Research design

Objectives

After reading this chapter, you should be able to:

1. define research design, classify various research designs, and explain the differences between exploratory and conclusive research designs;

2. compare and contrast the basic research designs: exploratory, descriptive and causal;

3. understand how respondents or the subjects of research design affect research design choices;

4. describe the major sources of errors in a research design, including random sampling error and the various sources of non-sampling error;

5. explain research design formulation in international marketing research;

6. understand the ethical issues and conflicts that arise in formulating a research design.

There are a huge array of alternative research designs that can satisfy research objectives. The key is to create a design that enhances the value of the information obtained, whilst reducing the cost of obtaining it.
Overview

Chapter 2 discussed how to define a marketing research problem and develop a suitable approach. These first two steps are critical to the success of the whole marketing research project. Once they have been completed, attention should be devoted to designing the formal research project by formulating a detailed research design (as a reminder, see Figure 2.3).

This chapter defines and classifies research designs. We describe the two major types of research design: exploratory and conclusive. We further classify conclusive research designs as descriptive or causal and discuss both types in detail. We then consider the differences between the two types of descriptive designs – cross-sectional and longitudinal – and identify sources of errors. The special considerations involved in formulating research designs in international marketing research are discussed. Several ethical issues that arise at this stage of the marketing research process are considered. The reader can develop a better appreciation of the concepts presented in this chapter by first considering the following example, which illustrates the use of a number of interrelated techniques to build a research design.

Getting to know you

Building a relationship with consumers is a challenge facing all organisations, but particularly so in the case of ‘emergent drinkers’, those of legal drinking age up to 25. Allied Domecq Spirits and Wines (ADSW) recognised the danger of being distanced from this crucial group, particularly across geographical markets. ADSW worked with Pegram Walters International (PWI) on a project that went far beyond an exploration of the current usage and attitudes towards spirits. The objectives of the project encompassed an exploration of the target groups’ personal values, their feelings about their lives, their universe, their hopes and dreams.

There were three stages to the research design. In the first stage the researchers conducted one-hour depth interviews. There were three clear objectives for this stage: to understand personal viewpoints on marketing and lifestyle issues; to clarify and/or narrow down topics for subsequent exploration; and to recruit appropriate ‘information gatherers’.

From this stage hypotheses were formulated on issues such as how respondents saw themselves and their future, relationships, self-discovery and opting in or opting out of the system.

In the second stage, from 20 depth interviews, 10 respondents were retained as ‘information gatherers’. ‘Leading edge’ bars were rented out and 50 adult emergent drinkers were invited to participate in workshops. Given a task guideline, the information gatherers led discussions. As an additional record, the workshops were video-recorded. The participants felt comfortable within their peer group and, in the more natural bar environment, fed back real, relevant and honest information.

The third stage occurred on the night following the workshops. Focus groups were used, made up of the ‘information gatherers’. They discussed what happened in the workshops and their interpretation of what it actually meant.

In order to ensure that the information remained topical, useful and easily accessible, it was felt important to create a vehicle for an on-going communication and dialogue with the target market. To achieve this, they created a high impact ‘magazine’ to bring the research to life after the presentation of findings. This was referred to as a magazine and not a research report to reflect the lifestyle of the consumer group in question: it contained images, layouts and fonts typically associated with the generation.

The above example illustrates a very creative and useful exploratory research design. As a research design it worked well in that it achieved a balance of the needs and expectations of marketing decision-makers and respondents. Decision-makers helped to set clear research objectives based upon the gaps in their knowledge of the
target market. Respondents related well to the issues posed to them, in a context and environment that was comfortable to them. An understanding of the fundamentals of research design, its components, and the trade-offs between the parties involved in making the design work, enabled the researchers to formulate the most appropriate design for the problem at hand.

### Research design definition

A **research design** is a framework or blueprint for conducting a marketing research project. It details the procedures necessary for obtaining the information needed to structure or solve marketing research problems. Although a broad approach to the problem has already been developed, the research design specifies the details – the practical aspects – of implementing that approach. A research design lays the foundation for conducting the project. A good research design will ensure that the marketing research project is conducted effectively and efficiently. Typically, a research design involves the following components or tasks, which will be discussed in detail in the subsequent chapters:

1. Define the information needed (Chapter 2).
2. Decide whether the overall design is to be exploratory, descriptive or causal (Chapter 3).
3. Design the sequence of techniques of understanding and/or measurement (Chapters 4 to 12).
4. Construct and pre-test an appropriate form for data collection or questionnaire (Chapters 7, 8 and 13).
5. Specify the qualitative and/or quantitative sampling process and sample size (Chapters 6, 14 and 15).
6. Develop a plan of qualitative and/or quantitative data analysis (Chapters 9 and 17).

In formulating a research design, the researcher has to balance the perspectives of marketing decision-makers and target respondents. From their education and experience, marketing decision-makers may have certain techniques that they believe to be the most effective and in which they subsequently have more confidence. There is no problem with this, providing the technique is the best means to measure or understand the issue under investigation, from the perspective of respondents. In the example at the start of this chapter, decision-makers had confidence in the qualitative techniques and the data generated. The techniques worked well with the respondents, drawing out a rich picture of respondent behaviour, lifestyle and aspirations. However, should the decision-makers feel that survey techniques are the most effective, giving them the most confidence to support their decisions, the researcher may face a dilemma. If they use survey techniques they may find that respondents may have a different relationship with interviewers, do not reflect in the same manner and ultimately do not reveal so much. Thus, research design involves the researcher developing an understanding of the type of data decision-makers have confidence in, plus an understanding of how respondents may respond to different techniques. The first part of this balancing act involves understanding research design from the decision-makers’ perspective; the second part involves understanding the respondents’ perspective.
Marketing decision-makers seek support from marketing researchers that is of practical relevance to the decisions they face. To give practical support, decision-makers expect information that is:

- **Accurate**, i.e. the most valid representation of the phenomena under investigation, that has come from the most reliable or consistent form of measurement or understanding, that is sufficiently sensitive to the important differences in individuals being measured or understood. Combining these three criteria refers to the degree to which information may be deemed as 'accurate'.

- **Current**, i.e. as up to date as possible. This is particularly important where consumer attitudes, lifestyle or behaviour changes rapidly, perhaps due to rapid technology changes or new product offerings in a highly competitive market.

- **Sufficient**, i.e. the completeness or clarity of a 'picture' that reflects the characteristics of the marketing problem they face.

- **Available**, i.e. that access to the relevant information can be made when a decision is imminent. This is particularly important where competitive activity forces the decision-maker into making a rapid response.

- **Relevant**, i.e. that the support given 'makes sense' to decision-makers. In very general terms, decision-makers may criticise qualitative techniques for being biased and unrepresentative and quantitative techniques for lacking depth and a holistic perspective. Ideally, whichever technique is adopted, decision-makers should be aware of the benefits, limitations and even alternatives. With this awareness they can use the findings with confidence to build upon their existing experiences and knowledge.

