frac{\sum p_1 q_1}{\sum p_1 q_0} \quad \text{i.e. } Q_{01}(p_1)
\end{align*}
\]

The first row of the matrix denotes expenditure at constant prices at the base year; columns represent expenditures at constant quantities (of the particular years). Quantity indexes represent expenditures in ‘real terms’. 
Laspeyres indexes are both fixed weighted and base weighted. It is usual for the reference base (year) to be the year used for the weight’s base. Most published indexes are rebased periodically; this helps to maintain their validity to reflect changes in patterns of use/consumption of components.

A Laspeyres PI, $P_{0t}(q_0)$ can be rebased whilst retaining its fixed weighting by switching rows:

$$P_{1t}(q_0) = \frac{P_{0t}(q_0)}{P_{01}(q_0)} = \frac{\sum p_t q_0}{\sum p_1 q_0}$$

It can retain its base weighting but obtain a different reference base by switching columns:

$$P_{1t}(q_1) = \frac{\sum p_t q_1}{\sum p_1 q_1}$$

The construction of some simple index numbers occurs as follows.

### Example

**Employee Type**

<table>
<thead>
<tr>
<th>Weekly Wage Rates (£)</th>
<th>1950</th>
<th>1955</th>
<th>1960</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unskilled</td>
<td>8.75</td>
<td>10.75</td>
<td>14.50</td>
</tr>
<tr>
<td>Semi-skilled</td>
<td>9.75</td>
<td>12.50</td>
<td>16.00</td>
</tr>
<tr>
<td>Skilled</td>
<td>12.00</td>
<td>14.00</td>
<td>18.50</td>
</tr>
<tr>
<td>Clerical</td>
<td>10.00</td>
<td>12.25</td>
<td>13.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>40.50</td>
<td>49.50</td>
<td>62.00</td>
</tr>
</tbody>
</table>

**Weekly Wage Rate Relatives, 1950 = 100**

<table>
<thead>
<tr>
<th></th>
<th>1950</th>
<th>1955</th>
<th>1960</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unskilled</td>
<td>100</td>
<td>122.9</td>
<td>165.7</td>
</tr>
<tr>
<td>Semi-skilled</td>
<td>100</td>
<td>128.2</td>
<td>164.1</td>
</tr>
<tr>
<td>Skilled</td>
<td>100</td>
<td>116.7</td>
<td>154.2</td>
</tr>
<tr>
<td>Clerical</td>
<td>100</td>
<td>122.5</td>
<td>130.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>400</td>
<td>490.3</td>
<td>614.0</td>
</tr>
</tbody>
</table>

(continued)
(continued)

Index of weekly wage rates:

\[
\begin{align*}
    1950 : & \quad \frac{400}{4} = 100.0 \\
    1955 : & \quad \frac{490.3}{4} = 122.6 \\
    1960 : & \quad \frac{614.0}{4} = 153.5 
\end{align*}
\]

By using aggregated wage rates:

Aggregates: 1950 = 40.50; 1955 = 49.50; 1960 = 62.00

\[
\begin{align*}
    1950 : & \quad \left( \frac{40.50}{4} \div \frac{40.50}{4} \right) \times \frac{100}{1} = \frac{40.50}{40.50} \times \frac{100}{1} = 100 \\
    1955 : & \quad \frac{49.50}{40.50} \times \frac{100}{1} = 122.2 \\
    1960 : & \quad \frac{62.00}{40.50} \times \frac{100}{1} = 153.1 
\end{align*}
\]

<table>
<thead>
<tr>
<th>Assume Constant 1950–1960</th>
<th>(Quantity Weights)</th>
<th>(Value Weights 1950)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Employees</td>
<td>Average Wages Bill (£)</td>
<td></td>
</tr>
<tr>
<td>Unskilled</td>
<td>9</td>
<td>102.00</td>
</tr>
<tr>
<td>Semi-skilled</td>
<td>23</td>
<td>293.25</td>
</tr>
<tr>
<td>Skilled</td>
<td>17</td>
<td>252.17</td>
</tr>
<tr>
<td>Clerical</td>
<td>1</td>
<td>11.75</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>50</strong></td>
<td><strong>659.17</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relatives</th>
<th>Wage Rates Relative to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Wages Bill</td>
<td>1950</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Unskilled</td>
<td>102.00</td>
</tr>
<tr>
<td>Semi-skilled</td>
<td>293.25</td>
</tr>
<tr>
<td>Skilled</td>
<td>252.17</td>
</tr>
<tr>
<td>Clerical</td>
<td>11.75</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>659.17</strong></td>
</tr>
</tbody>
</table>

(continued)
Example

Consider the following:

<table>
<thead>
<tr>
<th>Year</th>
<th>Index (1955 = 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td>119.0</td>
</tr>
<tr>
<td>1961</td>
<td>121.3</td>
</tr>
<tr>
<td>1962</td>
<td>125.0</td>
</tr>
<tr>
<td>1963</td>
<td>126.4</td>
</tr>
<tr>
<td>1964</td>
<td>128.0</td>
</tr>
<tr>
<td>1965</td>
<td>132.0</td>
</tr>
<tr>
<td>1965</td>
<td>100.0 (1965 = 100)</td>
</tr>
<tr>
<td>1966</td>
<td>102.1</td>
</tr>
<tr>
<td>1967</td>
<td>104.0</td>
</tr>
</tbody>
</table>

To convert the second run to 1955 = 100 base:

- 1965: $132.0 \times \frac{100.0}{100.0} = 132.0$
- 1966: $132.0 \times \frac{102.0}{100.0} = 134.8$
- 1967: $132.0 \times \frac{104.0}{100.0} = 137.3$

Using numbers of employees in each category and their wage rates yield index numbers of:

- 1950: 100.0
- 1955: 122.7
- 1960: 159.8

Hence, the method of producing the indexes does (if only marginally) affect the result. Frequently, long series of index numbers have the base changed periodically; the manipulation required to convert to a common base is quite straightforward.
7.5.8 Chained index

Often, short runs of index numbers are produced, which must be ‘spliced’, that is joined together coherently, to produce long runs. This is similar to the change of base calculation.

An alternative is to produce a chain index. Although, ideally, a chain index would be updated continuously for changes in quantities as well as prices, in practice, for indexes such as the RPI, chaining, that is adjusting quantities and so on, occurs annually.

### Example

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP at 1958 Constant Prices (£m)</th>
<th>Chain Index</th>
<th>Price Index 1958 = 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1956</td>
<td>21,070</td>
<td>21,070 x 100 = 98.1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP at 1958 Constant Prices (£m)</th>
<th>Chain Index</th>
<th>Price Index 1958 = 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
<td>21,474</td>
<td>21,474 x 100 = 101.9</td>
<td>100.0</td>
</tr>
<tr>
<td>1958</td>
<td>21,478</td>
<td>21,478 x 100 = 100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>1959</td>
<td>22,365</td>
<td>22,365 x 100 = 104.1</td>
<td>104.1</td>
</tr>
<tr>
<td>1960</td>
<td>23,484</td>
<td>23,484 x 100 = 105.0</td>
<td>109.3</td>
</tr>
<tr>
<td>1961</td>
<td>24,268</td>
<td>24,268 x 100 = 103.3</td>
<td>113.0</td>
</tr>
<tr>
<td>1962</td>
<td>24,442</td>
<td>24,442 x 100 = 100.7</td>
<td>113.8</td>
</tr>
<tr>
<td>1963</td>
<td>25,537</td>
<td>25,537 x 100 = 104.5</td>
<td>118.9</td>
</tr>
<tr>
<td>1964</td>
<td>26,912</td>
<td>26,912 x 100 = 105.4</td>
<td>125.3</td>
</tr>
</tbody>
</table>

Index numbers are a convenient way of representing a time series to demonstrate relative, proportional changes from the base. Beware of changes occasioned by sampling variations, splicing, chaining and so on. Remember that index numbers do not give absolute figures.

As it is common for index numbers to be used to depict time-series data, it is appropriate to reinforce the wisdom by drawing a diagram of the data in as ‘raw’ a state as possible. An important aspect of time series is that the realisations are subject to a constant set of probability laws – this is a vital consideration for predictability; an essential of management. Plotting the data makes it easy to identify the likelihood of the probability requirements being met and, often more obviously, any incidences of ‘discontinuities’ or shocks – external (exogenous) influences, which cause a disruption to the ‘smooth’ flow of the data stream.
Shocks are important but, due to their nature, cannot be predicted. In his major work, *Building Cycles and Britain’s Growth*, Parry-Lewis (1965) considered the most important influences on levels of construction activity to be:

- population,
- interest rates and
- shocks.

### 7.6 Other analytical techniques

#### 7.6.1 Cluster analysis

Appropriate algorithms (mathematical rules or procedures) are used in cluster analysis to split the data into clusters/groups. There are two basic types of clustering technique: *hierarchical* and *partitioning* (as performed by the SPSS – see SPSS 1997). The data are sorted on the basis of optimising some predefined criteria (Dillon & Goldstein 1984). Whilst the hierarchical method performs successive division of the data, which produces irrevocable allocation of clusters, the partitioning method allows data to switch cluster membership. Hierarchical algorithms make one pass through a data set, and therefore, poor cluster assignment cannot be modified (Ketchen & Shook 1996). In the partitioning method, by making multiple passes through the data, the final solution optimises within-cluster homogeneity and between-cluster heterogeneity – provided that the number of clusters is specified *a priori* (Ketchen & Shook 1996). However, according to Aldenderfer and Blashfield (1984), Ward’s method (1963) is the most widely used cluster method in social sciences and has been shown to outperform other cluster procedures.

Common methodological issues in the use of cluster analysis involve (1) selecting the number of clusters and (2) testing for differences among clusters. Major jumps in fusion coefficients at each agglomerative stage can be examined to show the number of clusters; that is, the jump indicates the suggested ‘cut-off’ (see Ulrich & McKelvey 1990 e.g.). To test for the differences among clusters, the within-group distance can be compared to the across-group distance.

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**Example**

Sabherwal and Robey (1995) seek to classify the sequences of events that affect the information system (IS) implementation processes in 53 organisations. Cluster analysis is used to develop an empirical taxonomy of IS implementation procedures on the basis of inter-sequence distances, and each sequence of events represents one data point.

To test for differences among clusters: (1) compute the mean distance of each sequence from the other sequences within its cluster; (2) for each cluster, consider the sequence with the smallest mean distance from the other members of the cluster to make an approximation to the cluster centroid; (3) perform t-test or F-test.
Research Methods for Construction

(continued)

to compare the mean distance of each sequence from the other sequences within its cluster with its mean distance from the sequences approximating centroids of the other clusters.

Comparison of the mean distance from the other sequences within the same cluster with the mean distance from the sequences approximating cluster centroids of the other clusters produced a $t$-statistic of 2.42, significant at the 0.01 level. This result indicates that the within-group distances are less than the across-group distances, and that the clusters are distinct.

7.6.2 Factor analysis

Factor analysis is a class of multivariate statistical methods, which analyse relationships among difficult-to-interpret correlated variables in terms of a few conceptually meaningful, relatively independent factors, each of which represents some combination of the original variables (Rummel 1970; Kleinbaum et al. 1988; Comrey & Lee 1992). The variables are grouped into a relatively small number of factors (through factor extraction) that can be used to represent relationships among sets of many interrelated variables (see Norusis 1992). The purpose is to identify the underlying factors (dimensions) that account for the relationships amongst the variables (essentially, revealed by correlations between the variables). The technique has two primary uses – to reduce a large number of variables to a smaller, manageable set of data, and to study the underlying structure of the variables.

An important issue, of continuing debate, is the number of data sets (responses) which are required for factor analysis to be applied. Normally, a data set of at least 100 usable returns is necessary for factor analysis, provided the factor structure is clear; otherwise, a larger sample is desirable (perhaps of minimum 200) (Kline, 1994: 73). Further, Kline (1994: 74) suggests a minimum of 2 responses per variable included whilst others (e.g. Field, 2000: 443) advocates at least 10; a third advocacy is that the ratio of responses to factors should be at least 20:1 (ibid 74).

However, in executing factor analysis on data collected for culture research, although data are likely to be collected from individuals, the very nature of culture (a group construct) requires factor determination from means of the groups of individuals (to avoid possible ecological fallacy). Thus, Hofstede (1998: 480) notes “Analyses based on group mean scores are called ecological analyses. Ecological factor analyses are of necessity characterized by flat matrices, that is, few cases compared to the number of variables; often fewer cases than variables. Textbooks on factor analysis require that the number of cases should be much larger than the number of variables, but for ecological factor analysis this constraint does not apply. The stability of the factor structure for ecological matrices does not depend on the number of aggregate cases but on the number of independent individuals who contributed to the cases …”

Further, “If the scale is truly applicable abroad, its factor structure and pattern of factor loadings should be equivalent across all cultures” (Knight, 1997: 216) – that is applicable across organisational as well as national cultures.
A factor is a type of *latent construct* in that a construct is an amalgamation of variables and is latent because it cannot be observed (and measured) directly but only through its constituent variables. Usually, the goodness of fit of the variables that are believed to combine to constitute the construct is assessed by means of calculating *Chronbach’s alpha* (α), which is a coefficient of reliability (consistency). Thus, Chronbach’s alpha uses metrics of the number of variables, which are believed to be the constituents of the construct and the correlations between them:

$$\alpha = \frac{N\bar{r}}{1 + (N - 1)\bar{r}}$$

where:

- \( N \) = number of variables
- \( \bar{r} \) = average inter-variable correlation of all the variables

Generally, the critical level for reliability when using Chronbach’s alpha is 0.7; any coefficient below that indicates that the variables are not sufficiently inter-correlated to combine to yield a single latent construct. Apart from being used in factor analysis, Chronbach’s alpha is used widely as a reliability indicator – such as in developing scales of measurement in the Social Sciences.

Usually, factor extraction is done by means of principal components analysis, which transforms the original set of variables into a smaller set of linear combinations that account for most of the variation of the original set. The principal components are extracted so that the first principal component accounts for the largest amount of the total variation in the data. The \( m \)th principal component \( PC_{(m)} \) is that weighted linear combination of the observed variables \( X \),

$$PC_{(m)} = \omega_{(m)1}X_1 + \omega_{(m)2}X_2 + \cdots + \omega_{(m)p}X_p$$

which has the largest variance of all linear combinations that are uncorrelated with all of the previously extracted principal components. Various tests are required for the appropriateness of the factor extraction, including the Kaiser–Meyer–Olkin (KMO) measure of sampling accuracy and the Barlett test of sphericity, which tests the hypothesis that the correlation matrix is an identity matrix. Normally, a data set of at least 100 usable returns is necessary for factor analysis.

As the distinctive characteristic of principal components analysis is its data-reduction capacity, it must determine the number of factors to be retained. Kaiser (1958) suggests that one criterion for determining the number of retained factors is to exclude factors with variances less than one. The rationale for this is that any factor should account for more variance than any single variable in the standardised test score space. Another approach is proposed by Cattell (1966), the ‘scree test’, where the eigenvalues of each component are plotted against their associated component. The scree plot helps to identify the number of factors to be retained by looking for a relatively large interval between eigenvalues (which occurs where the slope of the scree plot undergoes a clear change). The rationale for the scree test is that as the principal component solution extracts factors in successive order of magnitude, the substantive factors appear before the numerous
trivial factors, which have small eigenvalues that account for a small proportion of the total variance. However, Dillon and Goldstein (1984) mention two complications of the scree test. Firstly, there might be no obvious break, in which case the scree test is inconclusive. Secondly, in the case of having several breaks, it would be difficult to decide which break reflects the more appropriate number of factors.

Since the purpose of factor analysis is to group variables into factors (or principal components) determined by factor loadings, meaningful interpretation of the factors generated, is important. Factor loadings (or coefficients) give the correlations between variables and factors. Whilst factor loading of 0.30 is often used as a cutoff for significance (so that variables with factor loadings of <0.30 are not included in the factor), Nunnally (1978: p. 434) suggests that it is doubtful that loadings smaller than 0.40 should be taken seriously: ‘a … way to fool yourself with factor analysis is … to overinterpret the meaning of small factor loading … ’. One may prefer the factor structure where the groups of variables are conceptually consistent and interpretable so that a factor label can be meaningfully assigned.

For ease of interpretation of the factor extraction, the principal components matrix is often rotated. There are several rotation methods available in SPSS, and the more common ones are varimax and oblimin. Dillon and Goldstein (1984) assert that the varimax method is most popularly used to rotate principal components solutions. In simple terms, the procedure seeks to rotate factors so that the variation of the squared factor loadings for a given factor is made large to allow ease of interpretation on the basis of the significance of the loadings.

Example

A comparative study is conducted on 84 UK contractors to determine the factors that influence contractors' cost estimating by means of factor analysis. KMO is 0.748, which is acceptable, and Barlett's test of sphericity is 977.239 with associated significance level at $p = 0.000$, suggesting that the population correlation matrix is not an identity matrix.

The variables are grouped into seven factors: project complexity, technological requirements, project information, project team requirement, contract requirement, project duration and market requirement.

For further details, see Akintoye (2000).

7.6.3 Path analysis

Path analysis is a generalisation of multiple regression that allows one to estimate the strength and sign of directional relationships for complicated causal schemes with multiple dependent variables (Li 1975). The result of path analysis is a model that explains the interaction of a large number of variables to illustrate the causality entertained in a network of relationships. The strengths of these relationships are measured by path coefficients that are standardised measures that can be compared to determine the relative predictive power of each independent variable with the effects of the other variables being partialled out.
Path analysis provides researchers with a multivariate approach (more than one dependent, endogenous variable which bring about simultaneous equations) to estimate, structurally, the direct, indirect and total causal effects among latent constructs – supposing that the theoretically sound model, covering *a priori* hypothesised causalities of the involved constructs, has been conceived (see Bollen 1989; Mueller 1996). The causal scheme is usually considered an *a priori* hypothesis of potential effects, and alternative hypotheses can be proposed and tested against each another. Conversely, the *a priori* causal scheme can be taken as a given and used to make predictions about patterns of evolution (Scheiner *et al.* 2000).

The particular value of path analysis is that it illustrates the working relationship of all variables in a network of relative predictive powers, thus allowing one to understand the relationships among variables in a systematic manner. Certain variables are singled out as ‘causes’ (exogenous variables) and other variables as ‘effects’ endogenous variables.

However, no statistical methodology is capable of establishing absolute cause and effect. ‘Cause and effect relationships are derived from theory, and theory comes from outside of statistics’ (Dillon & Goldstein 1984: p. 432). According to Nie *et al.* (1975), if the main interest is in assessing the overall effect of one variable over another variable in the same sample, the standardised coefficients (path coefficients) are appropriate. However, if one is interested in finding causal laws or causal processes and/or in comparing parameters of one population with another, the unstandardised coefficients (structural coefficients) are preferred.

A path coefficient is the standardised slope of the regression of the dependent variable on the independent variable in the context of the other independent variables. If there is only a single independent variable, this standardised coefficient is a Pearson product–moment correlation; if there are additional independent variables, it is a standardised partial regression coefficient (Scheiner *et al.* 2000). In many situations, the path coefficients in path analysis turn out to be the same as the standardised beta coefficients in regression analysis. Thus, regression analysis is often used to build up causal models. ‘Values for the path coefficients can be obtained from standard multiple regression computer programmes’ (Dillon & Goldstein 1984: p. 443). The SPSS programme provides three main methods of regression analysis for building up the model by controlling the entry or removing variables: forward selection, backward elimination and stepwise selection. Forward selection enters the variables into the model one by one with the strongest positive (or negative) simple correlation with the dependent variable and stops when an established criterion for the $F$ no longer holds. Backward elimination begins with all candidate variables in the model, then, at each step, it removes the predictor that contributes least to the fit. Stepwise selection begins similarly to forward stepping, but at each step, tests variables already in the model for removal. SPSS (1997) states that none of these procedures is guaranteed to provide the best subset in an absolute sense.

