Research Designs
Chapter Outline

Overview
Learning Objectives
Observational Designs
  Cross-sectional Designs
  Longitudinal Designs
Causal Designs
  Nonexperimental Designs
  Experimental Designs
  Quasi-experimental Designs
Design Variations
Key Points

Learning Objectives

After studying Chapter 6, the reader should be able to:

- Distinguish between observational and causal research designs
- Classify causal research designs as nonexperimental, experimental, or quasi-experimental
- Draw and interpret a research design diagram
- Assess strengths and weaknesses of a research design
- Apply design variations to enhance validity and efficiency

Overview

Research is conducted for many purposes, such as

- describing one or more populations at a particular point in time,
- exploring relationships among variables,
- identifying factors that account for differences across populations,
- monitoring stability/change within and across populations over time, and
- assessing causal relationships to evaluate the impact of interventions.

Moreover, factors such as the types of research participants, timing, conditions, key variables, and resources vary widely across studies. Typically, it is not adequate simply to plan a study by choosing from a menu of designs in a book or an online source. A research design often must be custom-fit to a study’s purpose and circumstances. The way a design is structured and implemented directly influences the validity of results. Therefore, it is essential to understand how to combine, modify, and deploy design most effectively.
### Observational Designs

Observational designs are used to observe populations under prevailing conditions to describe key characteristics and relationships. They are not appropriate for assessing causality because they do not involve introducing or modifying a treatment. Thus, observational design diagrams do not include an “X” symbol. The designs may include one or more populations, and one or more observation points. Observations may be compared across populations and/or within populations over time. When an observational design includes more than one group, participants are not randomly assigned to groups. They are studied as representatives of the populations of which they already are members. A major concern about validity of observational designs is how well participants represent the target population(s). Random sampling procedures (Chapter 7) generally provide the most representative and trustworthy samples.

### Cross-sectional Designs

Cross-sectional designs collect data from or about one or more populations at one observation point (O). Although the primary focus of most cross-sectional studies is to measure participants’ current status on variables such as health knowledge and beliefs, and health-related behaviors, they may collect retrospective measures, such as health history and past behavior, as well.

Box 6.1 depicts the one-group cross-sectional design, which is the most common observational design. To indicate whether participants are selected as a random or nonrandom sample, the symbols “RS” and “NR,” respectively, may be inserted to the left of the observation point. Thus, the design would be represented as “RS O.” Another option is to insert a time-frame label above the observation point to indicate when data are collected. Examples of research questions that might be addressed using a cross-sectional design are as follows:

- What proportion of the children under age 6 in the Uptown community currently are not up-to-date on their immunization schedule?
- What is the current knowledge about risk factors for heart disease among African American men age 40 and older in the North Lawndale community?

### BOX 6.1: ONE-GROUP CROSS-SECTIONAL DESIGN

The one-group cross-sectional design often is referred to as a survey design, which is an unfortunate misnomer for three reasons. First, although survey methods (Chapter 12) often are employed with this design, a survey itself is not a research design. A survey is a method for collecting data through self-reports in a standardized format. Second, the application of survey methods is not restricted to a cross-sectional design. Third, data for a cross-sectional design may be collected by methods other than a survey, such as focus groups, unstructured interviews, nonparticipant observation, and records review.

A multiple-group cross-sectional design collects data from two or more populations at the same observation point to make comparisons across populations. Box 6.2 depicts an
example that includes three groups/populations. The dashed horizontal line indicates participants are from different groups/populations.

**BOX 6.2: MULTIPLE-GROUP CROSS-SECTIONAL DESIGN**

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**Longitudinal Designs**

Longitudinal designs involve collecting data from or about one or more populations at multiple observation points, typically called “waves.” They are employed to study variation in variables and relationships under prevailing conditions over a specific time period. Although it is not essential, typically observation intervals are equal, such as every six months or annually. The expected rate of change for key variables is the primary factor that determines observation points. When change is expected to occur more often, observation intervals should be relatively short, and vice versa. Longitudinal designs are expensive, time-consuming, and logistically challenging.