Generating information that fulfils all the above characteristics is extremely difficult, if not impossible to achieve in marketing research. The evaluation of sources of error, presented later in this chapter, and the restrictions of budget and timescales mean that this list represents 'ideals'. Realistically, trade-offs must be made among the above characteristics. Within the first characteristic of accuracy there are further trade-offs which are primarily caused by what the marketing researcher is attempting to measure or understand:

1. The subject of investigation is usually human.
2. The process of measuring or observing humans may cause them to change.
3. It is difficult to assess the effect of extraneous variables in marketing experiments and thus their applications are limited.

Given the complexity of the subjects under study, the context or environment in which measurements are taken, and the skills required to perform and interpret measurements, it is difficult (if not impossible) to gain completely objective and accurate measurements. Of all the potential trade-offs, if one were to remove relevance then the whole rationale of supporting the marketing decision-maker has been removed. Therefore this characteristic can never be compromised.

Relevance embraces, *inter alia*, the ability to plan and forecast from research findings, to be able to distinguish real differences in consumer traits, and to know that characteristics are representative of groups of individuals. With relevant information such as this, the decision-maker can build up a stronger understanding or awareness of markets and the forces that shape them. In building up this understanding, the decision-maker cannot turn to a single technique or even body of techniques that may be deemed the 'ideal' in ensuring that information is relevant. In different types of
decision-making scenario, different techniques will offer the best support for that decision-maker. Establishing the best form of support is the essence of research design.

A fundamental starting point in deciding an appropriate design is viewing the process from the point of view of the potential subject or respondent to a marketing research study.

Research design from respondents’ perspectives

The potential respondents to any marketing research investigation play a vital role in deciding which research design will actually work in practice. A subject of study may be complex and need time for respondents to reflect upon and put words to the questions posed. Certain methods are more likely to build up a rapport and trust, in these circumstances, putting the respondent in the right frame of mind, and getting them to respond in a full and honest manner. Figure 3.1 is a framework that serves to remind how respondents may be accessed, and what kinds of response may be generated.

In Figure 3.1 the box under the heading ‘Layers of response from respondents’ represents how respondents may react to questions posed to them. In the first layer of ‘Spontaneous, Reasoned, Conventional’ are questions that respondents can express a

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<tr>
<th>Access to respondents</th>
<th>Layers of response from respondents</th>
<th>Examples of techniques</th>
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<tr>
<td>Public</td>
<td>• Spontaneous</td>
<td>Highly structured</td>
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<tr>
<td>Communicable</td>
<td>• Reasoned</td>
<td>questionnaires</td>
</tr>
<tr>
<td>Aware</td>
<td>• Conventional</td>
<td>e.g. telephone surveys</td>
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<tr>
<td>Private</td>
<td>• Concealed</td>
<td>Questionnaires with</td>
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<td>Noncommunicable</td>
<td>• Personal</td>
<td>a proportion of open-</td>
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<td>Unaware</td>
<td>• Intuitive</td>
<td>ended questions to</td>
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<td></td>
<td>• Imaginative</td>
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<td></td>
<td>• Unconscious</td>
<td>e.g. face-to-face</td>
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<td>surveys</td>
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<td>interviews on an</td>
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<td>e.g. naturalistic</td>
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<td></td>
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<td>one-to-one basis</td>
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Figure 3.1
Responses to interviewing
view about quickly, that are simple for them to reflect upon, relating to common everyday occurrences that are at the forefront of their mind. In such circumstances, simple structured questioning (or self-reporting) in a standardised manner is possible. Further, the same procedure can be conducted in a consistent manner to a whole array of ‘types’ of respondent such as age groups, social class and intellectual levels. For example, if questions were posed on which newspapers someone reads, it is a reasonable assumption that respondents are aware of the title(s), the title(s) can be communicated and the topic is not a sensitive issue. In these circumstances, where answers to questions on reading habits are relatively easy to access and respond to, highly structured questionnaires are appropriate. Clearly, in such situations, quantitative techniques are applicable that allow very detailed descriptions or experiments to be made.

Progressing down, at the second level are questions that are more personal and more sensitive, such as the use of personal hygiene products or, in business-to-business research, commercially sensitive information. Again, structured questionnaires can measure the relevant issues but an amount of rapport may be needed to induce respondents to trust the interviewer and reveal their ‘more personal’ attitudes and behaviour.

At the third level are questions that require respondents to be creative. For example, if respondents were to be asked about their attitudes and behaviour towards eating yoghurt, this could be done in a very structured manner. Questions could be set to determine when it was eaten, favourite flavours and brands, where it was bought, how much was spent, etc. The same can be said of alcohol consumption, though this could well be a sensitive issue for many respondents. Now imagine a new product idea that mixes yoghurt and alcohol. What combinations of alcohol and yoghurt would work, and what types of consumer would be attracted to it? Would it be a dessert liqueur such as Baileys Irish Cream or frozen yoghurt to compete with the Häagen Dazs luxury ice creams? Would champagne, advocaat, whisky or beer be the best alcoholic ingredient? Should any fruits be added? Individually? Forest fruits? Tropical fruits? How would it be packaged? What name would best suit it? What price level would it sell at? On what occasions would it be consumed?

Answering these questions demands a great amount of creativity and imagination. It demands that respondents reflect upon ideas, can play with ideas and words and dig deep to draw out ideas in a relaxed manner. Structured questionnaires cannot do this; such a scenario would work best with the use of focus groups.

At the fourth level may be questions that respondents may not be able to conceptualise, never mind be willing to express what they feel about a particular issue. An example of such an issue may be trying to understand the childhood influences of family and friends on an individual’s perception and loyalty to brands of washing-up liquid. Another example may be understanding the image consumers have of themselves and an image they wish to portray by spending €20,000 on a Rolex wristwatch. Respondents do not normally have to think through such issues or articulate them, until a marketing researcher comes along! In such circumstances, the characteristics of the individual determine what is the best way to probe and elicit appropriate responses. Nothing is standardised or consistent in these circumstances, the researcher having to shape the questions, probes and observations as they see fit in each interview.

As well as understanding how respondents may react to particular issues, researchers should also understand how the context or environment may affect respondents. As an example in the first level of Figure 3.1, respondents may be more relaxed and feel in control if they can answer the set questions about their newspaper reading habits on the Internet rather than on the street. In the example at the start of this chapter that explored the hopes and dreams of ‘emergent drinkers’, techniques were used at levels 3 and 4 of Figure 3.1. The context of the interviews was in ‘leading-
edge bars’. This context could have helped the target respondents to relax, to develop a better rapport with interviewers and other respondents, and to think more about the issues and express their feelings more clearly. If the interviews were conducted over the Internet, the same levels of relaxation and rapport may not work. If the interviews were targeted at older respondents, they may have felt very self-conscious in ‘leading-edge bars’, which may restrict their responses. Researchers therefore must understand characteristics of respondents, how they react to particular issues and how they react in different contexts or environments. These factors are illustrated in Figure 3.2, which acts as a reminder of the understanding of respondents that researchers must develop, in order to choose and apply the best research technique.