A path diagram is a scheme of causal relationships (Fig. 7.5). The structured concepts can be drawn in a diagram to illustrate, simply, the structural (causal) relationships among them. A path model with only unidirectional linkage between each pair of constructs is referred to as *the recursive path model*. 
Research Methods for Construction

Member’s intrinsic-motivation ($\eta_4$)

Project leader

Performance-oriented leadership ($\xi_1$)

Leader’s positional power ($\xi_2$)

Leader’s referent power ($\xi_3$)

Leader’s expert-power ($\xi_4$)

Leader’s power-sharing ($\eta_1$)

Leader’s power-amassing ($\eta_2$)

Member’s extrinsic-motivation ($\eta_3$)

Member’s intrinsic-motivation ($\eta_5$)

Project team members

Team member’s performance ($\eta_6$)

Project team

Note: $\xi_1$ to $\xi_4$ are independent variables and $\eta_1$ to $\eta_5$ are dependent variables. Unidirectional arrows indicate the theoretical causal relationships and the curved double arrows indicate the correlational relationship between the corresponding variables.

Figure 7.5 A model of project leadership. (Source: Adapted from Fang 2002.)

Example

In Fig. 7.5, the ellipses are the abbreviations and symbols for latent constructs. The endogenous constructs refer to those that are dependent on other constructs within the model and are represented by the symbol $\eta_i$, whilst the exogenous constructs, represented by $\xi_i$, refer to those that are independent of effects, apart from influences from outside the model. The endogenous constructs are influenced by other endogenous constructs and/or the exogenous constructs. The latter constructs are hypothesised as independent, as they are not causally affected by any constructs within the model. The error term associated with each endogenous construct ($\eta_i$) is represented by $\xi_i$. The error term can be considered as one special kind of explanatory (independent) factor, which, together with the other explanatory (independent) constructs, takes account of the variability in the endogenous constructs.

The single arrowhead line shows the structural influence from end construct ($j$) to head construct ($i$). The head construct is a dependent or effect construct; the end construct is the causal construct. An exogenous construct (or variable) in a structural equation model is one that has no single headed arrowhead lines entering it; thus, it is not caused by any other construct in the model; it is an

(continued)
independent construct. An endogenous construct (or variable) is one that has at least one single headed arrowhead line entering it; thus, it is caused by one (or more) construct(s) in the model. The $\beta_{ij}$ coefficients are the structural (regression) coefficients explaining relationships from exogenous constructs to endogenous constructs, which are mediated (indirect) by other endogenous constructs. The $\gamma_{ij}$ coefficients explain relationships that are direct from exogenous constructs to endogenous constructs.

The implication of a specific coefficient is the expected change in explained construct caused by one unit change of the corresponding explanatory constructs whilst holding all the other explanatory constructs and error terms constant. The double-arrowhead curve shows that there is hypothesised covarying relationship between the two exogenous constructs, but the cause underlying them will not be identified in this research model. $\phi_{ij}$ is the correlation coefficient.

In path analysis, the underlying assumptions are as follows:

1. The exogenous and endogenous constructs are measured with no or negligible error and have an expected value of 0 [$E(X) = E(Y) = 0$].
2. The structural linkage from exogenous to endogenous constructs is linear and additive (Bobko 1990) – the fundamental assumption of linearity in ordinary regression.
3. The error terms in $\zeta$ (a) have a mean of 0 [$E(\zeta) = 0$] and a constant variance across observations; (b) are independent, that is uncorrelated across observations; (c) are uncorrelated with the exogenous constructs; and (d) are uncorrelated across equations, that is the variance/covariance matrix of $\zeta$ is one diagonal matrix.

A series of structural equations in terms of endogenous constructs implied by the example can be written in the form of various explaining (endogenous and/or exogenous) constructs. For instance, the equations are as follows:

$$\eta_1 = \gamma_{12}\xi_2 + \gamma_{13}\xi_3 + \gamma_{14}\xi_4 + \xi_1$$
$$\eta_5 = \beta_{53}\xi_3 + \beta_{54}\xi_4 + \beta_{51}\xi_1 + \xi_5$$

Structural equations modelling (SEM) is a statistical analysis that tests the viability of alternative causal explanations of variables that correlate with one another. As we cannot infer causality from correlation, it is important to remember that SEM provides information regarding the plausibility of causal hypotheses but not the conclusions about causality.

SEM mathematically compares the correlation matrix implied by a particular hypothesised model to the real correlation matrix on the basis of the data collected. The analysis examines the fit of the correlation matrix from the hypothesised model and that from the real data. SEM provides a goodness of fit index, which indicates how well the hypothesised model fits the data. SEM becomes complex when multiple measures are used to
improve the measurement of each construct – latent variable. When single measures of each construct are used, researchers sometimes call it path analysis.

Example

Liu and Fang (2006) develop a power-based model of project leadership using structural equations modelling. The resulting model shows that the motivational function of good leadership operates through managing power gaps by means of power sharing and power amassing. The project manager’s inherent personal traits and credentials are critical to his/her power exercising so as to motivate members to secure management effectiveness.

7.6.4 Analytic hierarchy process

The analytic hierarchy process (AHP) was developed and documented primarily by Saaty (1980, 1982). The strengths of the AHP method lie in its (1) ability to decompose a complex decision problem into a hierarchy of subproblems; (2) versatility and power in structuring and analysing complex decision problems; and (3) simplicity and ease of use. However, one major criticism of the AHP is the problem of rank reversal when the introduction of a new alternative reverses the rankings of previously evaluated alternatives (see Belton & Gear 1983; Dyer 1990).

The top level in the hierarchy consists of only one element – the overall objective. Subsequent levels may each have several elements, usually between five and nine (Saaty 1980). Once the hierarchy is established, priorities (relative importance weights) must be established for each set of elements at every stage of the hierarchy. Finally, the weighted evaluation of each alternative is obtained by summing the weighted scores (by multiplying the priority weight and the evaluation rating) of all attributes.

Canada (1996) summarises the five stages used in AHP as follows:

1. Construction of a decision hierarchy of decision elements and identifying decision alternatives.
2. Determination of the relative importance of attributes.
3. Determination of the relative weight of each alternative with respect to each next higher level attribute. Priority data are obtained by asking various decision makers to evaluate a set of elements at one hierarchical level in a pairwise manner regarding their relative importance with respect to an element in the next higher level of the hierarchy. After obtaining the pairwise judgements, the next step is the computation of a vector of priorities (or weighting of the elements in the matrix). In terms of matrix algebra, this consists of calculating the principal vector (eigenvector) of the matrix and then normalising it to sum to 1.0 or 100%.
4. Determination of indicators of consistency in making pairwise comparisons.
5. Determination of the overall priority weight (score) of each alternative. The final result is obtained from calculation of the vector of the overall priority weights of alternatives. For all $i$ attributes, weighted evaluation for alternative $k = \Sigma$(priority weight$_i \times$ evaluation rating$_{ik}$).
7.6.5 Analysing documents (from texts)

Atkinson and Coffey (1997: p. 47) assert, ‘… we cannot treat records – however “official” – as firm evidence of what they report’. That sentiment is especially pertinent for more overtly political situations – it has been known for regimes not only to selectively destroy books and historical documents, but also to ‘re-write history’ from a perspective favourable to them and in accordance with their dogma. Indeed, even construction project records represent the outcome of negotiations (in most cases), for example valuations of variations, delay claims, EOT awards and final accounts.

People produce, use and interpret documents. Hence, judgements, perspectives, power and so on are relevant to documents – what is included as written and what is understood from what is read. In turn, such factors impact on (whether and) how and what an organisation learns. Orton (1997: p. 425) notes, ‘… historical documents … are non-reactive’. However, in follow-up research, often through interviews, to seek explanation or to verify a researcher’s interpretation, Orton observes ‘… when researchers ask a manager why he or she decided to change an organisation structure, the researcher and the manager collaborate to impose retrospectively a reality which may not have existed …’ (ibid). Such post hoc rationalisation is attributed to ‘… hindsight biases and retrospective rationality … ’ (ibid).

Most professions, industries and so on have developed quite distinctive conventions and styles of writing. Including jargon, there are many specialised uses of language, often accompanied by ‘shorthand’ as well. Thus, the production and use of most documents assume a degree of familiarity and expertise for the discipline(s) in question for correct production and interpretation – analogous to the dialect(s) of a language.

Where a multiplicity of documents is involved, there is likely to be a formal prescribed hierarchy – as for a construction project’s contract documents. This is important to resolve ambiguity, conflict of contents and so on.

In a more generic research sense, Latour and Woolgar (1986) examine scientific documents – which often take on an individual existence independent of the author(s), and in so doing acquire external authority/credibility.

It is always vital to consider the whole of a document and its context and especially important to appreciate the extent of applicability and so on, that is the validity of the document and, more particularly, its contents. It is common for statutes (ordinances etc.) to include a statement of the intent of the legislation at the beginning of the document; in courts of law (and similar institutions), an important consideration for resolution of contractual disputes is to determine the over-riding intent of the parties.

Thus, many researchers (e.g. Rose 1960) believe that phenomena (things) cannot exist separately from the words that are used to describe them – that is they exist through the
words used. Furthermore, texts have structuring effects to indicate appropriate actions (e.g. the obvious instance of procedures manuals – such as for quality assurance regulation or the procedures described in contracts – often in ‘if/then’ terms).

Whatever the intent of the producer and whatever the contents of a document, making sense of the document via interpretation is an activity that is unavoidably undertaken by the reader (see, e.g., Weick, 1995; 2005).

Thus, similarly to other data, documents cannot be regarded as ‘independent facts’ but as items that are subject to a number of subjective aspects – all of which should be taken into account in their use (what we might call ‘holistic constructivism’).

### 7.6.6 Conversation analysis

Conversation analysis concerns the ‘institutional order of interaction’ (Goffman 1955), but it also relates to social ordering in interactions. Thus, conversations are analysed in terms of the structural and content aspects of oral interchanges (i.e. includes sequencing, pauses, gestures, grammar, opening and closing).

Thus, Heritage (1997: p. 162) notes that conversation analysis ‘…focuses…on issues of meaning and context in interaction…by linking both meaning and context to the idea of sequence,…sequences of actions are a major part of what we mean by context, that the meaning of an action is heavily shaped by the sequence of previous actions from which it emerges, and that social context is a dynamically created thing that is expressed in and through the sequential organisation of interaction’. Thus ‘talk is context shaped, in which people create (or maintain or renew) a context for the next person’s talk’. ‘The assumption is that it is fundamentally through interaction that context is built, invoked and managed, and that it is through interaction that institutional imperatives originating from outside the interaction are evidenced and made real and enforceable for the participants’ (Heritage 1997: p. 163).

In particular, Heritage (1997: p. 164) advances six aspects to examine in conversation analysis to reveal the institutionality of interaction.

1. Turn-taking (who speaks when, and how the changes between speakers occur).
2. Overall structure of the conversation (constructing a ‘map’ of the conversation, regarding the main phases/sections, such as ‘opening’, ‘issue’, ‘introduction’, ‘response’, ‘discussion’ and ‘closing’). The structure emerges from the conversation – analogous to grounded theory – and should not be a preconceived structure imposed by the researcher/analyst.
3. Organisation of sequence (examination of how ideas are initiated and followed up and how others are excluded).
4. Turn-design: Drew and Heritage (1992) identify two components of turn-design: (a) the action that an individual desires to accomplish by taking a turn in the conversation – the question/message to be delivered; (b) selection of how the question/message is delivered.
5. Lexical choice (selection of terms etc.): Drew and Heritage (1992) note the context sensitivity of descriptions/terms in that people tend to select terms that fit particular settings or roles.
Interaction asymmetries, which may occur in a variety of contexts: professional–lay conversations; knowhow – for one participant the situation is routine (job), whilst for the other it is personal; knowledge (epistemological caution) – an expert with particular knowledge may be constrained in making very definite statements. Furthermore, experts may exert ‘superiority’ by their choice of words (lexical choice). Access to knowledge concerns what is known and how it is known and may also depend on role in an encounter: a participant may wish to avoid giving the impression of being ‘nosey’.

Heritage identifies two major branches of conversation analysis. The first ‘examines the social institution of interaction as an entity in its own right, the second studies the management of social institutions (such as corporations, …, medicine etc.) in interaction’ (Heritage 1997: p. 162). The former analysis concerns conversations between professions or professionals and clients.

Conversation analysis is stringent in requirements of empirical grounding. Other types of discourse analysis and social constructionism tend to emphasise that language may be interpreted in various ways to yield different meanings, and so these approaches pay much attention to the role of the researcher in determining the description of the use of language and, hence, the meanings.

In researching conversations about design of construction projects, Luck (2007: 31) asserts that ‘A tenet of conversation analysis is that utterances in interactional talk are organised sequentially … any utterance within the conversation is specifically produced to fill its own “slot” in the progression of the talk, following on from the preceding utterance while at the same time creating a context for its own “next utterance” … [this ordering] … provides a reliable method for studying the progression … by the speaker, as well as the respondent’s reactions to the utterance” ([..] added).

Sacks et al. (1974) note that conversation analysis concerns the ways in which social realities and relationships are constituted through persons’ talk-in-interaction. The interpretations and requisite methods emerge from the structure and processes of conversations. Hence, conversation analysis must be very local in approach with great attention to detail. Beyond the words employed, the analysis considers sequence, verbal tones, orientation to others, turn-taking and so on to yield a holistic analysis. Transcripts should be analysed through context-sensitive and context-free perspectives.

7.6.7 Discourse analyses

Discourse concerns consideration of statements about a subject at some length, whether oral or written. It varies from casual conversation and so on due to likely, assumed purpose. Discourse analysis has a number of origins (and hence, varied traditions of approach): cognitive psychology, linguistics, sociolinguistics, poststructuralism social psychology and communications, which are considered variously, individually or in combination. A particular branch of discourse analysis relates to the work of Michel Foucault and focuses on how discourse comes to constitute subjects/objects; furthermore, it helps to identify related practitioners as persons with knowledge, authority and (hence, often) power.
The sociological and communications approach to discourse analysis ‘… emphasises the way versions of the world, … events and inner psychological worlds are produced in discourse … this leads to concern with participants’ constructions and how they are accomplished and undermined; and … to a recognition of the constructed and contingent nature of researchers’ own versions of the world’ (Potter 1997: p. 146).

Thus, discourse analyses analyse talk and texts as manifestations of social practices. Typically, study employs transcripts of talks, speeches, interviews and so on and similarly derived documents for analysis. The analysis is mainly qualitative, rather than the quantitatively oriented analyses of coding and counting constituents of the discourses. Potter (1997) considers discourse analysts to employ craft skills and develop an analytic mentality. Thus, ‘norms are oriented to; that is they are not templates for action, but provide a way of interpreting deviations’ (ibid p. 148). The analysis tends to be acceptable, provided it demonstrates deviations clearly and accurately – to teach a person how to swim involves more than explaining technicalities, but the deviance of non-swimming can be identified readily (as when somebody sinks).

Foucauldian discourse analysis involves ‘… configurations of assumptions, categories, logics, claims and modes of articulation’ (Miller 1997: p. 32). Discourse concerns particularities afforded to communication according to the context (e.g. legal) to assist the organisation and sense-making of practical aspects of life. Thus, Miller (1997: p. 34) notes, ‘Foucauldian discourse studies involve treating the data as experiences of culturally standardized discourses that are associated with the particular social settings’.

Hence, individual discourses are particular to circumstances/context and so involve particular meanings (at the same time tending to exclude alternative interpretations), which may be manifested in jargon and represent a situation of indexicality.

A further aspect of discourses concerns the possession and structures of knowledge and power. For many participants in the construction industry, it is important to appreciate a variety of discourses and, hence, have knowledge of diverse subject areas (e.g. engineering, architecture and contracts) in order to exercise and enjoy appropriate power in suitable ways as well as the requirements of exercising professional/industrial roles.

In analysing any type of discourse, it is important to bear in mind that ‘Every individual involved in the communication process aims to achieve their own strategic goals and thus continues to use their own distinct meaning for mutually shared objects …’ (Holzer, 2012: 52). Thus, commonly, client representatives and contractors interpret a clause in the contract very differently!

**Example**

Fernie et al. (2006) analyse discourses in construction publications to provide a critical perspective on the forces for change in the industry, which have been widely promoted and pursued (largely, dogmatically) for some considerable time.

### 7.6.8 Social network analysis

Social network theory is evolving and spans across a variety of social science disciplines but tends to be focussed in sociology. The method involves collecting data to produce
a diagram (map, network), which depicts individual actors (persons, organisations) as
nodes, and the relationships between them as ties. The networks can be used to indicate
the social capital of each actor.

Networks vary in many ways – type of actors, size, structure, natures of ties and so on. By concentrating on the network rather than the individual actors, social network theory focuses on relationships between the actors as the important element in the operation (efficiency, effectiveness) of the network. It appears that more open networks in which actors are connected by numerous, but fairly weak, ties enable new ideas to be introduced more readily (which may be the case in more individualistic societies – see, n.b., Hofstede, 2001). For organisations, network theory is useful in plotting and analysing informal systems of communications and relationships, including bridging relationships between persons employed by different companies – important in the TMOs of construction projects. Such studies are germane to determination of power structures as actors close to the centres of social networks are able to exercise social power and influence (often more important than official job title).

Marsden (1990) provides an extensive review of social network theory, including raising several fundamental questions, which any researcher employing social networks should address. Those questions include the following:

- definition of what constitutes a social relationship
- whether actual social relations are to be measured or those perceived by the actors involved (cognitive networks)
- the time frame for the relationships, including when relationships begin, change and end
- where the boundaries of the relationships lie – realist approach is based on the actors’ perceptions; nominalist approach is based on the observer’s view. Commonly, boundaries are delineated by membership criteria for formal organisations, by social relations as identified in snowball sampling, or by participation in events.

A particular issue concerning the construction of accurate representations of social networks is that people appear to have good recall of typical interactions but are much less accurate in reporting on activities undertaken within specific time periods.

Analysis of social networks is accomplished through a variety of metrics. The size of the network is the number of direct ties involving individual units (also measures integration, popularity and range). Network density is the mean strength of connections between the units in a network; Rowley (1997: p. 896) defines density as ‘...the ratio of the number of relationships that exist in the network... compared with the total number of possible ties if each network member were tied to every other member’. Increasing density of networks improves efficiency of communication, and so norms are readily diffused amongst the units, which, then, share behaviours and expectations. Dense networks also promote the formation of coalitions between units.

Centrality measures the relative positions of units in a network; centralisation measures the variability in centrality amongst units. Those measures relate to the power secured by units due to the structure of the network. Rowley (1997) notes the three types of centrality examined by Brass and Burkhardt (1993) as degree centrality (number of direct ties to other units), closeness centrality (independent access to others – sum of the lengths of the shortest paths from a particular unit to linked others) and betweenness
centrality (control over other units; frequency with which a unit lies on the shortest paths between other units).