**Trend study (sequential cross-sectional design)**

A trend study design, depicted in Box 6.3, is used to monitor a population over time and obtain up-to-date profiles regarding certain characteristics, such as health status and health behaviors. Such data are useful for identifying emerging health problems and tracking progress toward health policy objectives. An example of a research question that might be addressed using a trend study design is as follows:

Over the next five years, will the proportion of women aged 20–25 who regularly smoke cigarettes decrease, stay about the same, or increase?

A trend study design comprises a series of cross-sectional studies with separate samples selected from the same population at each observation point. In most cases, samples are

**BOX 6.3: TREND STUDY DESIGN**

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*Note: Waves may also be identified by date.*
selected randomly, which generally is the preferred method. The key feature of this design is that selecting a new sample at each wave adjusts for changes in population composition between waves, such as becoming younger or older overall, owing to some members leaving it (e.g., out-migration or death) and others entering it (e.g., in-migration or birth). By collecting data from separate samples, the results are not vulnerable to attrition bias or a testing effect (Chapter 5). However, strategies should be employed to avoid an instrumentation effect.

Box 6.4 presents an example of a trend study.

**BOX 6.4: EXAMPLE OF A TREND STUDY**

**U.S. NATIONAL HEALTH INTERVIEW SURVEY**

The National Health Interview Survey (NHIS) has been conducted annually since 1957 by the Centers for Disease Control and Prevention to monitor the health of the U.S. civilian noninstitutionalized population on a broad range of health-related topics. The surveys are conducted by trained interviewers during in-person household interviews (Chapter 12). Information is collected continuously throughout each year about approximately 87,500 individuals of all ages, from approximately 35,000 households. The data track changes in health status, health behaviors, and health care utilization. Results are analyzed to identify health trends, evaluate health policies and programs, and monitor progress toward achieving national health objectives.


**Panel study**

A panel study design comprises a series of observations from or about the same participants, called “the panel,” at multiple points, as depicted in Box 6.5. Repeated observations of the same participants provide insight to the dynamics of change. For instance, while a trend study might indicate that the prevalence of engaging in regular physical activity has changed at the population level, it is difficult to specify the factors (e.g., demographic characteristics, health knowledge, and health beliefs) that might account for the change in different individuals who are observed at each point. However, panel data may be analyzed at the individual level, and the order of change among variables may be specified within the same individuals across observation points. For example, it might be observed that individuals whose knowledge changes at one point change their behavior at a subsequent point.

**BOX 6.5: PANEL STUDY DESIGN**

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In particular, a panel design is useful for studying health issues over the life course as related to factors such as life events, technological developments, and policy changes.
An example of a research question that might be addressed using a panel study design is as follows:

How does internet use for obtaining health-related information vary over the course of a calendar year? (To investigate this question, the observation intervals might be monthly.)

By collecting repeated observations from the same individuals, differences across waves are not confounded with changes in population composition as they would be for a trend study. However, a panel increasingly is likely to become unrepresentative of the population owing to several factors. First, a basic panel study design does not adjust for changes in population composition. Second, even if the population is relatively stable, the panel will age. For example, suppose the mean (arithmetic average) age of both the population and a random sample (the panel) of adults is 35 at wave 1. Five years later, the panel’s mean age would be 40 while the population’s mean age still might be 35. Third, panel studies are highly vulnerable to attrition bias (Chapter 5) when individuals are asked to participate repeatedly in the same data collection activities. Moreover, loss of participants across waves presents analytical issues regarding missing data and reduces analytical power (Chapter 15). In addition to strategies described in Chapter 5 for addressing attrition, those issues may be addressed by refreshing a panel, which is called “panel maintenance,” whereby supplemental samples are selected to update a panel’s representativeness and maintain analytical power (Stafford, 2010). Panel studies also may be influenced by testing effects, called “panel conditioning,” and instrumentation effects (Chapter 5).