Research design classification

Research designs may be broadly classified as exploratory or conclusive (see Figure 3.3). The differences between exploratory research and conclusive research are summarised in Table 3.1.
The primary objective of exploratory research is to provide insights into and an understanding of marketing phenomena. It is used in instances where the subject of the study cannot be measured in a quantitative manner or where the process of measurement cannot realistically represent particular qualities. For example, if a researcher was trying to understand what ‘atmosphere’ meant in a restaurant, exploratory research may help to establish all the appropriate variables and how they connected together. What role did music play? What type of music? How loud? What types of furniture? What colours and textures? What types of lighting? What architectural features? This list could go on of what ‘atmosphere’ may mean in the context of a restaurant experience for particular types of consumer. ‘Atmosphere’ may not be measurable from the respondent’s perspective. From the perspective of the creative director in an advertising agency, quantitative measurements of the individual components of ‘atmosphere’ may not create the holistic feel of a restaurant in a manner they can relate to.

Exploratory research may also be used in cases where you must define the problem more precisely, identify relevant courses of action, or gain additional insights before going on to confirm findings using a conclusive design. In such circumstances, the information needed will be loosely defined at an exploratory stage, using research questions rather than specific hypotheses or actual measurements. The research process that is adopted is characterised as being flexible, loosely structured and, in some circumstances, evolutionary in nature.

In an example of a flexible, loosely structured and evolutionary approach, consider conducting personal interviews with industry experts. The sample, selected to generate maximum insight, is small and non-representative. However, the emphasis in the sampling procedure is focused upon ‘quality’ individuals who are willing to open up, use their imagination, be creative and reveal perhaps sensitive thoughts and behav-

<table>
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<th>Table 3.1 Differences between exploratory and conclusive research</th>
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<td><strong>Objectives</strong></td>
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<td><strong>Characteristics</strong></td>
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'Quality' also may emerge from their level of expertise; for example, there may only be a small population of chief executives in airline companies in Europe. If a small sample of, say, six chief executives from the largest and fastest developing airlines allowed access to a marketing researcher and revealed their attitudes and behaviour, insights may be gained that no conclusive study could achieve. By being flexible in the issues to discuss, loosely structured in how probes and additional issues emerge, and evolutionary in the nature of who to talk to and the best context in which to gain their confidence and get them to express what they really feel, an exploratory design can be very beneficial.

There is an exception to exploratory designs being built around qualitative techniques. There are examples of quantitative findings being used for exploratory purposes. For example, within a survey that examines specific research questions and hypotheses lies the opportunity to examine additional connections between questions that had not been initially considered. Simple correlations through to multivariate techniques that explore potential connections between questions may be conducted; this process is known as data mining (examined in more detail in Chapter 5). In essence, data mining searches for significant connections or patterns in a dataset that a researcher or decision-maker may be unaware of.

To summarise, exploratory research is meaningful in any situation where the researcher does not have enough understanding to proceed with the research project. Exploratory research is characterised by flexibility and versatility with respect to the methods, because formal research protocols and procedures are not employed. It rarely involves structured questionnaires, large samples and probability sampling plans. Rather, researchers are alert to new ideas and insights as they proceed. Once a new idea or insight is discovered, they may redirect their exploration in that direction. That new direction is pursued until its possibilities are exhausted or another direction is found. For this reason, the focus of the investigation may shift constantly as new insights are discovered. Thus, the creativity and ingenuity of the researcher play a major role in exploratory research. Exploratory research can be used for any of the purposes listed in Table 3.2.

Table 3.2 A summary of the uses of exploratory research designs

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<tr>
<td>1</td>
<td>To obtain some background information where absolutely nothing is known about the problem area.</td>
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<tr>
<td>2</td>
<td>To define problem areas fully and to formulate hypotheses for further investigation and/or quantification.</td>
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<tr>
<td>3</td>
<td>Concept identification and exploration in the development of new product or forms of marketing communications.</td>
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<tr>
<td>4</td>
<td>During a preliminary screening process such as in new product development, in order to reduce a large number of possible projects to a smaller number of probable ones.</td>
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<tr>
<td>5</td>
<td>To identify relevant or salient behaviour patterns, beliefs, opinions, attitudes, motivations, etc. and to develop structures of these constructs.</td>
</tr>
<tr>
<td>6</td>
<td>To develop an understanding of the structure of beliefs and attitudes in order to aid the interpretation of data structures in multivariate data analyses.</td>
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<tr>
<td>7</td>
<td>To explore the reasons that lie behind the statistical differences between groups that may emerge from secondary data or surveys.</td>
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<tr>
<td>8</td>
<td>To explore sensitive or personally embarrassing issues from the respondents’ and/or the interviewer’s perspective.</td>
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<tr>
<td>9</td>
<td>To explore issues that respondents may hold deeply, that are difficult for them to rationalise and they may find difficult to articulate.</td>
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<tr>
<td>10</td>
<td>To ‘data-mine’ or explore quantitative data to reveal hitherto unknown connections between different measured variables.</td>
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The objective of conclusive research is to describe specific phenomena, to test specific hypotheses and examine specific relationships. This requires that the information needed is clearly specified. Conclusive research is typically more formal and structured than exploratory research. It is based on large, representative samples, and the data obtained are subjected to quantitative analysis. Conclusive research can be used for any of the purposes listed in Table 3.3.

Table 3.3  A summary of the uses of conclusive research designs

| 1 | To describe the characteristics of relevant groups, such as consumers, salespeople, organisations, or market areas. |
| 2 | To estimate the percentage in a specified population exhibiting a certain form of behaviour. |
| 3 | To count the frequency of events, especially in the patterns of consumer behaviour. |
| 4 | To measure marketing phenomena to represent larger populations or target markets. |
| 5 | To be able to integrate findings from different sources in a consistent manner, especially in the use of marketing information systems and decision support systems. |
| 6 | To determine the perceptions of product or service characteristics. |
| 7 | To compare findings over time that allow changes in the phenomena to be measured. |
| 8 | To measure marketing phenomena in a consistent and universal manner. |
| 9 | To determine the degree to which marketing variables are associated. |
| 10 | To make specific predictions. |

As shown in Figure 3.3, conclusive research designs may be either descriptive or causal, and descriptive research designs may be either cross-sectional or longitudinal. Each of these classifications is discussed further, beginning with descriptive research.

Descriptive research

As the name implies, the major objective of descriptive research is to describe something, usually market characteristics or functions. A major difference between exploratory and descriptive research is that descriptive research is characterised by the prior formulation of specific research questions and hypotheses. Thus, the information needed is clearly defined. As a result, descriptive research is pre-planned and structured. It is typically based on large representative samples. A descriptive research design specifies the methods for selecting the sources of information and for collecting data from those sources.