Strengths of ties between units are measured in various ways to reflect the constructs that are important to the purposes of the analysis. The range of a network measures the extent to which a particular unit in the network is linked to diverse other units as measured by network size or network density (inverse measure).

Example


7.6.9 Multi-level research

A variety of theories in management, economics and so on recognise the impact of the environment on a system; such situational or contingency theories address both endogenous and exogenous changes in their effects on the system operation (and output). Furthermore, directions of impact may be bottom-up as well as top-down and, of course, horizontal.

To deal with such complexity, multi-level research is necessary. Importantly, throughout multi-level research, it is important to be aware of the possibility of the ecological fallacy and its reverse – i.e. attributing findings at one level to the population at another level without investigation to ensure that such attribution is valid. Further, it is essential to maintain the appropriate level of a model and its components and not to mix them – an example of such error is to include one or more of Hofstede’s dimensions of national culture when investigating organisational culture using his model of organisational culture. (For further discussion see Fellows and Liu, 2013.)

Consistency in data collection is essential with maximum ‘objectivity’ to avoid the problem of differences being due only to different perspectives and so on of respondents at the various levels examined. In investigations such as system mapping in an organisation (e.g. the process, system, followed to produce and submit a tender), the outcome is likely to depend on who is asked (how are the data collected – each (level of) respondent, director, chief estimator, estimator etc. is likely to yield a different map of the system due to their differences in knowledge and perception; observations of the operation of the system by the researcher may produce yet another different map).

The data collection and analysis may proceed via synthesis (progressively adding variables until an adequate model is obtained at each level of individual, groups etc.) or disaggregation (the progressive splitting of a complex process/model into components and discarding the insignificant variables, again at progressive levels – firm, work groups, individuals etc.).

Although, ideally, relationships between only two (one independent and one dependent) variables are researched, this is rarely the situation, even in a laboratory experiment, other variables are present and must be taken into account and dealt with in the research design and execution.
If the two variables under study are $A$ and $B$, the relationship between them may be affected by other variables in four main ways. An intervening variable ($X$) is where $A$ affects $X$ and then $X$ affects $B$; by holding $X$ constant and calculating the partial correlation coefficient between $A$ and $B$, the impact of $X$ is removed and, hence, the true relationship between $A$ and $B$ is revealed. In a chain relationship, $A$ affects $X$, $X$ affects $B$ and $B$ affects $A$ (also a circular relationship). Theory is the best basis for interpretation of results. Where a confounding, or antecedent, variable is present, $X$ affects both $A$ and $B$; as for an intervening variable, $X$ is held constant and the partial correlation between $A$ and $B$ is determined. A moderating variable affects the difference between $A$ and $B$; that $X$ is present as a moderating variable would be revealed in the regression equation to predict $B$ by a significant impact of the $XA$ term.

### 7.6.10 Meta-analysis

As research studies proliferate, it becomes interesting to consider similarities and differences between the results. Thus, meta-analysis has been devised to integrate different studies on the same topic to study the variations in results and to be able to predict for a broader population.

Meta-analysis is a statistical procedure used to analyse and integrate the results of many individual studies on a single topic (Cooper 1990). Meta-analysis examines every study that has been conducted on a particular topic to assess the relationship between those variables that constitute the focus of the research.

**Example**

Eagly and Johnson (1990) reviewed previous research on gender differences in leadership style using meta-analysis and found male and female differences in laboratory studies but not in actual business organisations, that is in actual business organisations, none of the variability in managers’ leadership styles was variance due to gender.

Although details of the integrating method are beyond the scope of this book and revolve around correlation and analysis of variables (using computing), certain issues are noteworthy. The topic must be identified precisely, preferably with a narrow scope, to identify the studies to be included. Integration issues concern coding of the research elements – explicit, comprehensive and mutually exclusive categories are vital – and the means by which the results of the various studies will be combined (usually into a single measure).

### 7.6.11 Longitudinal research

Much research is, of necessity, cross-sectional; resource constraints, notably time, dictate that data can be collected only at one time (instant). Such research design means that the establishment of causality is more problematic, and so heavy reliance is placed on
existing theory/knowledge. If research can be carried out over longer periods, using two or more occasions of data collection (or continuous data collection over a significant period, e.g. video, time-lapse photography and diaries), establishing causality can be done more readily.

Longitudinal research, really data collection, uses either discrete time design, where cross-sectional data are collected on two or more occasions, or continuous time design, where data are collected ‘continuously’ over a period. Choices of time intervals or periods are important to ensure that the data capture the full range of effects and are not ‘selective’.

Drenth (1988) notes two forms of discrete time design. In cross-lagged panel design, the same group/sample of respondents is questioned on at least two occasions ($t_1$, $t_2$ etc.), separated by a time interval. Such design is used to examine causal relationships between two variables ($A$, $B$) by asking the same question on each occasion to detect changes of opinion and so on; the approach helps to understand any causal relationship that may not be apparent from theory (alone). The score on $B$ at $t_1$ is influenced by the score on $A$ at $t_1$; also at $t_2$. Furthermore, at $t_2$ the score on $B$ is influenced by the scores on both $A$ and $B$ at $t_1$. A similar situation applies to $A$ then, if the effect of ($A_{t_1}$ on $B_{t_2}$) > ($B_{t_1}$ on $A_{t_2}$) it is apparent that $A$ causes $B$.

The other discrete time design is difference scores, in which the magnitudes and directions of changes in scores on the variables over the time interval are examined. However, the changes in scores are of doubtful reliability (compared to the actual scores obtained), are likely to be subject to ‘ceiling’ (and ‘floor’) effects and are also likely to be subject to regression effects.

Generally, the discrete time approach is problematic due to the lack of predictability and generalisability of the influences of different time periods (intervals) on change in the scores of the variables in both magnitude and direction.

In continuous time design, data are collected continuously over a period so that the changes in variables are measured as they occur. A common method is to ask respondents questions about the past, although, especially for more distant events, qualitative data (change of ‘state’ of a person, e.g. unmarried to married) are more likely to be reliable than quantitative data (level of happiness in the two ‘states’). Thus, triangulation may be helpful – such as use of diaries or discrete time data collection to supplement the retrospective questioning.

### 7.7 Summary

This chapter considered a wide variety of techniques for analysing data, both quantitative data and qualitative data. Particular care is required for qualitative data – do not forget the nature of those data and the scale of measurement employed. Particular concerns relate to ‘second-hand’ data (e.g. national statistics) regarding collection, aggregation and so on. It is useful to aim to maintain simplicity (parsimony); understanding what analyses are being undertaken and why their validity is paramount. Usually, it is helpful to plot the raw data to gain a first impression of any pattern to inform further analysis. Leading non-parametric tests (sign test, rank sum test – Mann-Whitney $U$, Kruskal-Wallis $K$ – chi-square $\chi^2$, goodness of fit, etc.) were discussed, followed by the
consideration of parametric tests (t-test, analysis of variance, the basics of regression and correlation, time series and index numbers). Further analytic techniques were presented, including cluster analysis, factor analysis, path analysis, structural equations modelling, analytic hierarchy process, discourse and conversation analysis, social network analysis and processual analysis. Multi-level research and meta-analysis were also addressed. It is important to use only those tests and techniques that are appropriate to the data, so awareness of the nature of the data collected (especially, the scale of measurement) is vital. Often, results in the form of hierarchies will be obtained – in such instances, rank correlations may be useful.

References


The objectives of this chapter are to:

- introduce the concepts of morals and of ethics;
- examine applications of research ethics in literature review and data collection, data use, data storage and disposal;
- introduce principles and practices concerning data analysis, intellectual property and data protection.

8.1 The concepts of morals and ethics

One of the important concerns in research is that ethical issues are far more extensive than is usually recognised. Indeed, one may suggest that there are ethical considerations relating to everything people do and consider doing. In research, the attention which is given to ethics recently has had its greatest focus on collection of data from human ‘subjects’ and the storage, use and disposal of those data. Whilst that is an important area, perhaps most obviously in the social sciences (and, hence, management), it seems to represent an extension of legal attention to data protection and intellectual property. Thus, it is important to be aware of the many other aspects of moral and ethical concerns for research, including use of the work of other people (i.e. proper referencing and avoidance of plagiarism), confidentiality and integrity in collecting data, analysing data and reporting and disseminating results and findings (in particular, data relating to human subjects).

The Oxford English Dictionary (2007) defines ‘moral’ as:

- Of or relating to human character or behaviour considered as good or bad; of or relating to the distinction between right and wrong, or good and evil, in relation to the actions, desires or character of responsible human beings; ethical.
• Of an action: having the property of being right or wrong, or good or evil; voluntary or deliberate and, therefore, open to ethical appraisal. Of a person and so on: capable of moral action; able to choose between right and wrong, or good and evil.
• Of knowledge, an opinion and so on: relating to the nature and application of the distinction between right and wrong, or good and evil.

Thus, morals comprise the fundamental beliefs of people over what is right and what is wrong and so, underpin behaviour—human actions and interactions.

The Oxford English Dictionary (2007) defines “ethics” as:

• The science of morals; the department of study concerned with the principles of human duty.
• The moral principles or system of a particular leader or school of thought.
• The moral principles by which a person is guided.
• The rules of conduct recognised in certain associations or departments of human life.
• In wider sense: The whole field of moral science, including besides Ethics properly so-called, the science of law, whether civil, political or international.

Hinman (1997) distinguishes morals and ethics by regarding morals as first-order beliefs, and practices about what is good and what is bad which guide behaviour and ethics as second-order, reflective consideration of moral beliefs and practices. Snell (1995: p. 155) notes that moral ethos, which may be a strong force to encourage or constrain action, is, ‘… the social climate predisposing members of an organization toward adopting and enacting some particular ethical standards and deflecting them away from others.’

Because research involves the furtherance of (human) knowledge, the requirement of ethical integrity is paramount—and, perhaps illustrated best by reflecting on medical research, such as the safety of medicines. Whilst, at the more extreme level, immoral or unethical behaviour is driven by a desire to defraud others (often, for individual gain), a more widespread possibility is failing to exercise adequate care—consciously or, even, unconsciously. It is about ensuring that the results are as robust as possible and declaring what has been done to ensure they are robust—it is not just do not fabricate the data and do not ‘fiddle the results’. Thus, it is highly desirable to include express measurements of confidence and significance whenever possible.

Before addressing ethics in research, a primary problem is that there is a diversity of basic, philosophical perspectives of ethics. Those perspectives yield three primary paradigms for ethical behavioural analysis (see Leary 2004: p. 345).

• In deontology, a universal moral code is held to apply.
• In scepticism (alternatively, relativism; subjectivism), ethical rules are arbitrary and relative to culture and to time; that view is extended in ethical egoism where ethics becomes a matter of the conscience of the individual such that the individual is the arbiter of ethics (what is right and what is wrong). Thus, egoism concerns pursuit of self-interest and so, can be related to common business criteria (notably, profit maximisation).
Teleology constitutes a utilitarian approach (utilitarianism; consequentialism) where ethics are dependent upon the (anticipated) consequences—that suggests a cost–benefit view, perhaps invoking the judgmental criterion of ‘the greatest good for the greatest number’ which, itself, is likely to necessitate subjectively determined weightings and value judgements.

Other forms of ethics include eudaemonistic ethics in which the values to facilitate greatest self-actualisation are adopted. Virtue ethics focuses on the merits of facets of character and relates to deontology/eudaemonism. Pursuit of pleasure (hedonism) is often contrasted with religious ethics (again, related to deontology and to egoism).

Given the variety of ethical perspectives, it is hardly surprising that dilemmas are quite common. Hence, individuals are forced to choose; such choices are context bound—by culture, laws, codes of conduct and so on. Although it is apparent that, at the primary (basic) level, a set of universal ‘goods’ exist, at the secondary (culturally shaped definitions and codes of conduct) and tertiary (specific codes of behaviour) levels, notable differences apply.

The organisational ethics model in Fig. 8.1 adopts a systems approach to show transformation of behaviour from (ethical) goals to outcomes, as well as identifying endogenous and exogenous variables from a behavioural control perspective. The goals, behaviour, performance, outcome—G-B-P-O—cycle (Liu 1999) is employed as the basic cognitive logic for the model. Three levels of ethical influence, namely, individual, local (internal groups/teams, i.e. the organisation members) and cosmopolitan (external/societal) are postulated (Victor and Cullen 1988). The local level is particularly influential on individuals as it is their immediate environment and it is on the local level in the organisation context that the research using the model is focused.

The individual, local and cosmopolitan levels of ethical influence are employed to facilitate examination of impacts between the three levels, as well as considering internal–external orientation. The concept of levels of ethical development is also in line with Kohlberg’s (1981) idea of an individual’s progression of ethical reasoning from one stage to another. The Kohlbergian model is adapted by Snell (1995) to give direct applicability to managers and professionals whereby one progresses from obedience to authority, to conformance to rules and codes, to continually questioning one’s own actions and principles.

Models of national culture (Hofstede 2001; Schein 2004) depict the fundamental underpinnings to be beliefs/assumptions; those lie at the core of culture, are learned very early in life and are extremely difficult to change. As different societies have somewhat varying fundamental beliefs, cultures are different—as manifested in expressed values, laws (and rules) and (acceptable) behaviour. Snell (1995) discusses the variability of business values and the consequent behaviour in the context of differing perceptions of what constitutes corruption and other forms of unethical behaviour. Annual surveys of (national) corruption perceptions and bribe payers are published as indices by Transparency International (Transparency International 2013); accompanied by occasional, special reports. Notably, a sixth dimension of national culture has been added to Hofstede’s set—Indulgence—Restraint (Hofstede et al. 2010).

Consistency is an issue in determining whether an action is ethical—which requires the establishment of ‘standards’. However, notably in the context of research,
change is ‘a constant’ rendering the establishment and application of standards more problematic—in a context of change, the only standards which are useful relate to ‘process’ rather than ‘product’ (so, ‘use the most robust test’, rather than, ‘use test Θ’).

8.2 Research ethics

A particular issue which permeates ethics, including ethics in research, is that, by its very nature, ethics is a subject which is culturally bound. It is not only that a diversity of ethical theories exists but, further, that ethics means different things in different places and so, leads to differences in common, acceptable practices which may change over time. It is essential for such variabilities to be taken into consideration in formulating and conducting research (e.g. practices of paying gratuities, if any; is a gratuity really optional, and when does a gratuity become a bribe?).

The ESRC (Economics and Social Research Council) (2013a: p. 7) in the United Kingdom defines research as ‘… any form of disciplined inquiry that aims to contribute to a body of knowledge or theory’ and continues that ‘“Research Ethics” refers to the moral principles guiding research, from its inception through to its completion and publication of results and beyond’. The ESRC expects that six key principles of research
ethics will be addressed whenever possible (in grant applications which it considers and in the execution of research projects) (ibid: p. 1):

- ‘Research should be designed, reviewed and undertaken to ensure integrity and quality.
- Research staff and subjects must be informed fully about the purpose, methods and intended possible uses of the research, what their participation in the research entails and what risks, if any, are involved …
- The confidentiality of information supplied by research subjects and the anonymity of respondents must be respected.
- Research participants must participate in a voluntary way, free from any coercion.
- Harm to research participants must be avoided.
- The independence of research must be clear, and any conflicts of interest or partiality must be explicit.’

The main principle underpinning data providers’ and others’ participation in research is informed consent—the persons are fully informed of all aspects of data collection, storage, use(s) and disposal. Precautions must be taken to ensure that they understand the implications and consequences (especially, any possible risks, etc.), and, in view of the informing, have agreed to provide the data. In certain instances, people may agree to participate in the research (and so, provide data) even though they may place themselves at risk of some harm—in such instances, the risk and the level of possible harm must both be minimised and the care to fully inform such participants is at a premium on the researcher(s).

While the principle of informed consent is directed at human subjects in research primarily, it applies to published works also through ethics and legislation regarding intellectual/moral property—in particular, copyright. Thus, plagiarism is not only infringement of ethical/moral rights, and, usually, codes of practice (conduct), but infringement of statutory legislation also (see, for United Kingdom, Copyright, Designs and Patents Act 1988). Copyright is a (set of) right(s) which vests in the author as soon as the work is ‘fixed’ (written or otherwise produced). It may be assigned (to an employer, publisher, etc.). Copyright relates to the form of expression (not the ideas themselves, or the data) to prevent unauthorised use (authorisation may be secured through permission, which may involve payment of royalties, or allowed via principles of ‘fair dealing’—which, usually, are expressed in legislation; e.g. amount of a book which may be photocopied for a person’s own research use). The holder of copyright (as for patents) may seek legal redress for any infringement.

Thus, use (reproduction) of figures, tables and so on in a research report requires (at least) permission of the copyright holder and citation (acknowledgement) of the source. Use of quotations from papers and so on, provided they are not extensive (as prescribed in the applicable legislation), is permitted (without obtaining the copyright holder’s express permission), but the source must be acknowledged properly—citation and listing in the references.

Failure to comply with the requirements for use of copyrighted material is plagiarism and so, is likely to result in severe consequences—expulsion from a programme of study, legal action and so on.
The application of the six key, general principles to the conduct of research must address the practicalities of carrying out research with people as subjects. Within limits, it is apparent that the teleological approach prevails. That requires the exercising of value judgements by all concerned; in practice, it means that research organisations set up research ethics committees, populated by experts from relevant and diverse disciplines who are experienced researchers themselves, to scrutinise proposals for compliance with ethical requirements and monitor research processes and outputs. Further, most research institutions (notably, universities and major research funding organisations) produce their own code of ethical conduct in research to guide their researchers in producing proposals, conducting studies and disseminating outputs. The Framework for Research Ethics (FRE) (retitled in 2010 from Research Ethics Framework (REF) (ESRC 2013a) to avoid confusion with HEFCE Research Excellence Framework) of the United Kingdom’s Economic and Social Research Council is a leading example (ESRC 2013b).

The Belmont Report (1979) in the United States, which has been instrumental in setting standards for ethical practices in research, adopts three basic ethical principles:

- Respect for persons
- Beneficence
- Justice.

*Respect for persons* requires that individuals are regarded and treated as autonomous agents able to exercise free self-will in making decisions (about whether to participate in research). This requires that persons participate in research voluntarily and have reached that decision after evaluating adequate, accurate information provided by the researcher. However, certain persons have diminished autonomy (e.g. children, persons of diminished mental capacity) and so, must be afforded adequate protection, perhaps through assistance of other, responsible individuals to assist them in deciding whether to participate. For such persons, a higher level of care is required of the researcher.

*Beneficence* concerns respecting person’s decisions, protecting them from harm (due to their participation in the research) and endeavouring to ensure their well-being. Here, an ethical dilemma may arise regarding which of the following two ethical principles is adopted—‘do not harm’ (absolute, deontological) or ‘maximise possible benefits and minimise possible harms’ (teleological, utilitarian); the latter should prevent any research which is likely to result in net harm by allowing only research which is anticipated to yield net benefit to proceed. Clearly, as soon as an absolute principle is ‘relaxed’, value judgements may take over to impact the outcome/decision. Hence, the deontological maxim of ‘do no harm’ should be adopted as the basis and relaxed only if essential and to a minimal extent (as sanctioned by the ethics committee).

*Justice* concerns distribution of benefits and burdens, commonly examined under (one of) five primary formulations of equity—an equal share to each person; to each person, according to their individual need; to each person, according to their individual effort; to each person, according to societal contribution; to each person, according to merit. Again, the formulations reflect different ethical principles. Further, justice relates to the selection of possible participants also and so, should be considered in conjunction with the issues of the research population, sampling and other methods of selecting the
sources of data. The maxim should be to select data sources on the basis of their relationship to the subject matter of the research, acknowledging practicalities. It is always, at least, questionable—and so, requiring justification, if persons (as data sources) are selected because of their ease of availability, easy manipulation or some compromised position.