Box 6.6 presents an example of a panel study.

**BOX 6.6: EXAMPLE OF A PANEL STUDY**

**NURSES’ HEALTH STUDIES**

The Nurses’ Health Studies (NHS), initiated in 1976 and now in their third generation, have collected biennial data to repeatedly assess health and lifestyle factors from a total of more than 280,000 participants. In addition, data about special topics are collected from subgroups of participants. NHS began as a prospective cohort study of 121,700 married registered nurses. NHS II was launched in 1989 and enrolled 116,430 nurses; NHS III began in 2010 and has ongoing enrollment (Bao et al., 2016). The range of lifestyle and health outcome data collected has increased over time. In addition to data collected by questionnaires, the study has collected biological specimens. Results have made significant contributions to health policy and practice, especially regarding chronic diseases in women.


**CHECK YOUR UNDERSTANDING 6.1**

- Under what conditions and for what reasons would a trend study be preferred instead of a panel study?
- Under what conditions and for what reasons would a panel study be preferred instead of a trend study?
Causal Designs

Causal designs assess whether an independent variable (treatment) causes change in a dependent variable (outcome). This section presents three types of causal designs:

- Nonexperimental
- Experimental
- Quasi-experimental

Although nonexperimental designs are vulnerable to substantial internal validity threats, they are presented under the “Causal Designs” heading for two reasons. First, sometimes they are employed in practice settings, where employing an experimental or quasi-experimental design is not feasible. Second, understanding the limitations of nonexperimental designs provides insight to the advantages of experimental and quasi-experimental designs. In general, experimental designs are preferred for assessing causality. Quasi-experimental designs are employed in situations where random assignment to groups is not feasible.

Nonexperimental Designs

A nonexperimental design (also called “preexperimental”) does not include a control group, or it includes a control group without random assignment and without a pretest observation point. Typically, nonexperimental designs are employed in situations where it is not feasible to include a control group or when evaluating a program that already is under way and a pretest observation is not possible.

One-group posttest-only design

Also called the “one-shot case study design,” the one-group posttest-only design is depicted in Box 6.7. Although it appears similar to the cross-sectional observational design (Box 6.1), it differs in that it includes a treatment (X) that is followed by a posttest observation (O). For example, a college might require students during their first term to complete a web-based relationship abuse prevention course and then measure their knowledge, attitudes, and behavior related to that issue.

BOX 6.7: ONE-GROUP POSTTEST-ONLY DESIGN

| X | O |

This design might be appealing because five of the seven design threats to internal validity (Chapter 5) do not apply, as summarized below:

- Nonequivalent groups—there is only one group.
- Attrition, testing, and instrumentation—there is only one observation point.
- Regression toward the norm—there is no pretest to select atypical participants.
However, the design does not include a pretest observation to assess whether there is a difference in participants’ pretest versus posttest status. Also, it does not include a control group to simulate the counterfactual model (Chapter 5). Thus, this design provides no means to assess whether the treatment is effective. Moreover, it is vulnerable to history and maturation threats. For example, it would not be possible to know if students’ knowledge, attitudes, or behavior changed after completing an abuse prevention course. If they generally score high on such factors at the posttest observation point, it would not be known whether their status is attributable to the course or a history or maturation effect, or if that was their status prior to taking the course and it did not change.

One-group pretest–posttest design

The one-group pretest–posttest design depicted in Box 6.8 adds a pretest observation to the one-group posttest-only design. The pretest enables assessing whether participants change regarding the dependent variable after being exposed to a treatment. When analyzing results for the one-group pretest–posttest design, participants are considered as serving as their own controls. The underlying logic is that the pretest observation provides an estimate of their posttest status under the counterfactual model, whereby they would not have been exposed to a treatment. That assumption is more tenable the shorter the pretest–posttest interval, during which results might be influenced by history, maturation, attrition, instrumentation, or regression toward the norm. However, as the pretest–posttest interval becomes shorter, the threat of a testing effect generally increases.