Examples of descriptive studies in marketing research are as follows:

- Market studies describing the size of the market, buying power of the consumers, availability of distributors, and consumer profiles
- Market share studies determining the proportion of total sales received by a company and its competitors
- Sales analysis studies describing sales by geographic region, product line, type of the account and size of the account
- Image studies determining consumer perceptions of the firm and its products
- Product usage studies describing consumption patterns
- Distribution studies determining traffic flow patterns and the number and location of distributors
Pricing studies describing the range and frequency of price changes and probable consumer response to proposed price changes
Advertising studies describing media consumption habits and audience profiles for specific television programmes and magazines.

These examples demonstrate the range and diversity of descriptive research studies. Descriptive research can be further classified into cross-sectional and longitudinal research (Figure 3.3).

Cross-sectional designs
The cross-sectional study is the most frequently used descriptive design in marketing research. Cross-sectional designs involve the collection of information from any given sample of population elements only once. They may be either single cross-sectional or multiple cross-sectional (Figure 3.3). In single cross-sectional designs, only one sample of respondents is drawn from the target population, and information is obtained from this sample only once. These designs are also called sample survey research designs. In multiple cross-sectional designs, there are two or more samples of respondents, and information from each sample is obtained only once. Often, information from different samples is obtained at different times. The following examples illustrate single and multiple cross-sectional designs respectively.

Designing coupons from cross-sections
A cross-sectional study based on a single survey was conducted to determine the effectiveness of sales promotion coupons in stimulating sales, as well as to assess coupon user and non-user profiles. The data were collected from 8,000 households. The results showed that 31% of all coupon-redeeming households accounted for 72% of all redemptions. Demographically, heavy coupon redeemers were large households with children and annual incomes exceeding €30,000, with female heads of household aged 35 to 54 who worked part-time. Light users of coupons were smaller households with female heads who were younger and worked full-time. Such information was useful to consumer products firms like Procter & Gamble that rely heavily on coupon promotion, as it enabled them to target their promotions to heavy coupon redeemers.

Chase and Grabbits multiply like rabbits
Eating behaviour trends were examined in a marketing research project commissioned by the Pillsbury Company. This project involved data from food diaries collected over three time waves. Each wave had a different sample of 1,000 households for a total sample size of 3,000 in the multiple cross-sectional design. Based on an analysis of eating patterns, the market was divided into five segments: Chase and Grabbits, Functional Feeders, Down Home Stokers, Careful Cooks and Happy Cookers. The changes in composition of these segments were examined over time. For example, the Chase and Grabbits experienced the biggest increase over the 15-year period (+136%). Currently, this group represents 26% of the total sample. Their desire for more convenience also increased over time. Says one Chase and Grabbit, ‘Someday all you’ll have to do is take a pill and it’ll give you everything you need.’ This information enabled the Pillsbury Company to target different products for different segments. For example, the Chase and Grabbit represented a prime segment for prepared foods and TV dinners.

The survey of coupon use, a single cross-sectional design, involved only one group of respondents who provided information only once. On the other hand, the Pillsbury study involved three different samples, each measured only once, with the measures obtained five years apart. Hence, the latter study illustrates a multiple cross-sectional design. A type of multiple cross-sectional design of special interest is cohort analysis.
Cohort analysis consists of a series of surveys conducted at appropriate time intervals, where the cohort serves as the basic unit of analysis. A cohort is a group of respondents who experience the same event within the same time interval. For example, a birth (or age) cohort is a group of people who were born during the same time interval, such as 1951–60. The term cohort analysis refers to any study in which there are measures of some characteristics of one or more cohorts at two or more points in time.

It is unlikely that any of the individuals studied at time 1 will also be in the sample at time 2. For example, the age cohort of people between 8 and 19 years was selected, and their soft drink consumption was examined every 10 years for 30 years. In other words, every 10 years a different sample of respondents was drawn from the population of those who were then between 8 and 19 years old. This sample was drawn independently of any previous sample drawn in this study from the population of 8 to 19 years. Obviously, people who were selected once were unlikely to be included again in the same age cohort (8 to 19 years), as these people would be much older at the time of subsequent sampling. This study showed that this cohort had increased consumption of soft drinks over time. Similar findings were obtained for other age cohorts (20–29, 30–39, 40–49, and 50+). Further, the consumption of each cohort did not decrease as the cohort aged. These results are presented in Table 3.4 in which the consumption of the various age cohorts over time can be determined by reading down the diagonal. These findings contradict the common belief that the consumption of soft drinks will decline with the greying of Western economies. This common but erroneous belief has been based on single cross-sectional studies. Note that if any column of Table 3.4 is viewed in isolation (as a single cross-sectional study) the consumption of soft drinks declines with age, thus fostering the erroneous belief.

Cohort analysis is also used to predict changes in voter opinions during a political campaign. Well-known marketing researchers such as MORI or Gallup, who specialise in political opinion research, periodically question cohorts of voters (people with similar voting patterns during a given interval) about their voting preferences to predict election results. Thus, cohort analysis is an important cross-sectional design. The other type of descriptive design is longitudinal design.

Longitudinal designs
In longitudinal designs, a fixed sample (or samples) of population elements is measured repeatedly. A longitudinal design differs from a cross-sectional design in that the sample or samples remain the same over time. In other words, the same people are measured repeatedly over time, providing a series of pictures that, when viewed together, portray a vivid illustration of the situation and the changes that are taking place.
studied over time. In contrast to the typical cross-sectional design, which gives a snapshot of the variables of interest at a single point in time, a longitudinal study provides a series of ‘pictures’. These ‘pictures’ give an in-depth view of the situation and the changes that take place over time. For example, the question ‘how did the German people rate the performance of President Helmut Kohl immediately after unification of West and East Germany?’ would be addressed using a cross-sectional design. A longitudinal design, however, would be used to address the question ‘how did the German people change their view of Kohl’s performance during his presidency?’

Often, the term panel is used interchangeably with the term longitudinal design. A panel consists of a sample of respondents, generally households, who have agreed to provide information at specified intervals over an extended period. Panels are maintained by syndicated firms, and panel members are compensated for their participation with gifts, coupons, information or cash.\(^\text{10}\)

Data obtained from panels may provide information on market shares that are based on an extended period of time. Such data may also allow the researcher to examine changes in market share over time.\(^\text{11}\)

**Relative advantages and disadvantages of longitudinal and cross-sectional designs**

The relative advantages and disadvantages of longitudinal versus cross-sectional designs are summarised in Table 3.5. A major advantage of longitudinal design over the cross-sectional design is the ability to detect change as a result of repeated measurement of the same variables on the same sample.

<table>
<thead>
<tr>
<th>Evaluation criteria</th>
<th>Cross-sectional design</th>
<th>Longitudinal design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detecting change</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Large amount of data collection</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Accuracy</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Representative sampling</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Response bias</td>
<td>+</td>
<td>–</td>
</tr>
</tbody>
</table>

Note: A + indicates a relative advantage over the other design, whereas a – indicates a relative disadvantage.