**8.2.1 Theory and literature**

The first activity of carrying out a research project in which ethics plays an important, but, often, unrecognised, role is in reviewing theory and literature. It is here that the emphasis is on the (past) research of other people and so, must be acknowledged and reported as such. That requires thorough searching and rigorous record-keeping to ensure that accurate and complete citations can be included and applies not only to items which are quoted directly or paraphrased (the references) but also to items which constitute the general informative background (bibliography). Unintentionally omitting a reference is a human mistake but intentionally passing off someone else’s work as one’s own is plagiarism.

Whilst direct quotations can be checked for accuracy of content easily, there remains the aspect of context—the researcher must ensure that the context is represented accurately too; both content and context are more difficult to verify if passages have been paraphrased and, if included incorrectly, misrepresent the original work.

Accessing theory and literature must address concerns of copyright (part of the array of ‘intellectual property’). Internationally and domestically, laws exist to protect the rights of original authors over the reuse of their publications by others, including citation requirements. That raises issues over basic rights to knowledge and use of published information, especially in cases where information is increasingly expensive (as for annual subscriptions to, some, journals) and where payments of royalties are involved. This situation is countermanded by the increasing incidence of open access journals, journals which allow open access under certain conditions (often involving a fee from authors) and requirements of funding bodies that published outputs from the funded work is freely available.

It seems regrettable that the scientific communities are becoming more competitively oriented and so, increasingly protective and secretive over discoveries and ideas for research. Assessments of research, which have become fundamental to career maintenance and advancement, exacerbate the difficulties both by fostering restriction of access to outputs (perhaps due to possibilities of commercial exploitation) and by encouraging as much and as many publications of outputs as possible—what the consequences are for standards of media items is open to debate!

As researchers, we tend to accept the reliability of publications (and non-published outputs, such as dissertations and theses) almost at ‘face value’. Theses, papers in refereed journals, research reports and dissertations tend to be regarded at the foremost level of reliability due to the scrutiny by examiners and referees before publication—that reliability, then, is dependent on the abilities and reliability of the scrutineers—including editors in selecting referees. (That seems somewhat analogous to auditing the annual accounts of a public company—a practical guarantee of reliability but not one which is ‘absolutely watertight’.) Other publication forms are regarded as of less reliability
with some newspapers towards the bottom of the hierarchy. Materials on the Web seem to span the entire spectrum and so, each item must be judged individually. Unfortunately, the de-meriting of certain forms of publication is likely to lead to self-fulfilling prophesies as fallible, pragmatic humans respond to pressures.

8.2.2 Data collection, use and disposal

A preliminary issue is the boundary between research and practice. For most research in construction, that boundary is clear; however, that is not the case for action research and may be ‘fuzzy’ in studies adopting ethnomethodology. Essentially, if any level of research is intended, then the ethical principles and applications should be followed.

An important arena of research ethics is that of collecting, storing, using and disposing of data from, and relating to, human subjects. Although much of the legislation and literature on research ethics is directed expressly at research involving people (human subjects), a great deal of the principles and practices is appropriate to all research. Much of this arena is not only one of ethics but is covered by legislation also. In the United Kingdom, the primary legislation is the Data Protection Act 1998 (see, e.g. www.opsi.gov.uk/acts/acts1998/19980029.htm).

One discipline in which ethics of collecting data has to be addressed is in medicine; the medical professions have maintained a strict code of confidentiality regarding information about patients for many years. Psychology is a highly sensitive area concerning collection of data from humans and the conduct of tests and experiments involving people and other living creatures. In legal contexts, a great deal of data are highly sensitive, and so, must be safeguarded, especially prior to an outcome decision.

Thus, clearly, a considerable diversity of disciplines have practical requirements, in addition to moral and ethical concerns over data which have informed current legislation and practices; for instance, the Belmont Report (1979) advocates three general principles for the ethical conduct of research:

- Informed consent
- Assessment of risks and benefits
- Selection of subjects.

Informed consent (to participate in the research—provide data, etc.) is grounded in the provision of adequate and accurate information about the research and requested involvement of the subjects and the potential consequences of involvement to enable them to make an informed decision of whether to participate. That information exchange should be a two-way process in which the potential subjects are free to ask questions of the researcher and, further, are free to withdraw from further participation at any time; the latter two ‘freedoms’ for the subjects should apply throughout their participation. Occasionally, the nature of a research project is such that informing potential subjects of certain aspects of the project may affect the results significantly and/or impair their validity. In those instances, as much information as possible should be given, including an explanation of the nature of the results sought, and so, the nature of the subjects’ participation; a full de-briefing should be provided after the subjects’ participation has finished.
Comprehension relates to the content and extent of the information—to facilitate understanding by the intended subjects—to support their decision making; that requires attention to the nature and abilities of the desired subjects. Further, it may be important to obtain (express) permission from other persons so that the intended subjects can participate freely (without fear of 'punishment' for participation, etc.). Commonly, that applies in research into organisations and so, the researcher should obtain permission from a high-level authoritative representative of the organisation to approach and gain participation by the intended subjects prior to contacting the subjects themselves.

Participation must be completely voluntary and so, must be free from coercion (a threat of harm) of any kind or level and free from undue influence (an offer of an improper, e.g. excessive sum of money, reward) to secure participation. Further, there must be no unjustifiable pressures on persons to participate—such as could occur from individuals in positions of authority over the potential subjects. Of course, much important research in the social sciences (primarily in the United States) has been conducted by academics with (usually, post-graduate) students as the subjects whose willing participation has yielded significant results for advancements of knowledge (see, e.g. Diekmann et al. 1996).

Assessment of the risks and benefits should be examined expressly relating to the anticipated outcomes of the research project and to the execution of the research—in particular, any risks and benefit to potential subjects due to their participation. It may be helpful to array the risks and benefits in tabular form for outcomes and for process(es). The table should denote the hazard (what may cause a risk or benefit event—placing a bet may lead to a financial loss or gain), the probability for each hazard (preferably, noting how the probability has been determined—objectively or subjectively) and the consequent risk outcome (the product of each hazard and its probability) to yield the risk and benefit profile for the research. Determination of the overall net risk or benefit of the research depends on the inter-relationships of the risks and benefits to denote how they should be combined, assuming that the outcomes have been measured in common units! Otherwise, value judgements must be made to make an overall assessment of outcomes which have been measured in different units. Generally, if there is a favourable net benefit, a research project should proceed; however, if there is one (or more) hazard with significant probability which would lead to a severe risk (likely harm), such as significant physical or mental injury to a subject, then the presence of such a risk may be determined to require the abandonment of that research.

Selection of the subjects for research must be fair both in the procedures adopted for selection and the likely outcomes for the subjects. Thus, random sampling of a population is likely to be considered fair (assuming the population was decided reasonably; fairly with reference to the research topic) and giving each subject $5.00 to use in up to X number of ‘gambles’ would, provided the ‘gambles’ are fair and the subjects given a consistent set of appropriate information, lead to fair outcomes, determined by the subjects’ decisions and actions.

Usefully, an outline of the research and the basics of the ethical aspects pertaining to subjects are included in an initial letter seeking participation. That letter should include notification of a body to which any complaint relating to the research may be addressed; usually, that is the research ethics committee of the university or other institution which is hosting the research.
Having determined and obtained approval of the data requirements and sources of data, it is an ethical requirement that those are the data collected from the sources identified and that the selection and collection procedures are followed rigorously—collect only and all data identified (and consented) and record accurately. However, given the nature of research, data requirements may change; any changes which are significant to the ethical aspects of the research must be subject to proper scrutiny for ethical compliance.

Part of the ethical considerations regarding the data will be how the data will be used in the research and by whom. Traditionally, original data have been collected, except for macroeconomic and similar studies but, increasingly, there are desires to share data or use data collected by others. Whenever original data are collected, an important concern is whether the data will be available for use beyond the instant project—in other words, what is the boundary regarding use of the data? From a data user's perspective, data may ‘decay’ in usefulness/validity over time and across geographical and other boundaries but, from a collector’s and from a data provider’s perspectives, the ethical issues of further uses may be grave concerns.

Boundaries of further uses of data may be stipulated from no further use to making the data freely available. Generally, any possible uses beyond the instant project must be examined for ethical issues and any further availability sanctioned must be agreed by the data providers as part of their informed, willing consent. In practice, the boundaries of further use of the data must be specified; perhaps only aggregated, anonymous data are likely to be available quite freely.

The third category of ethical concerns about data relate to disposal of the data. Possibilities range from total destruction of the data once the research has been completed to making it freely available, perhaps by putting it on a web page. Generally, the form of disposal relates to the sensitivity of the data—the more sensitive, the greater the requirement for early and irretrievable disposal (i.e. destruction). However, it is always appropriate to retain the original data until the particular research has been completed, including any examining or other scrutiny of the output.

Throughout the research, any and all promises of anonymity and of confidentiality must be pursued rigorously. In many countries, such considerations are not only of major ethical importance but are subject to legal controls also.

### 8.3 Data analysis, intellectual property and data protection

#### 8.3.1 Data analysis, results and reporting

Today, it is most usual for data to be input into a computer package for analysis. That inputting is in addition to recording, transcribing, coding, classifying and other manipulations of the data which may be necessary to facilitate analysis. Each and every process relating to data must be done accurately and with integrity; that is vital wherever judgements are involved. Accuracy of inputting and similar ‘objective’ processes can be ensured in practice by sufficient care and (independent) checking, but the same cannot be said of subjective activities, such as selection of categories for the data (although some formal techniques are available—cluster analysis, etc.).
It is widely stated that ‘techniques are value free’. However, that perspective ignores the fact that the techniques have been developed by people and that their selection and uses are governed by individuals’ value judgements. What is important for ethical validity is that any bias, limitations and so on, inherent in the analytic techniques adopted, must be acknowledged but, further, that the techniques selected are the most suitable for the research and that they are used correctly. Use of inappropriate techniques or/and using techniques incorrectly invalidates the results is unethical if done negligently or with intent to deceive and may be fraudulent (in more extreme instances). (The use of a poker vibrator to compact concrete in test cubes, knowing that it would lead to high strength results, totally invalidates that test, is unethical and fraudulent! It could result in the construction and occupation of an unsafe building.)

Thus, much of research ethics relates to a duty of care, to have the integrity to be informed over what analytic methods are valid and to use them properly—‘if in doubt (about the suitability of a method etc.), find out’.

Reporting the results is where the outcomes of the research (results, conclusions, recommendations) are documented for scrutiny and dissemination. Different audiences may warrant different disclosure in terms of content, details, (linguistic) approach and media to be effective. The essence is to disclose accurately and with integrity (express honesty); hence, checking results of ethnographic studies with leading subjects prior to publication is highly desirable to ensure accurate reporting.

**Example**

Scientific journal X was known to publish papers only if results of experiments had data points exactly on the regression line. A research student had results where, quite normally, data points lay around the regression line. In order for the paper to be published in that journal, the student, with the knowledge of the supervisor, adjusted the data points so that they (as experimental results) lay on the regression line; the paper was accepted (after refereeing) and published. However, the adjusted graph of results appeared in the thesis submitted for a PhD, along with a citation of the published paper. The external examiner questioned the amazing fitting of the data points and the situation was revealed. The student’s PhD was failed. (Personal communication; all parties are anonymous for ethical reasons.)

In publishing research outputs, ethics pertain to editors, referees/reviewers and publishers also. Those persons, as ‘gatekeepers’ of standards of publications, owe a duty to society to ensure, as far as possible, that what is published is true—in content, sources and so on. That includes selections of referees by editors (ensuring adequate expertise of referees, adequate numbers of referees, avoidance of conflicts of interest, etc.) and self-examination by referees to ensure that they are appropriate to review the research under scrutiny. Further, referees must carry out the review with due diligence, including reporting their views in full and with reasons—preferably, also, with informed guidance and suggestions for any improvements (or other changes) considered desirable and so, yielding informing guidance for authors and recommendations regarding publication.
Example

Unfortunately, an example of bad practice in refereeing. A paper submitted to a leading journal contained the following ‘… structuration (Giddens 1984) …’; with the reference cited correctly in the references list. Unfortunately, when the comments were received from the journal, one referee had commented ‘… structuration—is this a spelling mistake?’ Clearly, referees will not have inexhaustible knowledge, but should have a high level of expertise and, moreover, should be able and prepared to fill gaps in knowledge by checking citations, especially if provided in papers under review!

8.3.2 Intellectual property

Intellectual property relates to original creations of a person’s mind. Those creations must be both significant in scope, content and originality and must have a tangible manifestation as a product, a publication (of prose, poetry, music, film, etc.), computer software, a design, a trademark and so on. The categories of intellectual property which are most germane to research are copyrights and patents. Both copyrights and patents afford the originator legal protection for exclusive use of the items for specified periods. Patents must be registered with a patent office to apply, but copyright applies as soon as the work is produced in a permanent form (e.g. on paper). Once a patent is granted, it is owned by the patent holder (the inventor); copyright vests in the producer of the work.

Once a patent or copyright exists, the owner may assign it to another—such as to a production company; payment may be involved. Other producers may produce the patented product (during the period for which the patent is valid) only under license from the patent owner and, usually, in return for a payment. For copyright works, only limited use is permitted (photocopying, quotation of extracts, etc.) and proper citation must be given, certain uses require payment of royalties.

It is important that researchers comply with domestic and international law regarding intellectual property; many research organisations produce guidance leaflets. However, especially for copyright, infringements are very difficult to detect and so, compliance is an important ethical concern. If in any doubt, seek permission to use another’s material; most publications carry copyright and note who is the holder.

8.3.3 Data protection

At first glance, the issues of data protection and freedom of information may appear to be diametrically opposed. Data protection controls collection, storing and use of data whilst freedom of information endeavours to provide ready access to information and procedures. In many countries, both aspects are governed by legislation which, commonly, treats the two issues complimentarily.

In the United Kingdom, the primary pieces of legislation are the Data Protection Act (1998) (DPA) and the Freedom of Information Act (2000) (FOIA). The DPA focuses on
personal data and so, governs the processing of any information which relates to a living individual who can be identified from that information. It legislates for the ‘… regulation of the processing of information relating to individuals, including the obtaining, holding, use or disclosure of such information…’. The FOIA concerns ‘… disclosure of information held by public authorities or by persons providing services for them and to amend the Data Protection Act 1998…’.

The DPA adopts eight principles of protection for personal data:

- Data must be obtained for lawful and specified purpose(s).
- Data must not be processed in any manner which is incompatible with the specified purpose(s).
- Data must be adequate and relevant and not excessive for the purpose(s).
- Data must be kept up to date.
- Data may be kept for no longer a period than is necessary for the specified purpose(s).
- Data must be processed in accordance with the rights of the subject.
- Data must be kept safe from unauthorised access, accidental loss or destruction.
- Data must not be transferred to a country outside the European Economic Area unless that country has equivalent levels of protection for personal data.

Under the DPA, relevant data are any which relate to a living person or from which a living person may be identified. The scope concerns all computerised processing of personal data, plus forms of manual records—notably, those which may be converted for electronic processing easily. Anyone who processes personal data must notify the Information Commissioner’s Office (TICO), unless such processing is exempt under the DPA. Generally, data subjects have the right to access personal data relating to them to check its accuracy and so on.

While compliance with legal requirements is essential, it does not guarantee that ethical requirements have been met. As legal requirements include administrative procedure necessities (e.g. notification of TICO), it is appropriate to examine ethical and legal compliance in parallel. Philosophically, ethical compliance is likely to be more rigorous; it is vital that the legal administrative requirements are followed—in any case of doubt regarding the requirements, it is wise to consult a specialist.

### 8.4 Summary

This chapter reviewed the main concepts and theories of ethics and their foundations in morals. Ethics follows three primary paradigms – deontology, scepticism and teleology – which yield differing perspectives on a situation and, thus, require judgements to be made. Thus, organisations and persons are likely to adopt different ethical approaches and standards; morals and ethics vary across different societies and cultures too. Applications of ethics at various levels and with particular reference to the research processes were addressed. Principles of research ethics and their applications under the ESRC’s Framework of Research Ethics in the UK and the Belmont Report (USA), including respect for persons, beneficience and justice, were discussed. These
fall into two major categories – use of theory and literature (published work of others) and avoidance of plagiarism; and data collected in the field – especially from identifiable persons (or organisations). Particular care over data relating to human subjects was emphasised – most notably, the concepts of ‘informed consent’ by providers of data and ‘no harm’ to persons (and other living things) via assessment of risks and benefits; honesty and integrity on the part of researchers – in fair selection of data providers, collection, use and disposal of data are essential. Thus, the roles of ethics approving committees, codes of practice and so on are very important. Finally, legislation relating to data protection, including copyrights and patents, and freedom of information were examined.

References


Part III

Reporting the Results
9

Results, Inferences and Conclusions

The objectives of this chapter are to:
- discuss the requirements for valid results;
- examine potential sources of error, and reliability;
- consider alternative ways of producing and presenting results;
- examine the use of statistical inferences;
- examine the requirements of conclusions.

9.1 Requirements for valid results

Once the research project has been structured, the theory and literature studied, the data collected and analysed, the next stages are to assemble and examine the results and, often, by making inferences, examine and discuss those results of empirical work in the context of theory and literature, to draw conclusions and make recommendations; limitations of the study must be made explicit. The results relate to the analyses of data, whilst the conclusions use those results, together with the theory and literature, to determine what has been found out through the execution of the study. Particularly, conclusions must relate to any hypotheses proposed, the objectives set and, hence, to the overall aim of the research.

It is important to be sure of the validity and reliability of the work – the confidence which someone may have in the findings. One should judge how the findings may be used in other research and in application in practice. Part of such appreciation leads to recommendations for further research – this is identification of additional areas of study to extend and complement the work which has been carried out; it will inform the development of subsequent research projects. Thus, results are what emerge from analyses and, as such, require interpretation to give meaning in the context of what the research sought to discover – that is an important function of the discussion of the results.
Thus, the results must lead to demonstration of what has been found out through the execution of the research.

For quantitative studies, statistical inference is employed to determine the applicability of the results to the population regarding the issues under investigation and, thence, the drawing of conclusions. For those aspects, confidence (or significance) levels should be quantified and stated.

**Example**

In the production of concrete, slump tests are employed to test the conformity of the batch of concrete with the specified mix for workability and strength requirements. If the results lie within the limits prescribed, it will be inferred that the concrete will be suitable, and *vice versa*. Further, cube strength tests for concrete at 7 and/or 28 day strengths use comparisons of test results with design requirements over time to make inferences about the strength of the concrete tested.

Note, in both tests, the importance of following the correct, prescribed test procedures for inferences to be valid. Using a poker vibrator on site to vibrate a 150-mm concrete test cube may give results of very high strength, but those results are utterly useless for making inferences about the strength of the concrete placed on site because of the radically incorrect method of carrying out the test.

Conclusions take a ‘broad perspective’, looking at the research executed as a whole, but focusing particularly on the hypotheses, objectives and aim of the research, adopting an incremental approach to generalisations which may be made.

Almost inevitably, important issues will be identified during the course of the research – some will be incorporated into the study whilst others will remain outside its scope. The issues incorporated should be subject to conclusions, whilst those identified but not researched should be noted in the recommendations for further research.