### BOX 6.8: ONE-GROUP PRETEST–POSTTEST DESIGN

Certainly the one-group pretest–posttest design with the one-group posttest-only design provides a striking illustration of how a single modification may significantly impact a design’s internal validity. Adding one design component, a pretest observation, enhances information about the treatment group’s posttreatment change. However, it also increases the number of internal validity threats. First, the one-group posttest-only design still is vulnerable to history and maturation because there is no control group to assess potential change in absence of a treatment. Moreover, adding a pretest observation extends the study period, which may exacerbate the history and maturation threats. In addition, a pretest observation makes the design vulnerable to attrition, testing, and instrumentation. If participants are selected based on atypical pretest scores, the design may be vulnerable to regression toward the norm. Without a control group, the design is not vulnerable to a nonequivalent-groups threat. However, there is no reliable means for assessing the influence of the six other internal validity threats:

- History
- Maturation
- Attrition
- Testing
- Instrumentation
- Regression toward the norm

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It is important to be mindful that being \textit{vulnerable} to an internal validity threat does not mean the threat necessarily influences a study’s result. Nevertheless, if a threat cannot be ruled out, its potential impact always must be taken into consideration when interpreting a study’s result.

**Nonequivalent-groups posttest-only design**

Box 6.9 depicts the nonequivalent-groups posttest-only design, also called the “static-group comparison design” and the “ex post facto design” (derived from Latin meaning “after the fact”). In contrast with the one-group posttest-only design, this design adds a control group without random assignment. The dashed horizontal line indicates participants are from different groups/populations or are different subsets of the same population. This design often compares intact groups selected based on similarity in their overall characteristics. For example, the control group for an evaluation of a relationship abuse prevention course might be students at a college where the course is not available, and that is similar in terms of factors such as student demographic characteristics and college size and location. However, without a pretest observation about relationship abuse knowledge, attitudes, and behavior, preexisting group differences on those variables could not be taken into account. Thus, it would not be possible to reliably attribute any posttest differences to treatment exposure.

**CHECK YOUR UNDERSTANDING 6.2**

- The one-group pretest–posttest design may be viewed as adding a pretest observation point to the one-group posttest-only design. Explain how adding a pretest observation point
  - enhances the one-group pretest–posttest design in comparison with the one-group posttest-only design, and
  - introduces additional internal validity threats to the one-group pretest–posttest design. Be specific about which internal validity threats are introduced, and explain why.
Experimental Designs

Experimental designs, sometimes called “true experimental designs,” include two key features: a control group and random assignment. As discussed in Chapter 5, those design features address most internal validity threats and provide the strongest foundation for ruling out alternative explanations for a treatment effect.

Pretest–posttest control group design

Box 6.10 depicts the pretest–posttest control group design, which also is called the “classical experimental design” and “randomized controlled trial (RCT).” It comprises two groups to which participants are randomly assigned (RA, which may be omitted as understood in some contexts). The treatment group is exposed to an experimental treatment (X), while the control group is not exposed to the treatment. The control group may be assigned to a no-treatment condition, an alternative-treatment condition, or a placebo condition (Chapter 5). Pretest and posttest observations (O) are made for both groups at the same time points.

**BOX 6.10: PRETEST–POSTTEST CONTROL GROUP DESIGN**

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The pretest–posttest control group design generally is regarded as the gold standard causal design because it provides strong protection against internal validity threats. Random assignment (Chapter 7) minimizes initial group differences, which addresses the nonequivalent-groups threat. Moreover, although randomly assigned groups are not identical as in the counterfactual model, group differences are not systematic. Instead, they are attributable to an unbiased random process and may be taken into account by applying inferential analysis procedures (Chapter 15). Furthermore, with random assignment, any effect on the dependent variable from other internal validity threats (history, maturation, attrition, testing, instrumentation, or regression toward the norm) will be experienced similarly by all participants regardless of the condition to which they are assigned. Therefore, any posttest difference between groups is most likely attributable to a treatment effect. However, the pretest–posttest control group design is vulnerable to an interaction between testing and treatment exposure that might cause the treatment group’s posttest observation to differ from what it would be in absence of a pretest. For example, a pretest prior to completing a relationship abuse prevention course might increase students’ concern about the issue and cause treatment participants to be more attentive and responsive to the course than they would be otherwise.