Tables 3.6 and 3.7 demonstrate how cross-sectional data can mislead researchers about changes over time. The cross-sectional data reported in Table 3.6 reveal that the purchases of Brands A, B and C remain the same in periods 1 and 2. In each survey, 20% of the respondents purchase Brand A, 30% Brand B, and 50% Brand C. The longitudinal data presented in Table 3.7 show that substantial change, in the form of brand switching, occurred in the study period. For example, only 50% (100/200) of the respondents who purchased Brand A in period 1 also purchased it in period 2. The corresponding repeat

<table>
<thead>
<tr>
<th>Brand purchased</th>
<th>Time period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Period 1 Survey</td>
</tr>
<tr>
<td>Total surveyed</td>
<td>1,000</td>
</tr>
<tr>
<td>Brand A</td>
<td>200</td>
</tr>
<tr>
<td>Brand B</td>
<td>300</td>
</tr>
<tr>
<td>Brand C</td>
<td>500</td>
</tr>
</tbody>
</table>
purchase figures for Brands B and C are, respectively, 33.3% (100/300) and 55% (275/500). Hence, during this interval Brand C experienced the greatest loyalty and Brand B the least. Table 3.7 provides valuable information on brand loyalty and brand switching (such a table is called a turnover table or a brand-switching matrix).

Longitudinal data enable researchers to examine changes in the behaviour of individual units and to link behavioural changes to marketing variables, such as changes in advertising, packaging, pricing and distribution. Since the same units are measured repeatedly, variations caused by changes in the sample are eliminated and even small variations become apparent.

Another advantage of panels is that relatively large amounts of data can be collected. Because panel members are usually compensated for their participation, they are willing to participate in lengthy and demanding interviews. Yet another advantage is that panel data can be more accurate than cross-sectional data. A typical cross-sectional survey requires the respondent to recall past purchases and behaviour; these data can be inaccurate because of memory lapses. Panel data, which rely on continuous recording of purchases in a diary, place less reliance on the respondent’s memory. A comparison of panel and cross-sectional survey estimates of retail sales indicates that panel data give more accurate estimates.

The main disadvantage of panels is that they may not be representative. Non-representativeness may arise because of:

1. Refusal to cooperate. Many individuals or households do not wish to be bothered with the panel operation and refuse to participate. Consumer panels requiring members to keep a record of purchases have a cooperation rate of 60% or less.
2. Mortality. Panel members who agree to participate may subsequently drop out because they move away or lose interest. Mortality rates can be as high as 20% per year.
3. Payment. Payment may cause certain types of people to be attracted, making the group unrepresentative of the population.

Another disadvantage of panels is response bias. New panel members are often biased in their initial responses. They tend to increase the behaviour being measured, such as food purchasing. This bias decreases as the respondent overcomes the novelty of being on the panel, so it can be reduced by initially excluding the data of new members. Seasoned panel members may also give biased responses because they believe they are experts or they want to look good or give the ‘right’ answer. Bias also results from boredom, fatigue and incomplete diary entries.

Causal research is used to obtain evidence of cause-and-effect (causal) relationships. Marketing managers continually make decisions based on assumed causal relationships. These assumptions may not be justifiable, and the validity of the causal relationships should be examined via formal research. For example, the common...
assumption that a decrease in price will lead to increased sales and market share does not hold in certain competitive environments. Causal research is appropriate for the following purposes:

1. To understand which variables are the cause (independent variables) and which variables are the effect (dependent variables) of marketing phenomena.
2. To determine the nature of the relationship between the causal variables and the effect to be predicted.
3. To test hypotheses.

Like descriptive research, causal research requires a planned and structured design. Although descriptive research can determine the degree of association between variables, it is not appropriate for examining causal relationships. Such an examination requires a causal design, in which the causal or independent variables are manipulated in a relatively controlled environment. Such an environment is one in which the other variables that may affect the dependent variable are controlled or checked as much as possible. The effect of this manipulation on one or more dependent variables is then measured to infer causality. The main method of causal research is experimentation.  

Due to the complexity and importance of this subject, Chapter 11 has been devoted to causal designs and experimental research.

### Relationships between exploratory, descriptive and causal research

We have described exploratory, descriptive and causal research as major classifications of research designs, but the distinctions among these classifications are not absolute. A given marketing research project may involve more than one type of research design and thus serve several purposes. Which combination of research designs to employ depends on the nature of the problem. We offer the following general guidelines for choosing research designs.

1. When little is known about the problem situation, it is desirable to begin with exploratory research. Exploratory research is appropriate for the following:
   (a) When the nature of the topic under study cannot be measured in a structured, quantifiable manner.
   (b) When the problem needs to be defined more precisely.
   (c) When alternative courses of action need to be identified.
   (d) When research questions or hypotheses need to be developed.
   (e) When key variables need to be isolated and classified as dependent or independent.
2. Exploratory research may be an initial step in a research design. It may be followed by descriptive or causal research. For example, hypotheses developed via exploratory research can be statistically tested using descriptive or causal research.
3. It is not necessary to begin every research design with exploratory research. It depends on the precision with which the problem has been defined and the researcher’s degree of certainty about the approach to the problem. A research design could well begin with descriptive or causal research. To illustrate, a consumer satisfaction survey that is conducted annually need not begin with or include an exploratory phase.
4. Although exploratory research is generally the initial step, it need not be. Exploratory research may follow descriptive or causal research. For example, descriptive or causal research results in findings that are hard for managers to interpret. Exploratory research may provide more insights to help understand these findings.
The relationships between exploratory, descriptive and causal research are further illustrated by the following example. The example starts with a description of the environmental context of a marketing problem, shows the related marketing decision problem and the related marketing research problem, and then evaluates potential research designs that could work.

**How would you like your alligator cooked, madam?**

**Environmental context**
Supermarket X has seen a continual decline in the sales of beef over the past five years. Over this period, a number of factors have emerged which collectively may have eroded consumer confidence in the product and changed their attitudes and behaviour. The factors may be summarised as follows.

- **Animal health scares** related to diseases in cattle throughout Europe, including BSE and foot-and-mouth disease.
- **Health awareness** in terms of relationship between diet, nutrition and health has become a topic that is more widely debated – especially the role and benefits of red meats.
- **The organic food movement** has significantly grown over this period, raising awareness in consumers of food production and what they deem to be ‘quality’ food.
- **Animal welfare**, in terms of how animals are treated on farms, on their journey to the abattoir and in the slaughter process, has become a topic that is more widely debated.

**Marketing decision problem and related marketing research problem**
The marketing decision-makers in Supermarket X could perceive these issues as threats or opportunities and react in a number of ways. The following are two examples of a multitude of directions they could choose. The **marketing decision problem** could be ‘**should a new product be introduced**’, i.e. beef is in decline, therefore determine which product is felt to be the ‘replacement’, setting a **marketing research problem** of ‘**to determine consumer preferences and purchase intentions for the proposed new product**’. The **marketing decision problem** could alternatively be ‘**should the advertising campaign be changed to allay consumer fears**’, i.e. having a belief that ‘ex-consumers’ of beef can be tempted back, if only the negative connotations related to the product be addressed, setting a **marketing research problem** of ‘**to understand the nature of consumer fears and to test the impact of various advertising formats in terms of changing consumer attitudes**’.