### 9.2 Potential sources of error

Good research design attempts to control the sources of error (see Fig. 9.1). Total error – composed of random sampling error and non-sampling error – in quantitative measurement is the variation between the true mean value in the population of the variable of interest and the observed mean value obtained in the research. *Random sampling error* is the variation between the true mean value for the population and the true mean value for the original sample. *Non-sampling error* is attributed to sources other than sampling and can be random or non-random in nature, for example, resulting from problem definition, approach, scales, questionnaire design, interviewing methods, data analysis and so on. Non-sampling error consists of non-response error and response error. *Response error* can be made by researchers, interviewers or participants, and it occurs when participants give inaccurate answers or their answers are
mis-recorded or mis-analysed. Non-response error occurs when some of the participants included in the sample do not respond.

Hence, it is advisable to examine issues of validities (see previous chapters) and reliability.

### 9.2.1 Reliability

Researchers can never know for certain precisely how much measurement error is contained in a respondent’s score or what the true score really is. If the researcher combines the scores of many respondents and calculates the variance, the total variance of the set of scores is composed of the same two components:

\[
\text{Total variance in a set of scores} = \text{variance due to true scores (systematic variance)} + \text{variance due to measurement error (error variance)}
\]

There are three common ways to estimate the reliability of the measures: test–re-test reliability, inter-item reliability and inter-rater reliability. If two measurements of something yield very different scores, the measures must contain a high degree of measurement error. Test–re-test reliability is determined by measuring participants on two occasions, then the two sets of scores are correlated to see how closely related the second set of scores is to the first. Inter-rater reliability involves the consistency among two or more researchers who observe and record participants’ responses. Inter-item reliability
is relevant for measures which consist of more than one item and assesses the degree of consistency among the items on a scale (internal consistency reliability). Internal consistency reliability is used to assess the reliability of a summated scale where several items are summed to form a total score. In a scale of this type, each item measures some aspect of the construct measured by the entire scale, and the items should be consistent in what they indicate about the construct. This measure of the reliability is the coefficient alpha which focuses on the internal consistency of the set of items forming the scale, for example, Cronbach’s alpha. Usually, reliability is adequate if Cronbach’s alpha is 0.7 or greater (Cortina 1993; p. 101).

**Example**

Cronbach’s alpha is a measure of the internal reliability of the items on a test or questionnaire and ranges from 0 to 1.0. It reflects the extent to which the items are measuring the same thing, for example, if all participants who said ‘no’ to question 1 also ‘no’ to questions 2 and 3, the alpha for these three would be 1.0.

### 9.3 Results

#### 9.3.1 Producing the results

Results record the outcomes from tests. The selection of appropriate tests to analyse data is very important. In some cases, a variety of analyses may be employed, both statistical and/or non-statistical. Given sufficient time and other resources, it is useful to employ ‘triangulation’, using a variety of analyses of the data so that the results which are produced can be considered both from the viewpoints of the individual analyses and from the perspective of the combination of the analyses. In particular, attention can focus on the analyses which produce results which agree with each other broadly, if not exactly, and any which produce conflicting results. Not only are the results dependent on the tests which have been carried out, but are dependent upon the data which have been collected and the recording of those data and their coding, if applicable.

Naturally, for some ‘practical’ purposes, small errors in coding data may not be significant but, for any type of research, errors are likely to be material. Thus, elimination of errors requires both careful design of the coding system to ensure clarity and ease of allocation, plus checking of the allocations. Apart from mistakes in allocations, ambiguity is the main source of errors. Such misallocations will, at least, distort the results.

Triangulation may be carried out by collecting several sets of data. Often, the data will be collected from different samples, although sub-sets of primary samples may be used – such as where interviews are conducted with a sub-set of respondents to a questionnaire survey sample. In such circumstances, it is important that an appropriate, unbiased method is used to select the sub-set. The sub-set should be selected either by random sampling or by following the sampling frame. Naturally, this will be limited
by those respondents who do not agree to participate in interviews and so, the issue of non-responses must be addressed.

9.3.2 Introductory results

Commonly, research projects yield a considerable number of individual results from the analyses of the data. Some results will be simple – in most cases, introductory results will be needed to provide a suitable structure for the data employed for the analyses.

Assuming that the population size and structure, types and number of cases or sampling frame, methods and samples sought have been noted, introductory results to describe the data analysed for each set and sub-set should include:

- useable response numbers and rates (expressed as percentages);
- descriptive statistics relevant to the investigation – for example, sizes of organisations, mean turnover, standard deviation of turnover;
- description of individuals responding – such as job title (to indicate nature of views provided and credibility and authority of those views).

Such results would complement the discussion of how the data were sought by describing the actual sample analysed compared with the sample desired. For laboratory experiments, the experimental technique, equipment and so forth will be described and discussed whilst, for modelling and simulations, the sources and nature of the data and information and the methods for building the model or conducting the simulation will be noted.

Minor differences between samples desired and those obtained are unlikely to be of great importance. However, if samples sought are small and, given that tests on smaller samples are usually less reliable than tests on larger samples, small numbers in the samples will mean quite large percentage differences – it is the proportionality of differences which tends to be important. Thus, small numerical differences may cause samples available for testing to be so small that any results may be (almost) meaningless. In situations of quantitative analyses, particular tests are available for use with small samples.

The second aspect to examine is the pattern of the differences. If the differences are random, or follow the sampling frame proportionately, they are of less significance than if they follow a particular, different pattern. Where this occurs, and the differences show bias in themselves, they introduce bias into the sample analysed and, hence, the results obtained. So, differences between samples desired and those obtained may affect the validity of the results, at least in terms of confidence, due to size of data sets useable and considerations of bias.

It is useful to determine why non-responses have occurred and, if possible, to investigate whether groups of non-respondents differ in their views and so forth from the respondents and from other groups of non-respondents. For low response rates and small response numbers, the views of non-respondents will be dominant but, without appropriate investigation, unknown and so, the validity of the research findings is questionable. In this situation, it may be advisable to constrain the sample and its size and to review the data collection method such that response rates from the revised sample will be sufficient.
to ensure only small possible non-response bias. Apart from the issue of non-response bias, significantly lower response rates than those anticipated may mean that statistical testing may require modification from tests valid on large samples to those applicable to small samples. The boundary between ‘large number’ and ‘small number’ statistics is at $n = 32$, although the size adopted in practice often is $n = 30$ (see Levin and Rubin 1991), where $n$ is the sample size.

### 9.3.3 Substantive results

Having provided a description of how to subject the data to analyses to yield the results, the substantive results themselves may be considered. For experiments, modelling and simulation, sources of possible errors should be noted and, as far as possible, quantified, to yield an overall measure of ‘experimental error’ (i.e. a variability/reliability measure). Although certain results will be sufficient in themselves to provide the required information, others will need aggregation, comparisons and rearrangement to enable researchers to maximise understanding of what the results mean. Different forms of presentations will be useful also – notably charts and graphs; tables may convey precision but are much more difficult to interpret.

Especially for applied research projects, in which objectives will have been set at the outset, and where the research is targeted towards the provision of answers to particular questions or issues, the results, and the research leading to them, can be categorised as follows (following Ritchie and Spencer 1994: p. 174):

- **Contextual**: identifying the form and nature of what exists
- **Diagnostic**: examining the reasons for, or causes of, what exists
- **Evaluative**: appraising the effectiveness of what exists
- **Strategic**: identifying new theories, policies, plans or actions.

Clearly, there should be a fairly ‘seamless’ transition from results of analyses to the conclusions drawn via discussion of the results in the context of the theory and literature. Often that transition leads to lack of appreciation of the differences between results and conclusions. The differences, however, are quite marked – results are produced from analyses of data, whilst the conclusions consider the results in the contexts of the topic and the whole of the study in order to determine what exists, why and how, and the considered consequences of issues examined in the research – hence, the importance of the discussion of results in context.

For projects which obtain qualitative data, the analysis will, initially, have involved the researcher’s getting ‘immersed’ in the data to gain maximum familiarisation; the first of the five analytic stages noted by Ritchie and Spencer (1994). The second stage is identification of a thematic framework followed by indexing, charting and, finally, mapping and interpretation. At this last stage, the key objectives of the analysis are addressed. In such studies, the ‘development’ of results via analyses is a more appropriate view than the ‘production’ of results from analysis, which is appropriate in quantitative studies.

The stages of charting and mapping, and interpretation involve the production of results. The charts include headings and sub-headings and are laid out ‘thematically’ – by
themes across responses, or by case – for respondents across the themes. Mapping uses the charts to extract key characteristics from the data. While the charts and analytic processes leading to their production present the raw results, mapping enables the researcher to juxtapose alternative views, to set out pros and cons such that the charts present evidence which can be structured through mapping.

### 9.3.4 Inferences

Inference is the process by which the meanings and implications of the results are determined (e.g., from the sample, back to the population) in order that conclusions may be drawn. To assist the process of inference, the form and levels of aggregation of the results must be considered. Most usefully, the transition from results to conclusions of a research project is effected in the report by a section or chapter involving discussion of the results. The results will be discussed in the contexts of each other and of the theory and literature. Throughout, it is appropriate to ensure that the discussion is relevant to the pursuit of the aim and objectives of the work although it is usual for other issues to emerge also.

Whetten (1989: p. 491 [..] added) notes that ‘…the essential ingredients of a simple theory … [are] … description and explanation’ and ‘data, whether qualitative or quantitative, characterize; theory supplies the explanation for the characteristics’ (ibid).

In order to gain full understanding of the results and appreciation of their implications, it is helpful to present the results in a variety of ways, including tables and diagrams. The diagrams provide immediate indications of generalities, trends and so forth, whilst the precision of detail contained in tables is important to facilitate particular considerations and subtleties.

In considering applied policy research using, particularly, qualitative data, Ritchie and Spencer (1994: p. 190) note that, in seeking associations, ‘…the analyst may become aware of a patterning of responses … it may appear that people with certain characteristics or experiences also hold particular views or behave in particular ways … the analyst will systematically check for associations between attitudes, behaviours, motivations etc …’. Analogous considerations apply to quantitative results.

By inference and discussion, researchers seek to gain insights into how the individual parts of the study relate to each other in terms of the issues which the individual parts identify. In the absence of theory, results are isolated; their consideration in the light of theory and previous research findings facilitates understanding of their meaning and, hence, the advance of knowledge and a perception of how the topic and its practice is developing.

### 9.3.5 Causal relationships

Results must be interpreted in the context of each other, of the theory and of results of previous research. The methodology and methods used should be considered and discussed also as they are likely to impact on the results obtained. Such interpretation is intended to reveal relationships between the results in terms of extent and, it is hoped, direction, as well as helping to gain insights into causation.
Generally, a good theory describes and explains relationships between constructs and variables within specified boundaries and, further, facilitates prediction. Thus, predictions based on theory are grounded in the propositions of the theory and the hypotheses which have been deduced and tested and so, the predictions must be qualified by reference to the constraints – usually regarding circumstances, time and/or number of instances. Predictions based (solely) on probability assume that, given enough time and/or instances, all outcomes may be predicted probabilistically. Thus, the power and importance of theory lies in its ability to explain (causality).

A difficulty in investigating causal relationships between pairs of variables is the potential causal influence of other variables. Moser and Kalton (1971) consider how the effects of such further variables can be dealt with in the evaluation using multi-variate analysis techniques. A more fundamental notion is to employ theory to examine the logic of causation.

**Example**

There may be a correlation between phases of the moon and, lagged by the appropriate time interval, births of babies; such correlation does not demonstrate causality and what knowledge is available indicates, very strongly, that it is something other than the phases of the moon which causes births of babies.

In some instances, although theory may suggest direction and causation of relationships between variables, it may not be conclusive. This is quite common in the social sciences; for example, it is not clear whether demand leads supply or *vice versa* and, perhaps, both relationships operate in the dynamics of a market economy. Further, a variety of theories may be appropriate – such as those relating to inflation, for Keynesian, Monetarist theories and so on.

Hence, the discussion of results in the context of theory and literature allows alternative considerations and views to be examined. Results should indicate strengths of relationships – often epitomised by the confidence level, determined by the degree of statistical significance. They should also provide the numerical statistical measure of the relationship, taking sample size into account. Thus, inference requires a holistic view of the research project to be adopted.

In studies which incorporate both qualitative and quantitative data and analyses, it is essential to bear in mind that the data are founded on different logical principles and, consequently, so are the results. Therefore, it is important to be aware of both the principles and the sets of assumptions, which should be explicit, in order to assist the researcher to move between the two sets of results with ease.

**9.3.6 Interpretation**

Inferences and discussions enable the researcher to present the issues arising out of the research from two perspectives separated in time – that prior to the execution of the empirical work and that following its execution and production of results. Comparison
of the two perspectives is important to demonstrate how knowledge has changed due to the study – to reinforce or to question the previously ‘perceived wisdom’.

In interpreting results, associations and causalities between variables are investigated. Usually, variables are considered in pairs; independent and dependent variables. In doing so, ‘third’ variables must be eliminated by the sampling approach adopted or by adjustment in the analysis, as demonstrated in the following example.

**Example**

A random sample of 2000 people who smoke is selected to investigate whether a short TV campaign will induce them to give up smoking. Six weeks after the end of the campaign, they are asked whether they have given up smoking:

<table>
<thead>
<tr>
<th></th>
<th>Viewed</th>
<th>Not Viewed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(V)</td>
<td>(N)</td>
<td></td>
</tr>
<tr>
<td>Still smoking (S)</td>
<td>500</td>
<td>300</td>
<td>800</td>
</tr>
<tr>
<td>Given up (G)</td>
<td>1000</td>
<td>200</td>
<td>1200</td>
</tr>
<tr>
<td></td>
<td>1500</td>
<td>500</td>
<td>2000</td>
</tr>
</tbody>
</table>

Sixty-seven per cent of those who viewed the campaign had given up smoking whilst only 40% of those who did not view the campaign had given up. The results suggest that the campaign was successful but other factors (variables) could have been influential – consider ‘social class’ and ‘age group’.

<table>
<thead>
<tr>
<th></th>
<th>Middle Class (M)</th>
<th>Working Class (W)</th>
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<tbody>
<tr>
<td></td>
<td>(V)</td>
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<tr>
<td>(S)</td>
<td>500</td>
<td>300</td>
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<tr>
<td>(G)</td>
<td>1000</td>
<td>200</td>
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<td>1500</td>
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Analysis by ‘elaboration’ of the ‘social classes’ variable yields the same percentage of viewers and non-viewers who gave up smoking in both of the social classes as in the total sample. Hence, ‘social class’ is not a significant variable.

<table>
<thead>
<tr>
<th></th>
<th>Younger (Y)</th>
<th>Older (O)</th>
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<tr>
<td></td>
<td>(V)</td>
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</table>

In the older age group, 70% of those who viewed and 70% who did not view gave up smoking, whilst in the younger group, 63% of those who viewed the
campaign gave up smoking whilst only 10% of the non-viewers in that age group gave up.

Clearly, age group is significant. 70% of the category ‘older people’ gave up smoking irrespective of whether they viewed the TV campaign, whilst the campaign was significant for the younger people in inducing them to give up smoking. Thus, age is a moderator variable but social class is not.

Associations within groups are partial associations and between groups are marginal associations. For the social class analysis, marginal associations of social class with viewing the TV campaign and with giving up smoking do not explain any part of the overall association; the association is explained by the partial association completely. This is termed elaboration by partials. For the age group analysis, marginal and partial associations are apparent and so, both types of elaboration are relevant.

In interpreting results (and using data), Tversky and Kahneman (1974) note that the following human behavioural aspects are important.

Representiveness considers relationships in the form that \( \alpha \) is probably related to A, if A is a category (population; type of process) and \( \alpha \) is some particular instance. Thus, if A typically comprises \( \alpha \)’s (or produces \( \alpha \)’s from the process), then the usual heuristic-based judgement is likely to be biased towards \( \alpha \) being related to A. Further information about the potential relationship tends to be ignored.

Hence, people tend to ignore (be insensitive to) prior probability of outcome (or base-rate frequency) and so, classify people, events and so on, on the basis of conformity with stereotypes rather than prior probability (e.g. the percentage of architects in the population).

Further, people are insensitive to sample size – small samples are much easier to collect but are more likely to be distorted from representing the population than are large samples (e.g. sensitivity to extreme values).

Probability is often misconceived, such as where sequences appear to be systematic rather than random; for example, in tossing a fair coin, the \( n \)th toss has \( p = 0.5 \) (h) and \( p = 0.5 \) (t) irrespective of what occurred in the \( n - 1 \) tosses. Although many believe that randomness acts to ‘correct’ deviations (in this example, a sequence of tosses coming up heads), in fact, it merely dilutes (reduces) the effect on the overall situation (such as the distribution of the results of a sample of tosses of the coin) as the process (the tossing of the coin) continues.

A particular research issue concerning sampling (size of sample) in survey designs is a belief in the ‘law of small numbers’ which, erroneously, asserts that even small samples provide good representations of populations. Proper consideration of calculated confidence levels of statistical measures, which, usually, depend upon the size of the sample (as in, e.g. coefficients of correlation), should help to dispel that illusion.

Insensitivity to predictability suggests that people are likely to predict an outcome based on the favourableness of the descriptive information given and will tend not to take the reliability of evidence or the expected accuracy of the description into account.
The illusion of validity follows on from the prediction using representativeness. If the degree of representativeness is high, people have high levels of confidence in their predictions, irrespective of factors that limit prediction accuracy. Therefore, people tend to fit their prediction to the input (base) information.

Regression effects may not be appreciated well in that successive tests on a sample yield ‘regression towards the mean’ of the population. This is an analogous manifestation to larger samples being more representative than small samples.

*Availability* concerns subjective assessment of the probability of an event through ease of recall. Instances of frequent (large) classes are probably recalled better and faster than instances of less frequent classes. Hence, reliance on availability leads to predictable biases.

The biases occur through retrievability of instances, notably familiarity. The bias is enhanced by ‘salience’ – observing a dramatic event has more impact than reading about the same event. Further, the easier the search pattern makes the searching for results, the greater the impact (+ve) on the outcome. Also, the more easily imagined a future event is, the greater the positive bias in assessing that event’s likelihood (probability). Further, it appears that if some aspect of ‘common sense’ suggests that a correlation is likely, then such an illusion will bias results.

*Adjustment and anchoring* are important because a very common aspect of forecasting is to select some (suitable) starting point and, then, adjust that value to produce the result (prediction). Commonly, adjustments are not adequate – results are biased towards the starting value. Hence, selection of the starting value takes on much more importance. The initial problem is that of insufficient adjustment. (As in the selection of items from a priced BQ for a project to use as the basis for calculations of pro-rata rates in valuing variations.)

People tend to overestimate the probability of conjunctive events – a sequence of events (the product of the individual component event probabilities) – and underestimate the probability of disjunctive events – probabilities of component events are summed. Thus, a conjunctive event has dependent components and a disjunctive event has independent components.

Many complex events, such as completion of a construction project, comprise conjunctive component events which have to be completed sequentially. Even if successful completion of individual component events is highly probable (e.g. duration prediction), the probability of successful completion of the total project may be low. There is a distinct tendency to be overoptimistic in forecasting the (probability of the) overall event – particularly, if non-probabilistic methods are used. (Consider the effects of ‘merge events’ in calculations of the probabilities of overall durations predicted for a project when using PERT programming.)

In any complex system, such as an excavator, the system fails if any individual but vital component (e.g. a hydraulic hose) fails. Even with very low probabilities of failure of each of the vital components, system failure probability may be high.