Box 6.11 presents an example of a study that used a pretest–posttest control group design.

Posttest-only control group design

The simplest strategy for addressing a potential testing × treatment interaction is to omit the pretest observation and employ the posttest-only control group design, depicted in Box 6.12. Moreover, this design is less expensive, requires less time, and is logistically simpler than the pretest–posttest control group design. Indeed, it is the simplest experimental design, yet it is very effective.
BOX 6.11: EXAMPLE OF A PRETEST–POSTTEST CONTROL GROUP DESIGN STUDY
THE EFFECT OF A COUPLES INTERVENTION TO INCREASE BREAST CANCER SCREENING AMONG KOREAN AMERICANS

Lee et al. (2014) (see Box 4.6) employed the following pretest–posttest control group design:

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<td>RA AP</td>
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Couples were randomly assigned to intervention (X) or attention-placebo (AP) control conditions. The treatment and attention-placebo conditions were employed immediately following the pretest observation. Posttest observations were made at six and fifteen months postintervention.

The main concern about omitting a pretest observation is that it excludes performing a randomization check to verify group similarity, such as applying a $t$ test for differences in mean age across groups. However, a randomization check is necessary only when the number of participants is small and random variation may result in substantial group differences. The key to employing the posttest-only control group design is to include a large number of participants to increase confidence that any pretreatment differences are trivial (Chapter 7). Furthermore, pretreatment group differences may be taken into account by inferential analysis procedures to assess whether posttest differences are larger than expected owing to random assignment. When differences exceed that expectation, they are deemed to be statistically significant, and it may be concluded within a certain margin of error (called type I or alpha error; Chapters 7 and 15) that the difference most likely is attributable to treatment exposure.

BOX 6.12: POSTTEST-ONLY CONTROL GROUP DESIGN

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Solomon four-group design

Another experimental design that addresses a potential testing × treatment interaction is the Solomon four-group design. As presented in Box 6.13, it combines the pretest–posttest control group and the posttest-only control group designs. Because the Solomon four-group design is expensive and logistically challenging to implement, it is reasonable to employ it only when it is important to assess participants’ pretreatment status on the dependent variable and the threat of a testing × treatment interaction is substantial.

This design enables measuring the testing “main effect” and the testing × treatment interaction effect. The testing main effect (without interacting with the treatment) is the
difference between posttest observations $O_4$ and $O_6$, in Box 6.13, which under random assignment differ only in that $O_4$ is preceded by a pretest observation ($O_3$). If there is no main effect of testing, then $O_4$ and $O_6$ should not differ beyond random variation. The testing × treatment interaction effect is the difference between $O_2$ and $O_5$, which under random assignment differ only in that $O_2$ is preceded by a pretest observation ($O_1$).

**Separate-sample designs**

Separate-sample designs address threats from testing and attrition by making pretest and posttest observations separately for two randomly assigned groups.

*Separate-sample two-group design.* The separate-sample two-group design, depicted in Box 6.14, makes pretest and posttest observations from two separate, randomly assigned groups. This design may be viewed as an extension of the one-group posttest-only control group design (Box 6.7) by adding a randomly assigned pretest-only group to estimate participants’ pretreatment status. Because different participants are measured at pretest and posttest, it is not possible for the pretest to have an effect on the posttest observation. For the same reason, this design is not vulnerable to attrition. However, because there is no posttest observation for an untreated group, the design is vulnerable to internal validity threats from history, maturation, and instrumentation.