**Research design**
The marketing research problem ‘**to determine consumer preferences and purchase intentions for the proposed new product**’ could be tackled with a descriptive research design, further classified as a cross-sectional design. The second description of a marketing research problem, ‘**to understand the nature of consumer fears and to test the impact of various advertising formats in terms of changing consumer attitudes**’, has two components, so it may have a more complex research design. The first component, to understand the nature of fears and ways of overcoming those fears, could be tackled with an exploratory research design. This could be followed by a causal research design where the impacts of different advertising formats are tested out.

The implication of the above connections between a marketing research problem and a research design may be that there is a simple, single design that will answer all the questions that the decision-maker faces; this is not always the case. There may be a number of research techniques that need to run simultaneously or cannot be effectively applied unless other techniques precede or succeed them. As one learns of the nature of different research techniques and their benefits and limitations, it becomes clear that techniques can connect together. By combining different research techniques, greater power in understanding and measuring consumers may be achieved, ultimately giving greater support to decision-makers.

The following research design illustrates this point by pulling together a number of research techniques to create a research design. This design should not be seen as the ‘ideal’ solution; it is but one of many research designs that could be used to tackle the marketing research problem.
The research design starts with internally generated secondary data where, depending upon how data have been collected and stored, a huge array of issues could be examined. For example, sales trends of beef could be analysed to determine whether there are differences in the decline based upon beef cuts, e.g. minced beef vs. steaks, or geography, e.g. sales patterns in different stores. If different sales promotions have been tried out, the correlations with increased sales could be examined. If different alternatives such as ostrich meat, kangaroo meat or even soya-based cuts have been sold, how have they performed?

In conjunction with this stage, the researcher could collect and analyse externally generated secondary data. Again, a huge array of issues could be examined. For example, production levels of different alternatives to beef could be examined, looking in detail at the levels of growth or decline in new products and established products and where these products come from. In this stage, statistics that set out the wider forces that shape the market can be quantified.

In conjunction with this stage, the researcher could collect and examine different forms of intelligence (covered in detail in Chapter 4). For example, the writings of economists, health experts and even chefs from leading newspapers and magazines from all over the world could be evaluated. This source, being far more qualitative, may help in the interpretation of some of the analyses of internal and external secondary data. It may spark off new ideas of data to track down and new connections between data sources. Intelligence may help to locate experts who may have access to secondary data or be willing to talk in more detail.

With a very rich descriptive base of secondary data and intelligence, the researcher could conduct exploratory semi-structured interviews with managers within Supermarket X. These qualitative interviews could help to interpret many of the secondary data and intelligence analyses. They could help explain, for example, the reasons behind varying levels of success in advertising and sales promotion activities in regenerating beef sales. Why different alternatives were chosen and how they were promoted, positioned in the store and priced could be examined.

Concurrently, semi-structured interviews could be conducted with individuals who work outside Supermarket X and subsequently may be more difficult to gain access to. These interviews could be directed at experts with knowledge of health issues, culinary trends and lifestyle changes. Again, on a qualitative basis, the future of different alternatives to beef
could be examined and the comparative benefits and limitations to beef evaluated. Ideas could be generated that could be discussed and developed in interviews with managers in Supermarket X, making the semi-structured interviews concurrent and interrelated in nature.

The exploratory stage of semi-structured interviewing could generate ideas about the nature of alternatives to beef, the types of consumer they should be targeted to and the ways in which these alternatives may be promoted. Having an array of stores, researchers could set up an experiment to try to establish what may be influencing purchases of beef and alternatives. If consumers using the supermarket have loyalty or store cards, an observation of their patterns of purchase may also be made.

Having established an understanding of the variables that may affect the choice of beef and alternatives, the researcher may seek a more in-depth understanding of the most significant variables. By setting up focus groups with representatives from, e.g., young single persons, single parents, young families and elderly couples, chosen issues can be explored in a most creative manner. Discussion may ensue, recipes can be tasted, packages and forms of promotions can be commented upon, all resulting in a much stronger understanding of consumer preferences and purchase intentions for the proposed new product.

Finally, the researcher may wish to test out the ideas developed from the focus groups in a conclusive manner. A face-to-face survey may be conducted in target respondents' homes, using laptops to conduct the interviews, recording the responses but also showing video and audio recordings that may help to convey the nature and style of beef alternatives. By this stage the researcher would have a very clear understanding of the issues that are relevant to the marketing decision-makers and to the target respondents and ultimate consumers. Conclusive data that determine consumer preferences and purchase intentions for the proposed new product would be established.

This example can be criticised for taking too long to undertake, being too expensive and perhaps applying too many techniques that do not offer sufficient additional understanding. Such criticism cannot really be addressed without knowing the value that decision-makers may get from this decision support, compared with how much they would have to pay for it. For this illustration it does not matter, in that the intention was to show that different research techniques can support each other and can work concurrently. Decision-makers can receive interim reports and feed back their ideas to give more focus to the issues and types of respondent in subsequent stages. The example also illustrates that researchers can be very creative in their choice of techniques that combine to make up a research design.

Given that the design presented uses techniques that could be termed exploratory, descriptive and causal, the question this raises is 'how may we describe the overall research design?' The final research technique used was conclusive, descriptive and single cross-sectional, and this encapsulates the overall design. In deciding what encapsulates the overall research design, one examines the ultimate aim of an investigation, and in this case it was to describe in a conclusive manner.

An application of marketing research that utilises the whole spectrum of research designs illustrated above is in product testing. See the Companion Website for Professional Perspective 17 by Gavin Emsden of Nestlé. Gavin’s article ‘The acid test’ describes the array of techniques used by Nestlé in product testing, i.e., the continual improvement of existing products and the development of new products. Another application that similarly utilises the whole spectrum of research designs is in marketing communications. See Professional Perspective 18 ‘SUMMO 2000: outdoor research on the move’ by Lex van Meurs, Marcel van dar Kooi and Siebe Geert de Boer. They present the elements and findings of their research design to measure outdoor advertising reach in the Netherlands.
Potential sources of error in research designs

Several potential sources of error can affect a research design. A good research design attempts to control the various sources of error. Although these errors are discussed in detail in subsequent chapters, it is pertinent at this stage to give brief descriptions.

Where the focus of a study is a quantitative measurement, the **total error** is the variation between the true mean value in the population of the variable of interest and the observed mean value obtained in the marketing research project. As shown in Figure 3.5, total error is composed of random sampling error and non-sampling error.

**Random sampling error**

Random sampling error occurs because the particular sample selected is an imperfect representation of the population of interest. Random sampling error is the variation between the true mean value for the population and the true mean value for the original sample. Random sampling error is discussed further in Chapters 14 and 15.

**Non-sampling error**

Non-sampling errors can be attributed to sources other than sampling, and may be random or non-random. They result from a variety of reasons, including errors in problem definition, approach, scales, questionnaire design, interviewing methods, and data preparation and analysis. Non-sampling errors consist of non-response errors and response errors.