If people are requested to judge the variability of their forecast, it is common for the boundaries to be expressed to be more narrow – closer to the forecast – than is justified from objective assessment. Such constriction of the subjective probability distribution of the forecasts is another aspect of anchoring.
Given the above, Tversky and Kahneman (1974: p. 1131) conclude that ‘These heuristics are highly economical and usually effective, but they lead to systematic and predictable errors’!

Tversky and Kahneman (1974) suggest that forecasts which incorporate much human judgement frequently operate through the use of ‘… a limited number of heuristic principles that reduce the complex tasks of assessing probabilities and predicting values to simpler judgemental operations … [and so,] … sometimes they lead to severe and systematic errors’ (p. 1124; [...] added), as found by Reugg and Marshall (1990) in the contexts of construction price forecasting.

The potential sources of judgemental bias in building price forecasts (due to problems of representativeness, availability, and anchoring and adjustment) are examined by Gunner and Skitmore (1999). Briefly, representativeness problems are likely to encourage single figure forecasts as mean values (etc.) are afforded too much weight, similarity is overemphasised and random events are regarded as systematic. Availability leads to emphasis on large factors and frequent occurrences. Anchoring leads to weighting of forecasts towards the initial data (e.g. price per metre square from a database). Anchoring bias is extended by adjustment which results in underestimation of the degree of difference from the original data.

Kahneman et al. (1982) conclude that people tend to be subjective, inconsistent and biased in their interpretation of information. Hence, it is important that, at each stage, the methodological approach is rigorous – ensuring that the issues are defined, the logic of the argument is explicit and all assumptions implicit in the approach adopted are specified and explained.

9.4 Conclusions

Conclusions are the major output of the research – what has been found out about the topic under study through the execution of the research. As such, conclusions present the major items and themes which have been raised and investigated. Conclusions complete the ‘story’ of the research from what it was desired to find out to what has been found out.

It is neither appropriate nor useful for (apparent) conclusions merely to summarise what was done in the study nor to just repeat the statements of results. Conclusions must be concise statements of the contributions to knowledge which the research makes.

9.4.1 How to write conclusions

Generally, a research project will yield between 6 and 12 main points of conclusion – those facets about which the study has helped to develop knowledge, what those developments are and what they mean for practice and further research work. Ideally, each conclusion stands alone, usually as a paragraph, but with sure and clear foundations in the research which has been executed. Only if, coupled with the theory and literature, the empirical research carried out leads to the conclusion, should it be stated as a conclusion; mere opinions, whims and conjectures of what could or might
be are not appropriate. As grounded theory leads to the development of theories and so on by scrutiny of data collected and identification of patterns and relationships, the conclusions of any research project must truly emerge from the research actually done; no new material should be introduced in the conclusions.

A common good practice is to produce one stand-alone, possibly numbered, paragraph for each point of conclusion. For studies which set out explicit aim, objectives and hypotheses, it is important that the conclusions relate back to them. Hypotheses tested through the research must be subject to conclusions. These should state whether the research leads to support or rejection of the hypotheses, with what level of confidence, why, and with what likely consequences, given the other results and conclusions. The overall aim was used to determine objectives and, hence, hypotheses through analysis. Synthesis of the conclusions regarding the hypotheses leads to conclusions about the objectives which, in turn, relate back to the aim. This approach facilitates consideration of the degree to which the objectives and aim have been realised, what further research should be done, how future studies of the topic may be executed and, by examining the validity of the study and its findings, what may be recommended for implementation and what may be recommended for further research.

It should be possible to reference each statement in each conclusion to a section of the research. Although such tracing should not appear in the report, it may be useful to carry out the exercise as a mechanism for arriving at the conclusions and ensuring their substantiation by the research done. In quantitative and applied studies, significant assistance in determining the topics to be addressed in the conclusions is given by the presence of a detailed aim, objectives and so on virtually from the outset. In such circumstances, those specified themes may be tracked through the work so that the major issues are addressed progressively in the theory, literature and empirical sections – this is of much assistance in developing and drawing conclusions.

Occasionally, it is useful to draw ‘sub-conclusions’ on completion of each section of the research project. These conclusions help to isolate what has been substantiated, what has been refuted and what remains as unresolved issues. Especially when new topics and qualitative work of investigation are being pursued, such a progressive approach can be very helpful in developing the issues to be studied as the research progresses. Even if such items are not expressed in the report (for each section), the approach is helpful in formulating, tracking and amending (potential) conclusions as the work progresses; or/and on reading through the draft report to formulate the conclusions.

In qualitative studies, the drawing of conclusions tends to be far less ‘directed’ due to the usual absence of precisely detailed objectives and hypotheses; indeed, it is common for qualitative studies to set out to produce theories which are intended to inform objectives, propositions and so on for subsequent research. Hence, conclusions from qualitative studies may be in the form of identification of relevant constructs and variables, and patterns and relationships between the variables and constructs identified to realize the objectives and aim of the study. These may be either discovered by the research or be ‘logical’, but hypothetical, issues to be the subject of future investigations. As qualitative studies tend to be concerned with research into new topics (exploratory, rather than explanatory research), analogies with relationships in other topics and subjects may not apply. What may be logical and rational in one discipline may not apply.
elsewhere, if only because different sets of assumptions are employed. Further, in moving between different groups of people, behavioural factors may alter considerably.

**Example**

Logical, rational behaviour in one industry may not be appropriate in others. For example, newspapers and property investment; newspapers must take a short-term view in most instances whilst property investment is a long-term activity.

It is essential to be aware of the variables and the assumptions as well as the principles, samples and results of analyses in drawing conclusions.

### 9.4.2 Further research

It is unlikely that any study can be comprehensive. Most hope to meet the majority, if not all, of the objectives but, usually, that achievement is somewhat less than realising the aim of the research in full. This leads to three further facets of the research. In particular, examining the conclusions and comparing them with the aim and objectives will suggest:

- limitations of the study;
- recommendations for further research;
- recommendations for implementation;

Evaluation of what is concluded with high levels of confidence from the study leads to any recommendations for implementation – particularly appropriate for applied research. Note what should be implemented, how and why.

Limitations explain why the scope of the study, results and so on was constrained. Certain limitations are likely to have emerged during the course of the research – not everyone who agrees to provide data, participate in a focus group or in a steering group and so on will always do so; other circumstances change too, favourably as well as unfavourably. There are always other aspects which constrain the validity, scope, reliability and so on of any research – including the paradigm adopted, methodology, methods used for collecting and for analysing data, synthesising results, and perceptions and biases or the researcher(s). The limitations, especially those occurring during the research and outside the control of the researchers, are important to note with their consequences. Research is dynamic and occurs in a dynamic environment; hence, change is inevitable.

Recommendations for further research should suggest topics for study, appropriate methodologies and methods, given the knowledge gained from the research just executed, and the reasons why such further studies would be useful. Mere recommendation of replicating the study with a larger sample which might reinforce the results is hardly a useful recommendation – it is obvious.

The transition from results to conclusions and recommendations through inferences requires insight – the conclusions should express and explain those insights such that the conclusions and recommendations will be informative.
9.5 Summary

This chapter considered various approaches to the production and presentation of the results obtained from analysing the data collected. Thus, the requirement for valid results is paramount, and so various (common) sources and types of error, including sampling, response and non-response errors, were discussed along with the requirements for reliability and methods for determining reliability, notably Cronbach’s $\alpha$ (0.7 or more). Consideration of the results in the context of the theory and literature enables inferences to be drawn and the results to be discussed in context – that is an essential component of any research report, and facilitates inferences, through causal relationships and interpolation, to be established and explained. It is essential that conclusions are drawn from the research carried out and are not mere ideas or whims. The conclusions state what has been found out during a particular research project and should relate to the aim, objectives and hypotheses, if any. Notes of the limitations of the study and recommendations for further research and for appropriate implementations should be included.

The research report presents a story in three parts:

- what the study seeks to find out (and why);
- how the study tries to find it out (and why);
- what the study has found out and what future studies might attempt to discover further.

References

10

Reports and Presentations

The objectives of this chapter are to:
- outline the essentials for good report production;
- discuss the importance of effective and efficient communication;
- examine the contents of the report;
- note the essentials of oral presentation.

10.1 Report production

Having completed the research, it is essential to produce a report of what has been done and what has been discovered, so attention must be given to its content and form. In many instances, other forms of presentation will be required as well. It is usual for the style, layout and, sometimes, length of a research report to be specified by the course documents, the university or the organisation commissioning the research.

The report of a research project is the primary source from which the research will inform ‘the world at large’ of what has been done and what has been discovered. It is a primary communication document and, hence, is of paramount importance. If the communication does not work well, the research may never realise its potential, so, it is essential to reflect on how to achieve good communications at the outset of producing the report. Even academic reports can be lively and stimulating if presented well, despite the possible constraints of required format, rigour and academic style. Graphics and colour can enhance the message. It is important that the report is clear and concise; it must explain what has been done, why and how, to a level of detail to facilitate critical review (and rigorous examination and assessment) as well as both extension of the work and its replication; an approach employed widely in experimental work.
Naturally, everyone has their own approach to writing a report. However, the report of a research project is likely to have the material assembled over a significant period of time, from several days to several years. The study may have been undertaken by one person alone or, more usually, by two people (such as researcher and supervisor) or, as is becoming increasingly popular, by a group of people, possibly drawn from a variety of disciplines and, hence, research traditions. Large research projects may be multi-organisational, and, sometimes, multi-national – those aspects raise a number of potential difficulties – chiefly, organisational and comprehensional across disciplines, organisational types, cultures and languages. As considered in reviewing the theory and literature, it is essential that adequate records are maintained. Some people elect to write draft sections of the report as the work proceeds which may assist distillation of the main ideas and issues; others prefer to keep notes and to write the report as an entity once the research work has been finished, the latter approach may aid continuity of themes. What is clear is that there is no universally one best way to produce a report; although certain principles may be applied, the selection of the process is at the choice of the individual(s) and so, subject to that person’s preferences.

Assistance and guidance of the supervisor (or team leader), if there is one, can be very significant. The approach to producing the report should be discussed and agreed with the supervisor – preferences and alternatives should be considered with the goal of securing the best report within the constraints – notably time. For researchers who are not good at producing and adhering to deadlines, it is likely to be a good idea to set and agree a schedule for the production of the report and for the supervisor to ‘police’ compliance with the schedule. Remember to incorporate some contingency time for reviews and revisions and so on. It is a good idea to study a few research reports which in topic, level or/and purpose are similar to the one to be produced. It may be useful to do this early in the research period – at proposal formulation – to gain awareness of the academic ‘target’, as well as at the report production stage. An initial draft outlining the contents of sections or chapters should be submitted to the supervisor, and to colleagues if they are willing, to ensure that what is produced is what is required. When drafting the final report, it is a good idea to submit the first portion of the report once drafted to the supervisor and not to write more until agreement has been reached that the portion submitted is satisfactory in terms of writing and presentational style, and scope and depth of content; usually, that portion will be (part of) the review of theory and literature.

### 10.2 Communication

Any communication exercise involves two parties or groups – a sender and a receiver, as shown in Fig. 10.1.

The aim is to transfer the thought/meaning of the sender as accurately and, usually, as quickly as possible to the mind of the receiver. Various languages, at least one, will be employed in the process, so common understanding of the language is essential. If translation is required, say from Cantonese to English, and neither the sender nor the receiver speaks both languages, an intermediary link in the communication chain
must be introduced; the translator, through the translation process, will ‘filter’ the message whilst acting as both receiver and sender of each element of the total message being transmitted. For increased accuracy and reliability, the full translation–back translation process should be used (as for translation of data collection instruments and data received).

Clearly, noise and distortion are likely to occur to some degree in any communication; noise is interference from the environment, such as a machine operating close to where a conversation is taking place, distortion is interference in the communication system, for instance, an echo on a phone line. Bias can occur in the way messages are phrased; contrast ‘Do you want to eat?’ with ‘Do you really want to eat?’

Feedback, an essential element of any system, to facilitate evaluation of efficiency and effectiveness, is, itself, a communication chain and so, is subject to the potential problems of any communication system. Communication chains should be kept as short as possible; multiple forms of communication which reinforce each other in transmitting the message are useful. The most important consideration in communicating any message is the ability of the receiver to receive, decode and understand the meaning of the message accurately and readily as the sender intends. If that understanding cannot be achieved, the communication has failed to a degree; the greater the difference between the intended understanding by the sender and the actual understanding by the receiver, the greater is the failure. Feedback may occur through interpretation of the actions taken by the receiver once the message has been transmitted.

The report of the research project is the primary communication to assessors, commissioners of the work, colleagues and others, of what was done, how, when, why and what discoveries were made. Usually, the basic form of the communication is prescribed, but other communications will occur throughout the research activities; notably with the supervisor during the production of the report.

Given the statement of requirements and limitation parameters for the report, it is vital to consider its contents and how they may be presented best. It is important to write clearly, concisely, avoiding jargon and pomposity. Some writers seem to believe that it is silly to use one word when a hundred will do. Oscar Wilde apologised for writing a long letter as he did not have time to write a short one … Leave time for reviewing the report and editing it thoroughly.
10.3 Contents of the report

A research report should include:

- Title page
- Abstract
- Acknowledgements
- Contents list
- List of figures
- List of tables
- List of abbreviations
- Glossary of terms
- Text of the report
- References
- Bibliography
- Appendices.

10.3.1 How to begin

The title page may be required to follow a prescribed format. It should state the title of the research project together with the author(s), the purpose of the research, such as the partial fulfilment of the requirements for the award of a degree, and the date of completion and submission of the report. Commonly, the title page is supplemented with an assurance, signed by the researcher(s), that the research reported is the researcher’s own, original work.

The abstract is a very concise summary of the research report, usually in 250–500 words. It should outline the topic, briefly state the aim, main objectives and hypothesis, summarise the methodology and methods of data collection and analyses and state the main findings and conclusions. It is best if the abstract is the final item of the report to be written to ensure that it does abstract/summarise the content of the full report very concisely.

The acknowledgements page is the opportunity to include brief, formal statements of thanks to people who have helped in the execution of the research – mentors, supervisors, providers of data, fellow researchers, secretaries, editors and so forth and, if applicable, organisations/agencies which have provided financial or other forms of support. Whilst it is polite to thank everyone who has assisted with the work, it is best not to be overzealous in scope or expression and it is most important to ensure that confidences and anonymity assurances are not betrayed unwittingly.

The contents list, supplemented by lists of the figures, diagrams and tables, should note the chapters, main sections and sub-sections of the report, plus any appendices and so on, with page numbers. The list provides an ‘at a glance’ overview of the report for readers; it is an invaluable guide for anyone who wishes to obtain particular facets of information without having to search the entire text.

The list of abbreviations is a useful guide to ensure that both ‘standard’ and ‘particular’ abbreviations are understood by all readers and that the author and readers have a common understanding. All abbreviations used in the report should be listed alphabetically.
with the full items noted against each abbreviation. The glossary of terms is included to ensure common understanding between author and readers. Terms which have particular meanings in the subject topics of the research and in industrial or practice context must be listed alphabetically with their definitions.

10.3.2 Text of the report

The text of the report constitutes the bulk of the document. Although chapter headings, sequences and breakdowns of contents will vary, notably between quantitative and qualitative research, a significant amount of contents are ‘standard’. The text will begin with an introductory chapter which will discuss the topic of research, the rationale for the work – based around the research questions or problem(s) which the research addresses, the aim and objectives. Commonly for quantitative research, the introduction will state the main (proposition and) hypothesis and outline the research methodology and methods. Often, it is useful to include a diagram of variables and hypothesised relationships between them (a nomological network). It may be helpful to end the introductory chapter with a brief summary of the contents of the other chapters in the report and appendices, but care should be taken that the brief summaries are not just repetitions of the contents list.

Given a thorough proposal and having executed the work, planning the content in the text of the report is likely to be quite straightforward. The first and last chapters are ‘Introduction’ and ‘Conclusions and Recommendations’ but, in order of writing, these are the final and penultimate chapters produced, respectively. This is because the conclusions and recommendations relate to the entire work, which is outlined briefly in the introduction.

The remaining content in the text of the report is likely to be written in the chronological sequence in which the research was executed – Theory, Literature, Methodology and Methods (unless sufficient detail has been in the Introduction), Data Collection, Data Analysis, Production of Results, Discussion of Results. How the activities are organised into chapters is one of appropriateness.

The suggested order of writing the text of the report is:

- Theory
- Literature
- Methodology and methods
- Data sourcing and data collection
- Presentation of results:
  - Data analysis
  - Results (noting measures of validity and reliability as appropriate)
- Discussion of results
- Conclusions, limitations of the study and recommendations
- Introduction
- Abstract.
10.3.3 Theory and literature

For much research, theory is the ‘bedrock’ component. Although originally derived through research, theory constitutes the body of knowledge which has secured general acceptance through rigorous testing which has corroborated the contents (constructs, variables, relationships) and so, much theory has achieved the status of ‘laws’ of the subject; thus, it is used to inform and guide further work. All potentially, as well as actually, relevant theory should be considered and, therefore, critically reviewed and summarised in the report. The next element is the review of literature – the summary, juxtapositioning and evaluation of the methodologies, methods, data, results and conclusions of research executed already by others, but which has not been sufficiently corroborated to constitute part of theory. There must be reviews of theories pertaining to the subjects of study and a critical review of literature yielding a reasoned evaluation of what is known relating to the research topic. The theories are basic laws, principles and so on which underpin the subjects of the research, whilst the literature includes reports of researchers into developments and/or applications of theories. Such reviews may constitute one or several chapters depending on the purpose and ‘level’ of the research, the topic and the scope of underpinning subject material.

In searching and, thence, reporting theory and literature, it is important that authoritative sources are consulted – that will, almost invariably, involve searching journals in underpinning, fundamental disciplines as well as the more applied journals. Such searching helps to ensure that good appreciation of the up-to-date status of aspects and debates on theories are addressed as well as how they have been used in practice.

The critical review of theory and literature must be concise and comprehensive in both scope and depth. It is vital that important works in subjects relating to the study are included – both as seminal texts and publications which address latest developments. (Newton’s work remains extremely important, despite its age, and may be considered in relation to recent developments in String Theory.)

Theory and literature may be combined, but they are summaries of the work of others and so, must be fully and properly referenced. As this is a review of the (past) work of others, they must be cited in the text wherever their output is quoted or paraphrased and so, the section should be replete with citations. Intentionally not giving citations – and so, passing off the work of others as that of one’s own – is fraudulent, intellectual theft known as plagiarism, which, properly, has very serious consequences! Electronic checking is applied to most research reports (certainly, those submitted to an academic institution for award of a degree, at all levels) and so, detection of reproduced work is straightforward and virtually certain.

The job of the researcher in producing the report is to present the salient points succinctly, demonstrating strengths of alternative views and issues, summarising what is accepted and what is subject to debate (including, the main aspects of debates). Only from, and following, a comprehensive, critical review should the researcher express an opinion on the weight of evidence leading to a particular line of work, view or approach being adopted – in such instances, it is essential that the researcher presents the rationale in terms of the points discussed in the review of theory and literature. The researcher
fulfils the role of an informed, thorough, objective reporter; certainly not a ‘tabloid journalist’. The task in this section is to report the work of others, not to do ‘a sales job’; any expressions of the researcher’s view must be supported by the weight of evidence presented in the report. The essence is to produce a critical review – the criticism must be both objective and informed. Each statement or set of statements should be referenced – opportunities for the researchers to express their own opinions will arrive soon enough.

In some studies, objectives for any empirical work, and hypothesis to be tested empirically, may not be developed until the reviews of theories and literature have been completed. In such cases, a brief chapter considering their development, with rationale, should follow the theory and literature review chapters. Particularly, where the researcher is striving to formulate objectives and hypotheses, perhaps because of novelty of the topic of the study, the discipline required to produce the draft write-up of theory and literature can be invaluable in assisting objectivity and analysis of the ‘state of the art’ in the topic. Having carried out that exercise, it should be much easier to detect the main issues and so, to decide what aspects to research and how to proceed. Irrespective of the research approach adopted, the production of a list of issues, either within or separate from the report, is helpful to demonstrate how the particular research project fits into the debate. It also helps to advance knowledge of the subject and guides the recommendations of what further research should be done.

Almost inevitably, a researcher gets very close to, and possessive of, the research. Review by colleagues, and, especially, by the supervisor, is very helpful as the greater distance and consequent added objectivity ensures that what is written states what the researcher intended and assists in the compilation of a full list of important issues.

10.3.4 Reporting on methodology and methods

In reports of larger research projects, it is likely to be appropriate to include a separate chapter examining methodology issues and providing the rationale for the adoption of the methods used. Such a chapter may follow the introduction or, usually more appropriate, be located between the chapters of theory and literature review and those which explain empirical work.

Methodology may be regarded as analogous to strategy in that it concerns the paradigm adopted (or followed) in the research; it relates to the research as a whole and so, includes the methods adopted for the various research activities. Recall the aspects of DATA discussed in Chapter 2. The selection of the most suitable methodology must be justified expressly in the report, unless the research concerns one of the few topics for which only one approach is suitable. The ontological and epistemological perspectives of the researcher underpin the selection of the research paradigm and, hence, the methodology.

Methods are operational approaches – the techniques which are selected and used to source data, to collect data and to analyse the data collected. Again, it is essential to express the rationale underpinning the selections made, usually comprising comparisons of both the academic and practical considerations – evaluation of the pros and cons of each method appropriate to the research. It is important that sufficient detail is included so that the choices are justified clearly and objectively. For analyses, it is important to
demonstrate why particular tests were carried out – usually relating to the nature of the data, with references to the scales of measurement adopted, and to the research questions/problems being addressed (as manifested in the objectives and any hypotheses).

10.3.5 Reporting on data sourcing and data collection

The next sections of the report to be written describe and discuss (justify) the sourcing of data; what data were collected, why, how, (by whom,) and what the data collection involved. A discussion of the data obtained compared with the data desired is useful – if differences are minor, a note of those differences may suffice, but where differences are larger, consideration of possible and known reasons should be provided. Such a discussion should be carried forward to the consideration of results, and for examining the validity of the findings and limitations of the research. Response rates markedly different from the norms should be discussed; techniques which have produced really high response rates could be very useful to researchers in the future. Discussion of piloting and evolution of methods due to data ‘issues’ should be highlighted in the report.

The main body of the report should provide the flow of the argument; those items essential to the production of the ‘case’. In most instances, the report will contain a summary, including tables, diagrams and text, of the results of the useable data collected. It is helpful to provide back-up detail and, for assisting future researchers, to include a copy of the data collection instruments used (interview pro-formas, etc.) and details of the responses in the appendices. The ‘summary information’ provided in the main report is substantiated by the details in the appendices. Thus, the general principle is that appendices provide supplementary information or details, whilst what is included in the main report is the information and data necessary to the development of the argument – in many cases, to the testing of the hypotheses and the fulfilment of the objectives and aim.

Information on the sources and quantities of data sought and of the data actually collected should be included; often, this is achieved with the use of descriptive statistics.

10.3.6 Presentation of results

Presentation of data, tests and analyses executed, and results obtained may be in sequence or within issues such as the nature of respondents, organisational forms and descriptions and so on. Non-essential details should be included as appendices. Whether the presentation is issue-by-issue or using a data–tests–results format is a matter of choice. The format which presents the information in the way in which the likely readers will assimilate and understand it most easily should be adopted. For any but small studies, the issue-by-issue approach seems to be more effective, followed by a discussion of the results which considers the compatibilities of the results – one with another – and with the contents of the reviews of theory and literature; that may be best as an individual chapter following the presentation of results but preceding the conclusions.

Generally, the methods and tests used for analyses of data are well known but choices of which methods and tests to use must be justified. Quantitative analyses include correlation and regression, averages, and measures of variability, rank hierarchies and
measures of association. For such well-known standard tests, it is neither necessary nor desirable to include detailed formulae and descriptions of the tests in the report – a reference to a standard text is appropriate. However, on occasions, more ‘obscure’ tests will be employed; it is appropriate to adopt the same approach to inclusion of their descriptions as for inclusion of the data obtained; essentials in the report and supplementaries in appendices. Analytic methods for qualitative data include discourse analysis, conversation analysis, pattern production and matching, social network diagrams. It is useful to discuss with the supervisor what should appear in the main report and what should be included in appendices.

10.3.7 Discussion of results

Discussion of the results of empirical work requires the results to be evaluated in the context of each other and in conjunction with the theory and literature as well as in respect of the objectives; impacts of methodology and methods should be addressed too. This is an essential chapter as it provides the linkages between the theory and literature and the (results of the) empirical work. In this chapter, causations should be examined and explanations weighed up. The initial model of the research variables and relationships may be modified in the light of findings of the study (in which case, further research, perhaps as another project, will be required to test the revised model).

To obtain appropriate detail of communication, consider what information must be included to support and demonstrate the argument and how that information should be provided to communicate the message best. Full details of the results should be provided in the appendices. The results should, as appropriate, be qualified regarding the confidence with which they can be relied upon – if possible using statistical measures but, otherwise, subjectively will be helpful.

Up to this stage of producing the report, the content is impersonal and does not reflect the views of the researcher. The content is facts – theory, findings from previous research, data collected, tests and analyses executed and results obtained. The discussion of results requires the researcher to evaluate the results against each other and against the contents of the theory and literature and to deduce explanations for similarities and consistencies and, more obviously, for differences and inconsistencies using what has or has not been done as the basis for the discussion. If it is not in the report, including the appendices, it cannot feature in the discussion. Clearly, the principle of including all relevant matter appropriately in the report must be followed. The discussion of the results section may reveal research which has been done but not included in the report. In this case, the report must be amended to include those items which have come to be recognised as important via the discussion.

10.3.8 Conclusions

Once the results have been presented and discussed, it is appropriate to draw conclusions. Conclusions are, in many ways, the most important part of the report – they note the important things which have been discovered through the execution of the research. Thus, conclusions represent what has been discovered, and which can be used by other
researchers and by practitioners. A concise chapter is recommended; a maximum of 2000 words is usually appropriate. Each conclusion should be a ‘stand-alone’ paragraph containing no new material, but firmly founded on the contents of the study.

It is vital that the ‘real’ conclusions are drawn. Merely summarising what has been done, how and why, and repeating the (main) results is neither adequate nor appropriate.

Each hypothesis merits a conclusion; whether it is supported or not, how strongly and why. The same applies to each objective, an explanation of why, and to what degree, the objective has been realised. A conclusion should be drawn about the aim of the research. Generally, only a very small number of findings which are supplementary to the hypotheses and main objectives are adequate to merit conclusions. In research fields other than quantitative research, such as ethnographic studies, conclusions in the forms of hypotheses, objectives and so on for further study are entirely appropriate.

10.3.9 Limitations

An essential requirement of the researcher is to understand the limitations of the research, especially those that apply to the validity of the results and findings/conclusions and to their reliability. The limitations arise out of the choices made by the researcher during the course of the research, although some are imposed by parameters of the study and constraints – most obviously, resource availability. Thus, appreciation of the limitations is an important indicator of the abilities and awareness of the researcher.

Quantification of the validity of quantitative studies is, often, a necessity for statistical testing through determination of the confidence level for statistical significance (and, hence, inference) of test results. However, for qualitative studies, such parameters are more difficult to determine.

Thus, the research report should note all important limitations of the study – in terms of paradigm adopted, data collected, analyses executed, results obtained, conclusions drawn and so on. Expressing limitations and their sources may be helpful in two major aspects:

1. in helping readers appreciate the contribution of the study;
2. in identifying what might be helpful in future research to extend knowledge – that is, to inform recommendations for future research.

10.3.10 Recommendations

Research projects may yield conclusions which are sufficient in confidence and content to lead to recommendations for changes in practice. These are called recommendations for implementation and should be noted under an appropriate heading.

The areas in which the aim and objectives have not been met can be suggested as recommendations for further research. Further suggestions may include any potentially significant aspects which the work revealed, but which were outside the scope of the study. Each recommendation should be included in the report as an individual, ‘stand-alone’
paragraph. Some studies do not produce any recommendations for implementation. The criterion is not to ‘force’ either conclusions or recommendations – both must be valid from the research; if they are not really valid, any ‘forced’ conclusions or recommendations will devalue the entire research.

10.3.11 Introduction

The final chapter to be written is the introduction. This chapter outlines the topic and the reasons for the study being undertaken, perhaps in the form of problem(s) or research questions to be investigated. Usually, it is helpful to include a brief summary of the background relating to the topic to give an explanation of context and why the study is considered worthwhile.

The chapter should include clear and concise statements of the aim, the objectives and any (proposition and) hypothesis, with sub-hypotheses, and may explain the methodology, with a brief evaluation of why the selected methods have been adopted in comparison with the alternatives. In many research projects, especially where development of an appropriate methodology has been a major factor in the work, it is likely that a separate chapter is devoted to the description and discussion of the methodology adopted, and what alternatives were considered and rejected.

If possible, it is helpful to include a diagram or model of the main variables – independent, intervening and dependent – and their anticipated or hypothesised relationship. The model is derived from the aim and objectives of the study and depicts the relationships in the hypothesis or hypotheses as well as clearly delineating the boundary of the research. The model may, of course, be amended by the results of the research, and a revised version can be shown and discussed in a later chapter in the report. The introduction should outline and introduce the total study – what is to be studied, why and how. It is not a summary of the work but may note the contents of chapters which follow. Hence, the logic of writing it last of all the report’s chapters.

10.3.12 Remainder of the report

References are items of text taken or derived directly from other documents which have been quoted or paraphrased in the report. They may quote precise extracts from texts; ensure that quotations and so on are not too lengthy and are obtained from a variety of sources to provide a comprehensive and balanced view. A bibliography is a list of texts which have been used in the research as general ‘background’ reading; those texts will not have been cited in the report, as the references will have been. For both references and bibliography lists, a standard method of referencing must be adopted, and both lists must be complete, accurate and consistent for all the source works used to support the research.

Appendices are useful supplements to the content of the main body of the report. They should be used to provide detail which might be useful for particular purposes, such as follow-up research, but are not essential to the content, understanding and ‘flow’ of the
main report. Commonly, summaries of data collected and ‘technical notes’ are included as appendices.

10.4 Oral presentation

Often, an oral presentation of the work by the researchers is required. Such a presentation allows the researcher to present the work and to answer questions to clarify and expand aspects of the report. On occasions, the research may be presented to an audience at a research meeting or a conference – formality will vary enormously between events. Such an opportunity can be very valuable in clarifying the main aspects of the work and in obtaining feedback and fresh views from people who are not close to the work. Such views should be objective and can be very useful in helping to determine what else should be done and by what means.

In making oral presentations, as with producing the report, it is essential to gear the presentation to the audience – to communicate the important aspects of the research in enough detail that they can be understood, but not in too much detail to bore the audience or to be confusing. It is likely that time for a presentation will be limited and, especially as most presentations are followed by a period in which the audience can question the presenter, only the main aspects of the study can be discussed. For work which is not complete, it is good to conclude the presentation with an outline of what the researcher intends to do to complete the study. For ‘completed’ research, the presentation may end with the recommendations for further work.

As in producing a report, visual aids, projection slides and so on of graphs and diagrams are useful, but projections of major summary messages of the components used to develop the argument are very helpful too. Keep the projected messages clear and concise; one idea on each is an appropriate format. Such visual aids may note the themes of discussion, such as ‘Transaction marketing’; ‘Relationship marketing’; ‘Price = Forecast cost plus mark-up’. These aids help to focus the attention of the audience, to reinforce the topic and to remind. Humour is great if it works but must be included with much care and sensitivity to the likely audience.

Oral presentations should not only inform but, to be used to maximum benefit, should stimulate discussion and, hence, feedback. It is in such situations that new lines of research can emerge (a form of ‘brainstorming’). Conducting an oral presentation is likely to require the researcher to ‘defend’ the work; this usually involves justifying what was done and is to be done. Discussion of research from a wide variety of viewpoints is an essential of research and will demonstrate how robust the work’s findings are; how well they withstand criticism and/or how generally they apply. The more rigorously the research has been executed, the more robust the findings will be.

Oral presentations provide an interactive forum in which the research can be tested, extended and improved. Most people intend their criticisms to be helpful and constructive; although it may be hard for the researcher at the time, there is great benefit to be gained from the feedback and input from oral presentations.
10.5 Summary

This chapter considered the vital communication exercise of producing and presenting the report of the research, the dissertation or thesis, and of making oral presentations. In particular, it is essential to report on the testing of any hypotheses or propositions and on the achievement of the objectives and aim – what has been ‘found out’ by the research. Recommendations were made concerning both the contents of the report and the sequence of preparation of the report (by chapters or sections). It is important to allow sufficient time for production, including editing and proof reading. Reading by others helps to ensure that the report is written objectively, and that it says what is intended. It is essential to articulate what was done thoroughly and clearly; it is vital to ensure that the rationale is given for all that was done, including methodology and the methods adopted. Although, arguably, the introduction and conclusion chapters are the most important, the discussion (of results) provides an essential link between the two major parts of the report – ‘work by others (and, sometimes, by self’) – theory and literature; and ‘field work by self’ – data collection, analysis and results, according to the methodology and methods of study. Further consideration of particular aspects of making a good oral presentation was included. The fundamental message is that: it is through written reports and oral presentations of research projects that their worth is judged.
Index

Note: Figures and tables are indicated by italic page numbers

abduction process in research 18
abductive interference 17
abstracting services 64
accuracy, ways to improve 107–8
action research 21–2
adjustments, effects on results 274, 275–6
alternative hypothesis 127
alternative-form reliability, on scaling 173
analogue models 115
analysis of variance (ANOVA) 108, 203–6
analytic hierarchy process (AHP) 234–5
analytic induction 94, 95
analytical examination of 66–7
building of 92, 112
development from data 92, 94–6
generalisability 145
initial search 60–62
and literature review 62–3
meaning of word 60
predictions 271
in reports 286–7
on scaling 173
status of 60
tentative solution 13–14
testing of 14–15
anchoring 276
effects on results 275–6
anomalies 16, 20
anonymity 29, 175
and confidentiality 29
anthropological studies 92–3
applied research 7
solving problems 8
archival analysis 24
Aristotle’s inductive-deductive method 12
arithmetic mean 134, 136
AROUSAL gaming simulator 120
assessment of risk and benefits 254
associations between variables 272–3
assumptions, in research proposals 61–2
availability, effects on results 274, 275
averages 134 see also moving averages; semi-averages

Bacharach, S.B., on testing a theory 14
Baker, M., on interviewing 156–7
bar chart(s)/diagram(s)
data plot 192
research programme timetable 49
Bartlett test of sphericity 227
base weighted indices 220
Bechhofer, F., on research process 57
bell-shaped curves 139
The Belmont Report, ethical conduct 250–51
assessment of risks and benefits 254
informed consent 253–4
selection of subject 254–5
beneficence 251
best-fit plots 207, 208, 214
between-groups variance 204
factorial designs 205
between-subjects design 89, 100, 101, 108
bias in research 10, 71
avoidance of 95, 96
bias, statistical 137, 138, 163
postal questionnaires 179
bimodal distribution 135
Blockley, D.J., on theory testing 15
body language during interview 157
Boolean logic 15
bounded systems 149
Boyle’s Law 6–7
Bryant, D.T. 29

canonical correlation 213
cardinal scales 169
Cartesian philosophy 13
case studies 23–4, 110–14
   characteristics 113–14
   in construction management research 86–7
   data collection techniques used 158
   insights and ideas, source of 87
   limitations 91
categorical scales 168–9
causal relationships, investigation of
   causality chain 7
   central limit theorem 165
chain indices 223–5
Charmaz, K., on qualitative research
   analysis 96, 156
charting of results 269
Checkland, P., on soft systems methodology
   (SSM) 48
Cherns, A. 29
Child, J., on research process 58, 59
chi-square test 191, 194, 200–202
Churchman, C.W., on classification of
   models 114, 115
citation indexes 64
Clegg, S.R. 14, 19
closed (ended) problems 8
closed questions 154
closed systems 149
closed-box models 114
cluster analysis 225–6
   hierarchical method 225
   partitioning method 225
cluster sampling 161–2
Cochran, W.G., on sample size 165
coding of data 96–7, 188–9, 267
coefficient of correlation 209
coefficient of determination 210
cognitive interpretation 69
Cohen, L., on phenomenology 70
cohort studies 100
collinearity 100
communication, in report writing 282–4
comparative studies 103
compliance to law 257–8
comprehension stage in research 94
computer packages, for data analysis 186,
   187, 209
Comte, Auguste 17
Concise Oxford Dictionary 4
conclusions 269, 276–9
   future research recommendations 278–9
   writing 276–8
concomitant variable 107
concurrent validity 85–6
confidence levels 141, 164, 203
confidentiality
   and anonymity 29
   in data collection 175–6
confound variance 90, 101
conjoint analysis 174
conjunctive events 275
construct validity 86, 143
construction activity levels, factors
   affecting 224–5
construction management research
   process 54, 75
   in case study approach 87
constructivism 71
content analysis 189–91
content validity 147, 175
control group 99
convenience sampling 162
conversation analysis 234–6
copyright 257
   protection 252
correlation 206–13
   coefficient 209
covariance analysis 107
critical incident 156
critical review of literature 62
Cronbach, L.J., on nomological network 43
Cronbach’s alpha 226–7, 266
cross lagged panel design 241
Crosson, F.J., on classification of models 114,
   115
cross-sectional research 100, 241
culture research 93
ethnocentrism and phenomenocentrism 88
cumulative frequency distribution curves 192, 193
current weighted indices 220
curve fitting 209

data
categorisation of 97, 187–8
checking before coding 188–9
collection of 28–30, 98–101, 150–51
obtaining 175–83
plotting of 191–4
pooling of 178
relationship to information 56–7
reliability 182
requirements 147–9
scales, of measurement 167–74
sources 28–30, 98–101
validity 143–5
data analysis 186–245
analytic hierarchy process 232–3
cluster analysis 225–6
coding 96–7
computer packages 186, 187
content analysis 189–91
conversation analysis 234–6
descriptive 191–3
discourse analysis 189, 236–7
document analysis 233–4
factor analysis 226–8
meta-analysis 240–41
multi-level research 239–40
path analysis 228–32
pattern building 188–9
for qualitative research 91–2, 96–7
in research methodology 47–8
results and reporting 256–7
from search 63–6
statistical methods 194–225
data collection 147–84, 150–51
contacting respondents 175
by diaries 159, 188, 190–91
linear methods 150–51
non-responses 178, 179–80, 183, 268
one-way communication methods 150
piloting of 176
in reports 288–9
response adequacy 181, 183
self-reporting 182
triangulation 9, 10, 158–9, 242
two-way communication methods 150
data protection 258–9
Data Protection Act 253
protection for personal data 258
decile range of distribution 140
deduction process in research design 86
Definitions, Assumptions, Theories, and Analyses (DATA) 61
definitions, in research proposals 61–2
deliverables 49
Delphi method 158
deontology 248
dependent variables 100, 104
descriptive
case studies 112
research 11, 92
statistics 133–4
desk research 98
deterministic models 115–16
diagrams, data comparison 190, 192
dialectic approach 13–14, 130
diary keeping 158, 188, 190–91
difference scores 241
Dillon, W.R., on data analysis 227, 228, 229
discourse analysis 189, 236–7
discriminant validity 85
disjunctive events 275
distributions
bimodal 135
normal 135, 139–41
document analysis 233–4
Drenth, P.J.D.
on causality 151
on objectivity 9
dynamism, in models 115–16, 118–19
ecological fallacy 99
Economic and Social Research Council (ESRC) 4
Index