A non-response error arises when some of the respondents included in the sample do not respond. The primary causes of non-response are refusals and not-at-homes (see Chapter 15). Non-response will cause the net or resulting sample to be different in size or composition from the original sample. Non-response error is defined as the variation between the true mean value of the variable in the original sample and the true mean value in the net sample.
variation between the true mean value of the variable in the original sample and the true mean value in the net sample.

**Response error** arises when respondents give inaccurate answers or their answers are mis-recorded or mis-analysed. Response error is defined as the variation between the true mean value of the variable in the net sample and the observed mean value obtained in the marketing research project. Response errors can be made by researchers, interviewers or respondents.\textsuperscript{21}

Errors made by the researcher include surrogate information, measurement, population definition, sampling frame and data analysis errors.

- **Surrogate information error** may be defined as the variation between the information needed for the marketing research problem and the information sought by the researcher. For example, instead of obtaining information on consumer choice of a new brand (needed for the marketing research problem), the researcher obtains information on consumer preferences because the choice process cannot be easily observed.

- **Measurement error** may be defined as the variation between the information sought and information generated by the measurement process employed by the researcher. While seeking to measure consumer preferences, the researcher employs a scale that measures perceptions rather than preferences.

- **Population definition error** may be defined as the variation between the actual population relevant to the problem at hand and the population as defined by the researcher. The problem of appropriately defining the population may be far from trivial, as illustrated by the case of affluent households. Their number and characteristics varied depending on the definition, underscoring the need to avoid population definition error. Depending upon the way the population of affluent households was defined, the results of this study would have varied markedly.
How affluent is affluent?

The population of the affluent households was defined in four different ways in a study:

1. Households with income of €50,000 or more.
2. The top 20% of households, as measured by income.
3. Households with net worth over €250,000.
4. Households with discretionary income to spend being 30% higher than that of comparable households.

Sampling frame error may be defined as the variation between the population defined by the researcher and the population as implied by the sampling frame (list) used. For example, the telephone directory used to generate a list of telephone numbers does not accurately represent the population of potential consumers due to unlisted, disconnected and new numbers in service.

Data analysis error encompasses errors that occur while raw data from questionnaires are transformed into research findings. For example, an inappropriate statistical procedure is used, resulting in incorrect interpretation and findings.

Response errors made by the interviewer include respondent selection, questioning, recording and cheating errors.

Respondent selection error occurs when interviewers select respondents other than those specified by the sampling design or in a manner inconsistent with the sampling design. For example, in a readership survey, a non-reader is selected for the interview but classified as a reader of The European in the 15–19-year-old category in order to meet a difficult quota requirement.

Questioning error denotes errors made in asking questions of the respondents or in not probing, when more information is needed. For example, while asking questions an interviewer does not use the exact wording given in the questionnaire.

Recording error arises due to errors in hearing, interpreting and recording the answers given by the respondents. For example, a respondent indicates a neutral response (undecided) but the interviewer misinterprets that to mean a positive response (would buy the new brand).

Cheating error arises when the interviewer fabricates answers to a part or the whole of the interview. For example, an interviewer does not ask the sensitive questions related to a respondent’s debt but later fills in the answers based on personal assessment.

Response errors made by the respondent comprise inability and unwillingness errors.

Inability error results from the respondent’s inability to provide accurate answers. Respondents may provide inaccurate answers because of unfamiliarity, fatigue, boredom, faulty recall, question format, question content and other factors. For example, a respondent cannot recall the brand of toothpaste purchased four weeks ago.

Unwillingness error arises from the respondent’s unwillingness to provide accurate information. Respondents may intentionally misreport their answers because of a desire to provide socially acceptable answers, to avoid embarrassment, or to please the interviewer. For example, to impress the interviewer, a respondent intentionally says that they read The Economist magazine.

These sources of error are discussed in more detail in subsequent chapters; what is important here is that there are many sources of error. In formulating a research design, the researcher should attempt to minimise the total error, not just a particular source. This admonition is warranted by the general tendency among naive researchers to control sampling error with large samples. Increasing the sample size...
does decrease sampling error, but it may also increase non-sampling error, for example by increasing interviewer errors. Non-sampling error is likely to be more problematic than sampling error. Sampling error can be calculated, whereas many forms of non-sampling error defy estimation. Moreover, non-sampling error has been found to be the major contributor to total error, whereas random sampling error is relatively small in magnitude.\textsuperscript{22} The point is that total error is important. A particular type of error is important only in that it contributes to total error.

Sometimes, researchers deliberately increase a particular type of error to decrease the total error by reducing other errors. For example, suppose that a mail survey is being conducted to determine consumer preferences for purchasing fashion clothing from department stores. A large sample size has been selected to reduce sampling error. A response rate of 30\% may be expected. Given the limited budget for the project, the selection of a large sample size does not allow for follow-up mailings. Past experience, however, indicates that the response rate could be increased to 45\% with one follow-up mailing and to 55\% with two follow-up mailings. Given the subject of the survey, non-respondents are likely to differ from respondents in many features. Hence, it may be desirable to reduce the sample size to make money available for follow-up mailings. While decreasing the sample size will increase random sampling error, the two follow-up mailings will more than offset this loss by decreasing non-response error.

**International marketing research**

While conducting international marketing research, it is important to realise that, given environmental differences, the research design appropriate for one country may not be suitable in another. Consider the problem of determining household attitudes towards major appliances in Holland and Saudi Arabia. While conducting exploratory research in Holland, it is appropriate to conduct focus groups jointly with male and female heads of households. It would be inappropriate to conduct such focus groups in Saudi Arabia, however. Given the traditional culture, wives are unlikely to participate freely in the presence of their husbands. It would be more useful to conduct one-on-one in-depth interviews with both male and female heads of households being included in the sample. An understanding of environmental influences can affect the choice and application of individual research techniques. Ultimately, the rules of using different techniques to build up an understanding of consumers remains the same, regardless of geographic boundaries, as illustrated in the following example.

**Example**

A marketing research study was performed to gain insight and understanding into the behaviour of consumers in China in relation to sports and sporting goods. The research design included both exploratory and conclusive research. Exploratory research was necessary to gain an understanding of the social, cultural, economic and legal environment of China. The researcher also utilised both secondary data and one-to-one depth interviews with retail outlet managers to gather this information.

For the conclusive research, a single cross-sectional design was used. A survey was developed and 4,000 questionnaires were distributed to respondents in 10 Chinese cities. Of these, 54\% were completed and returned. A single cross-sectional design was appropriate because the researcher wanted to gain an understanding of the current state of consumers’ attitudes, motivations and behaviours in relation to sporting goods.
As well as findings such as the strong brand recognition of Adidas, Nike, Asics and Reebok, specific social, cultural and environmental trends were also identified. For instance, China is becoming more fitness-conscious. China is also becoming a more casual society, which is leading to the use of sporting goods for facilitation of the casual lifestyle. Also, the Chinese tend to shop a lot on Sundays and the Chinese wife tends to make family purchasing decisions.