Economic and Social Research Council (ESRC), principles of research ethics 250
elaboration by partials 273
empirical work, approaches to 81–124
empiricism 15–16
endogenous variables 57
Engineering and Physical Sciences Research Council (EPSRC) 44, 55 see also Science and Engineering Research Council
proposal format 42
epistemology 68, 288
error variance 91, 101–2
errors see also standard error(s)
experimental 107
sources 264–5, 267
non-sampling error 265
random sampling error 265
types 137, 163
estimators 137, 163
ethical behavioural analysis 248
ethical influence 248
ethics, in research
The Belmont Report 250–51
accessing theory and literature 251–2
assessments of 252
beneficence 251
confidentiality and anonymity 29
consistency 249
data analysis, results and reporting 256–7
data collection, use and disposal 253–6
data protection 258–9
definition 247, 250
intellectual property 257–8
justice 251
morals and 246–9
respect for persons 251
theory and literature 251–2
ethnocentrism 88, 96
ethnographic research 22–3
case studies in 24, 111
objectives 44
ethnography 87–8
eudaemonistic ethics 248
exogenous variables 57
experience 82–3
role in research 81–2
experiential learning 82, 83
experimental design 25, 102–10
between-subjects design 89, 100–101
control 101–2
factorial experiments 110, 205
randomised experiments 108
randomised groups 108–9
time dimension in 100
unit of analysis in 99
within-subjects design 89, 101
experiments 24
control group in 99
definitions 102–3
examples 26
randomised 108
treatment of variables 102–7
explanatory research 11, 113
exploratory research 11, 112–13
ex-post-facto research 103
external reliability 182
threats 144
external validity 85, 144, 145
extraneous variables 91

face validity 147
factor analysis 226–8
factorial experiments 110, 205
fallacy of affirmation 16
falsifiability of scientific knowledge 12
feedback, in communication system 283
field notes 95
filter questions (in questionnaires) 154
focus group method 158
formal models 114
formalisation models 115
Foucauldian discourse analysis 237
Framework for Research Ethics (FRE) 251, 258
Freedom of Information Act (FOIA) 258
frequency curves 192
frequency distribution 192
plotting of 192
frequency polygons 193
Friedman, Milton 49
FT100 share index 218
F-test 203, 204

game approach to simulation 120
Geddes, P. 186
generalisability 85, 145
geometric mean 134, 136
Glassner, B., on qualitative research 156
goals, behaviour, performance, outcome
(GBPO) cycle 248
Goldstein, M., on data analysis 227, 228,
229
Golinski, J., on scientific positivism 191
goodness-of-fit tests 202
grounded theory 92, 94, 112
‘halo’ effect 19, 98
Harris, L.C.
on case study research 111
on coding of data 96–7
Harvard referencing system 77
‘Hawthorne’ effect 19
Hawthorne Experiments 6, 24, 144
Haywood, P., on literature review 62
hedonism 248
Henry, E., on action research 22
heteroscedastic scatter 208
heuristic models 11–12
heuristics for simulation 119
Hicks, C.R., on experiments 102–3
histograms 192
historicism 14
homoscedastic scatter 208
hypotheses 125–46
alternative 127
and conclusions in report 277
definition 126–7
meaning of term 16, 47, 130–31
and models 20
null 91, 127, 141–3
objective testing of 130–31
parameters for selecting 128–9
predictions 271
requirements 128
in research proposals 45–7
role of 129–30
testing of 105, J95
error types 142–3
role of sampling 131–3
significance levels 143
statistical measures used 133–41
iconic models 115
illustrative anecdotes 87
independent groups design 89
independent variables 104
index numbers 218–25
base weighted 220
chained 224–5
compared with price or quantity
relative 218
current weighted 220
simple average 219–23
indexicality 14, 19, 93
induction process, in research design 86
inductive reasoning 16, 94, 95
inductive-deductive method 12
inference 191, 270–76
information, relationship to data 57
information system, research as 57–8, 148–9
informed consent 253
initial research 53–80
instrumental research 11
integration of several studies 241
intellectual property 257–8
inter-item reliability 266
internal consistency reliability 173, 174, 266
internal reliability 183
internal validity 85, 101, 143
internet search 64
interpretation
on phenomenology 69
of results 272–6
interpretive research 11–12, 92
interpretivism 18–20
interquartile range of distribution 140
inter-rater reliability 266
interval scales 167, 169
interviews 92–3, 98, 156–8
conditions for successful 181
types 157
investigative models 116–17
Index

Jick, T.D., on methodology triangulation 28, 159
judgemental bias, sources 275
judgemental sampling 160
justice 251
Kahneman, D., on interpretation of results 273, 275
Kaiser-Meyer-Olkin measure of sampling accuracy 227
Kalton, G.
on coding of data 188
on hypothesis testing 129
on multi-variate analysis 271
on postal questionnaires 179
Kant, I. 13
Keep It Simple, Stupid principle (KISS) 127
key informant 25, 168, 180
keyword search 63–4
knowledge
development of 12–14
experience 82
research contributing to 4–5
Kohliberian model 248–9
Kolmogorov-Smirnov test 202
Kruskal-Wallis $K$ test 196, 199–200
Kuhn, T.S. 13, 17
language-based qualitative data analysis 92
Lansley, P. 120
Laspéyres indices 220–21
latent construct 226
Latin Squares technique 110
learning process, research as 5
Lewis, P., on construction activity levels 224–5
libraries, access to 63–4
Likert response format (item) 171, 172
Likert scales 171, 172, 211, 212
line-fitting techniques 207, 214
literature 60, 61
literature review 62–3
in reports 286–7
literature search 63–6
longitudinal research 98, 100, 241–2
Losee, J.
on development of knowledge 12
on theory testing 15
Manion, L., on phenomenology 70
Mann-Whitney $U$ test 194, 196–7
mapping of results 269
marginal associations (between variables) 273
Marsden, P.V.
network density 238
on social network theory 238
material models 114
mathematical scaling technique 174
Mayo, E. 6, 24
mean 134
mean square error 137, 163
measurement scales 168–74
median 134
mediator (variable) 89
medical profession 253
Meehl, P.E., on nomological network 43
meta-analysis 240–41
methodological notes 95
methodology 30–32, 47–8
reporting 288
of research 67–8
and theoretical model 75
methods, on reporting 288
Miller, J., on qualitative research 156
mode 134
modelling 73–4
process 116–18
models
classification of 114–15
deterministic 115–16
dynamism in 116, 118–19
and hypotheses 20
investigative 116–17
literature and theory 74
objectives 74
output(s) 117–18
predictive 116
for quasi-experiments 152
shocks affecting 116
simulation 115, 118–21
stochastic 115–16
validation of 117–18
verification of 117–18
moderator (variable) 272
Monte Carlo technique 120
morals
definition 246–7
and ethics 246–9
Moser, C.A.
on coding of data 188–9
on hypothesis testing 129
on multi-variate analysis 271
on postal questionnaires 179
moving averages 214–15
MSE see mean square error
Multidimensional Scalogram Analysis 190
multi-item scaling scale, development of 173–4
multi-level research, data analysis 239–40
multiple regression 212–13 see also path analysis
multi-variate analysis techniques 108, 271
nominal scales 167, 168
non-parametric tests 194–202
non-positivistic approach see phenomenology
non-random sampling 161–2
non-responses 178, 179–80, 183, 268
error 265
non-sampling error 264, 265
normal distribution 135, 139–41
confidence levels for 140–41
range(s) 140
spread 140
spread/variability 139
note taking, field studies 95
null hypotheses 91, 127, 141–3
statistical testing 131
oblimin method 228
observation, in qualitative research 95
observational notes 95
observer bias 91
Ogbonna, E., on coding of data 111
ogives 192, 193
one-tailed tests 142
ontology 68, 288
open (ended) problems 8
open questions 153–4
open systems 149
open-box models 114
operational construct 75, 173
opinion questions 181
opinion surveys, data analysis 211
oral presentations 293–4
ordinal scales 167, 169
regression and correlation applied 212
organisational ethics, model of 249
Orton, J.D.
on deductive research rhetorics 16
on interpretivism 20
outlier values 135
out-turn (project costs), factors affecting 153
Oxford English Dictionary 61
Paasche indices 220
panel studies 100
paradigm 17
paradigm shift 17, 130
parametric tests 194, 202–6
Pareto distribution 36–7
parsimony approach 86
to line fitting 214
partial associations (between variables) 273
partnering 120
patent 257
path analysis 228–33
endogenous constructs 230–31
error terms 231
exogenous constructs 230
path diagram 229, 230
recursive path model 230
Pearson product-moment correlation 213, 229
Pettigrew, A.M.
on interpretivism 19
on interview 157
phenomenocentrism 88
phenomenology 70–71, 86
definition 70
philosophy, of research 67–8
  epistemology 68
  fuzzy thinking 72–3
  phenomenology 70–71
  positivism 68–9
  reductionism 72
piloting 156
  of data collection 176
  of questionnaires 155–6, 181
plagiarism 77
Plato, on development of knowledge 13
Political, Economic, Social, Technical
  (PEST)
  factors, in subject selection 37
PESTEL (Political, Economic, Social,
  Technical, Environmental, Legal)
  factors, in subject selection, 39
Popper, K.
  on development of knowledge 12, 13
  on hypothesis 128
  on inference 191
  on knowledge development 13
  on positivism 70
  on research 6
  on scientific method 8
  on theory testing 14–15
Popperian argument 88
population
  parameters 137
  structure 134–5
  surveys 133
  variance 203
positivism 17–18, 68–70, 86
  objectivity requirement 19
positivist research 69
postal questionnaires 153, 179
  response rates 178, 180, 183
  timing 178
precision 138
predictions 271
predictive models 116
presentation of results
  in oral presentation 293–4
  in report 289–90
price indices 220
price relatives 218, 219
principal components analysis 227
probabilistic models 116
probability, misconceptions about 273–4
program evaluation and review technique
  (PERT) 116, 120
project leadership model 230
project, research as 4
project-biography 87
Proposals
  aim 43
  content 43
  deliverables 49
  hypotheses in 45–7
  industrial/practitioner support 49–50
  methodology in 47–8
  objectives 44–5
  producing 1–50
  programme timetable 49
  proposition 43–4
  writing 42–50
proposition 126
psychology, research in 253
pure research 7–8
qualitative coding 96
qualitative content analysis 188–9
qualitative data
  categorisation/coding of 96, 187–8
  language-based analysis of 92, 188
qualitative research 9–10, 92, 187–91
  applicability 91–3
  conclusions in report 277–8
  data analysis in 92, 96–7, 187–8, 269
  development of theory from data 94–6
  objectives 44–5
  sociological techniques 93–3
quantitative content analysis 189
quantitative research 8–10, 97–114
  applicability 97–8
  data sources for 98–101
  experimental control in 101–2
  hypothesis testing by 94–5, 131
  objectives 44–5
  scientific method 8
quantity indices 221
quantity relatives 218
quasi-experiments 89, 102, 103, 151
models 152
questionnaires 92–3, 98, 153–6
non-respondents 178, 179–80, 183
piloting of 155–6, 181
types of questions 153–4
questions
clarity 176–7
number of 177
reasons for inadequate response 181
types 153–4, 181
random effects, and models 116
random error 137, 163
random sampling 136–7, 160
error 264, 265
randomised change of variables 106
randomised experiments 108
randomised group (experimental) design 108–9
range of distribution 140
rank sum tests 196–200
ranking, data collection 182, 211
rating, data collection 182
ratio scales 168, 169
reductionism 72, 99–100
references to literature 64, 67
citation systems for 77
regression techniques 206–12
effects on results 274
in path analysis 228–9
reliability 85, 265–6
of data 182
estimating measures 266
on scaling 173
Remenyi, D., on phenomenology 70
repeated measures design 89, 100, 109–10
replication 107–8
replication models 115
reports
abbreviations list 285
abstract page 284
acknowledgement page 285
appendices 289, 293
bibliography 293
communication by 282–4
conclusions 276–9, 290–91
contents list 285
data collection 288–9
glossary 285
introduction 292
limitation of research 278
literature review 286–7
presentation of results in 289–90
production of 281
recommendations 278–9, 291–2
reference lists 292–3
results 266–69
structure 284–93
theory 286–7
title page 285
representiveness of results 273–4
research
applied 7, 8
bias in 10
classifications 7–12
concept of 3–7
contextual factors affecting 5–7
cross-sectional 100, 241
data sources for 28–30, 61
definition(s) 3, 4
as dynamic process 53–4
executing 51–245
industrial support 49–50
as information system 57–8, 148–9
as learning process 5
longitudinal 98, 100, 241–2
methodology 30–32, 47–8
models 56
and Pareto distribution 36–7
as project 4
pure 7–8
qualitative 9–10, 27
quantitative 8–11, 27
styles/strategies/types 20–26
triangulation of 9, 10, 27–8, 44
research design 83–91
case study 86–7
deduction and induction process 86
empiricism 84
error control 90–91, 264–5
research design (continued)
  ethnography 87–8
  experimental design 89
  triangulation of 88
  validity of 88
  variance 90

Research Ethics Framework (REF) 250

research process 53–7
  DATA 61
  data and information 56–8
  dynamic process 59
  initial phase 56

research proposals see proposals

resources, effect on choice of research topic 35–7

respect for persons 251

response error 265

response style 172, 184–5

results
  and causal relationships 270–71
  inferences from 270–76
  interpretation of 272–6
  introductory 267–8
  presentation in report 289–90
  production of 266–7
  representativeness 273–4
  requirements for valid 263–4
  substantive 268–9

Retail Prices Index 218, 224

rigid control of variables 106

Ritchie, J., on results 269, 270

Rosenblueth, A, on classification of models 114

Rowley, T.J., on density 238

sample surveys 136

sample variance 204

samples
  population structure 136, 159–60
  representativeness 159
  size 163–7, 274

sampling 131–3, 159–62
  cluster 161–2
  confidence levels 164
  estimators 137, 163

judgemental 160
  random 136–7, 160
  in reports 288–9
  stratified 161, 162
  systematic 161

saturation stage in research 94

Sayre, K.M., on classification of models 115

scales, of measurement 167–74

scaling techniques 169–70
  comparative (non-metric) scales 169, 170
  non-comparative (metric) scales 169, 170

scatter plots 191, 209
  and regression lines 207

scepticism 248

scholarship 5

Science and Engineering Research Council (SERC) 55 see also Engineering and Physical Sciences Research Council

Specially Promoted Programme in Construction Management 53, 54

scientific interpretation 69

scree plot 227

search
  analysing data 63–6
  research as 4

selected ranges of variables 106

selection of subject 254–5

self-reporting data collection 182

semantic differentials 170, 171–2

semi-averages 214

semi-structured interviews 157

sensemaking 14, 70

shocks, effects 116, 224–5

sign test 194–6

significance levels, hypothesis testing 143

simulation models 115, 118–21
  approaches 119–21
  dynamism in 118–19
  heuristics for 118
  purposes 118–19

skewed distribution 135

slump tests 264

‘snowball’ sampling 162

social network analysis 237–9
  centrality 239
  network analysis 238–9
sociology, qualitative research 92–3
soft systems methodology (SSM)
  by Checkland 48
  modelling using 75
Specially Promoted Programme (SPP) in
Construction Management 53, 54
Spencer, L., on results 269, 270
standard deviation 139–40
standard error(s) 137–9, 163
  of estimate 208, 210
  reduction in 107
Stapel scale 170, 173
statistical inference validity 144
statistical measures, in hypothesis
  testing 133–41
statistical methods
  index numbers 218
  non-parametric tests 194–202
  parametric tests 202–6
  regression and correlation analysis 206–13
  time series 213–17
Statistical Package for the Social Sciences
(SPSS) 187, 225, 226, 229
statistical significance see confidence levels
statistical testing, null hypotheses 131
statistics 133
steering group 30
stochastic models 115–16
stratified sampling 161, 162
Strauss, A.L., on qualitative research 95
Strengths, Weaknesses, Opportunities, Threats
(SWOT)
  analysis, for subject selection 37
  structural content analysis 189–90
  structural equation modelling (SEM) 231–2
  goodness of fit index 232
  structured interviews 157
  subject selection 37–40
  listing 37–9
  substantive results 268–9
supposition 126
surveys 23, 151–3
  interviews 159
  non-responses in 178, 179–80, 183
  questionnaires 153–6
symbolic interactionism 92
symbolic models 115
synthesis stage in research 94
  dialectic triad, cycle of 14
  system boundaries 149
systematic error 137, 163
systematic sampling 161
systematic variance see confound variance
systems theory approach 75, 149
Tao philosophy 73
taxonomies, data analysis 96
$t$-distribution 141–2
teleology 248
Tesch, R., on qualitative research 92
test-re-test reliability 173, 266
The Information Commissioner’s Office
(TICO) 258–9
theoretical construct 75, 173
theoretical framework 43, 66–7
theoretical model 74
  and methodology 75
theoretical notes 95
theory
  analytical examination of 118
  building of 5, 98, 116
  development from data 100–102
  generalisability 148
  initial search 61–7
  and literature review 50, 63–4, 115, 264
  meaning of word 190
  predictions 148, 270
  in reports 283
  on scaling 172
  status of 61
  tentative solution 14
  testing of 16
theory time dimension, in experimental
  design 100
time series 213–17
  components 213–14
timetables, research programme 49
topics
  choosing 40
  effect of resources on choice 35–7
  evaluating alternatives 40–41
  refining 41–2
  selection of 35–42
Index

trend studies 100
triangulation of research methods/data 9, 10, 27–8, 44, 88, 158–9, 242, 266
t-test 194, 202–3, 205
Tversky, D., on interpretation of results 273, 275
two-tailed tests 142
type I error 91, 205
type II error 91
typologies, data analysis 96
unit of analysis, errors involving 99
unstructured interviews 157
unsystematic variance see error variance
validation of models 88, 117–18
validities, hypothesis testing 143–5
validity 71
of data 143–5
of results 165
of types 146–9
variables
randomised change of 106
rigid control of 106
selected ranges 106
treatment in experimental design 102–7
variance 139
types 203–4
variance research 58
varimax method 228
verification 85
verification of models 85, 117–18
vetting, of research report contents 175
virtue ethics 248
voyage of discovery 4
Walsh, D., validation of ethnographic research 88
Weber, M., on interpretation of social action 69
Weiner, N., on classification of models 114
win-win game 120
within-group variance 204
within-subject design 89, 101, 109–10
world-wide web 60
Wragg, E.C., on literature review 62
Yin, R.K., on case study research 111–12
zero-sum game 120
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