In many countries, particularly developing countries, consumer panels have not been developed, making it difficult to conduct descriptive longitudinal research. Likewise, in many countries the marketing support infrastructure – that is, retailing, wholesaling, advertising and promotional infrastructure – is lacking, making it infeasible to implement a causal design involving a field experiment. In formulating a research design, considerable effort is required to ensure the equivalence and comparability of secondary and primary data obtained from different countries. In the context of collecting primary data, qualitative research, survey methods, scaling techniques, questionnaire design and sampling considerations are particularly important. These topics are discussed in more detail in subsequent chapters.

**Ethics in marketing research**

During the research design stage, not only are the concerns of the researcher and the client involved, but the rights of the respondents also must be respected. Although normally there is no direct contact between the respondents and the other stakeholders (client and researcher) during the research design phase, this is the stage when decisions with ethical ramifications, such as using hidden video or audio tape recorders, are made.

The basic question of the type of research design which should be adopted (i.e. descriptive or causal, cross-sectional or longitudinal) has ethical overtones. For example, when studying brand switching in toothpaste purchases, a longitudinal design is the only actual way to assess changes in an individual respondent’s brand
choice. A research firm that has not conducted many longitudinal studies may try to justify the use of a cross-sectional design. Is this ethical?

Researchers must ensure that the research design utilised will provide the information needed to address the marketing research problem that has been identified. The client should have the integrity not to misrepresent the project and should describe the constraints under which the researcher must operate and not make unreasonable demands. Longitudinal research takes time. Descriptive research might require interviewing customers. If time is an issue, or if customer contact has to be restricted, the client should make these constraints known at the start of the project.

Equally important, the responsibilities to the respondents must not be overlooked. The researcher should design the study so as not to violate the respondents’ right to safety, right to privacy, or right to choose. Furthermore, the client must not abuse power to jeopardise the anonymity of the respondents.

As well as their general code of conduct, ESOMAR produces a series of guidelines that are specific to particular research techniques (Internet research), types of respondent (children) and types of industry (pharmaceutical).

To see how ESOMAR guides the ethical practices of the marketing research industry in Europe, visit www.esomar.nl/codes_and_guidelines.html.

To see how marketing research associations in individual countries throughout the world guide the ethical practices of domestic marketing research, visit www.esomar.nl/assocs/mr_associations.html.

**Internet and computer applications**

The Internet can facilitate the implementation of different types of research designs.

**Exploratory research**

If an exploratory research design is to be utilised, forums, chat rooms or newsgroups can be used to discuss a particular topic to great depth. Files can be exchanged that can include moving images and sounds, allowing questions and probes to be built around this material. Formal focus groups may be conducted with experts or individuals representing target groups, all on a global basis if needed. Illustrations of qualitative interviews using the Internet are presented in Chapters 6 to 8.

**Conclusive research**

Many descriptive studies utilise secondary data in defining the nature of a problem, as a technique in its own right and as a means to develop sampling plans. The use of the Internet for these purposes is discussed in Chapter 4. In primary data collection, the Internet can be used for surveys (discussed in Chapter 10) and in panels (Chapters 4 and 10). The use of the Internet for causal research designs is discussed in Chapter 11.

In addition to Internet applications, computers can also help to control total error. By using computers, researchers can see how the various sources of error will affect the results and what levels of errors may be acceptable. It is relatively easy to estimate random sampling error when probability sampling schemes are used. Estimating the impact of various non-sampling errors, however, is much more problematic. Simulation can be conducted to determine how the distributions and levels of various non-sampling errors will affect final results.

24
A research design is a framework or blueprint for conducting the marketing research project. It specifies the details of how the project should be conducted in order to fulfil set research objectives. Research designs may be broadly classified as exploratory or conclusive. The primary purpose of exploratory research is to develop understanding and provide insights. Conclusive research is conducted to measure and describe phenomena, test specific hypotheses and examine specific relationships. Conclusive research may be either descriptive or causal. The findings from both exploratory and conclusive research can be used as input into managerial decision-making.

The major objective of descriptive research is to describe market characteristics or functions. Descriptive research can be classified into cross-sectional and longitudinal research. Cross-sectional designs involve the collection of information from a sample of population elements at a single point in time. These designs can be further classified as single cross-sectional or multiple cross-sectional designs. In contrast, in longitudinal designs repeated measurements are taken on a fixed sample. Causal research is designed for the primary purpose of obtaining evidence about cause-and-effect (causal) relationships.

Many research designs combine techniques that can be classified as exploratory, descriptive and causal. In cases where there is an array of interrelating techniques, the researcher should examine the ultimate aim of an investigation, and decide what encapsulates the overall research design, i.e. a desire to explore, describe or experiment.

A research design consists of six components. Error can be associated with any of these components. The total error is composed of random sampling error and non-sampling error. Non-sampling error consists of non-response and response errors. Response error encompasses errors made by researchers, interviewers and respondents. In formulating a research design when conducting international marketing research, considerable effort is required to ensure the equivalence and comparability of secondary and primary data obtained from different countries. In terms of ethical issues, the researchers must ensure that the research design used will provide the information sought and that the information sought is the information needed by the client. The client should have the integrity not to misrepresent the project and should describe the situation within which the researcher must operate and must not make unreasonable demands. Every precaution should be taken to ensure the respondents’ or subjects’ right to safety, right to privacy, or right to choose.

Questions

1. Define research design in your own words.
2. What expectations do marketing decision-makers have of research designs?
3. How does the subject of enquiry as seen by potential research respondents affect research design?
4. How does formulating a research design differ from developing an approach to a problem?
5. Differentiate between exploratory and conclusive research.
6. What are the major purposes for which exploratory research is conducted?
7. Describe how quantitative techniques may be used in exploratory research.
8. What are the major purposes for which descriptive research is conducted?
9. Discuss the advantages and disadvantages of panels.
10. Compare and contrast cross-sectional and longitudinal designs.
11. Describe cohort analysis. Why is it of special interest?
12. What is a causal research design? What is its purpose?
13. What is the relationship between exploratory, descriptive and causal research?
14. What potential sources of error can affect a research design?
15. Why is it important to minimise total error rather than any particular source of error?

Notes

3. Adapted from Cooper, P. and Braithwaite, A., ‘Qualitative technology - new perspectives on measurement and meaning through qualitative research’, Market Research Society Conference, 2nd pre-conference workshop, 1979.
12. Table 3.7 can also be viewed as a transition matrix. It depicts the brand-buying changes from period to period. Knowing the proportion of consumers who switch allows for early prediction of the ultimate success of a new product or change in market strategy. See Sudman, S. and Ferber, R., Consumer Panels (Chicago, IL: American Marketing Association, 1979), 19–27.
Chapter 3 • Research design

19 For an application of causal research see Unnava, R.H., Bumkrant, R.E. and Erevelles, S., 'Effects of presentation order and communication modality on recall and attitude', Journal of Consumer Research (21 December 1994), 481–90.