*Separate-sample three-group design.* The separate-sample three-group design addresses the history, maturation, and instrumentation threats to the separate-sample (two-group) pretest–posttest design by including a randomly assigned posttest-only control group, as depicted in Box 6.15. The posttest-only control group provides an estimate of the treatment group’s status at posttest if it had not been exposed to the treatment. This design is effective in addressing all seven internal validity threats.

- Nonequivalent groups—this threat is addressed by random assignment.
- History—the posttest-only control group is affected similar to the treatment group; any historical influence is taken into account by $O_1 - O_3$. 

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**BOX 6.13: SOLOMON FOUR-GROUP DESIGN**

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(Subscripts are included to supplement the text.)

**BOX 6.14: SEPARATE-SAMPLE TWO-GROUP DESIGN**

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**BOX 6.15: SEPARATE-SAMPLE THREE-GROUP DESIGN**

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(Subscripts are included to supplement the text.)

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Conducting Health Research

- Maturation—the posttest-only control group is affected similar to the treatment group; any maturational influence is taken into account by $O_1 - O_3$.
- Attrition—no group is measured more than once.
- Testing—no group is measured more than once.
- Instrumentation—the posttest-only control group is affected similar to the treatment group; any instrumentation influence is taken into account by $O_1 - O_3$.
- Regression toward the norm—if atypical participants are studied, the posttest-only control group will regress similar to the treatment group; any regression influence is taken into account by $O_1 - O_3$.

**BOX 6.15: SEPARATE-SAMPLE THREE-GROUP DESIGN**

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The separate-sample three-group design measures the treatment effect in two ways: $O_2 - O_1$ is the pretest–posttest difference; $O_2 - O_3$ is the posttest difference. Moreover, this design is much less expensive and more feasible to implement than the Solomon four-group design, and it is only slightly more expensive and challenging to implement than the separate-sample (two-group) pretest–posttest design.

**CHECK YOUR UNDERSTANDING 6.3**

- What are the two key features of an experimental research design? Explain how each one enhances internal validity.

**Quasi-experimental Designs**

Quasi-experimental designs assess causality when it is not feasible to employ random assignment or include a control group. They use other strategies to address internal validity threats and rule out alternative explanations of a potential treatment effect. Although they are not as strong as experimental designs, they may be effective when research is conducted in real-world practice settings.

**Nonequivalent pretest–posttest control group design**

Box 6.16 depicts the nonequivalent pretest–posttest control group design. It is similar to the pretest–posttest control group design except random assignment is not employed, as is indicated by a dashed horizontal line between groups. As discussed previously, having
nonequivalent groups renders a design vulnerable to all internal validity threats because it is difficult to determine whether posttest differences are attributable to a treatment effect or preexisting group differences. The effectiveness of this design is maximized by selecting groups that are as similar as possible so they will experience and respond similarly to extraneous influences. In contrast with the nonequivalent-groups posttest-only design (Box 6.9), this design adds pretest observations to assess preexisting group differences.

**BOX 6.16: NONEQUIVALENT PRETEST–POSTTEST CONTROL GROUP DESIGN**

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When feasible, this design may be enhanced by including multiple pretest observations to describe any within-group trends in the dependent variable that might be misinterpreted as a treatment effect. Box 6.17 depicts an example of that strategy, where three pretest observation points are represented for illustrative purposes. However, adding pretest observations might increase the likelihood of threats from testing, instrumentation, attrition, and regression toward the norm. In addition, it is expensive and logistically challenging.

**BOX 6.17: NONEQUIVALENT PRETEST–POSTTEST CONTROL GROUP WITH MULTIPLE PRETESTS DESIGN**

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**Interrupted time-series designs**

Interrupted time-series designs comprise a series of observations of the dependent variable that is interrupted by a treatment. Alternatively, such designs may be viewed as comprising both multiple pretest and posttest observations. The number and timing of observations depend on the nature of the dependent variable. A discontinuity in the pattern of a treatment group’s pretreatment status that coincides with treatment exposure most likely may be attributed to a treatment effect. Multiple pretest observations are employed to identify any pretreatment trend in the dependent variable that might be misinterpreted as a treatment effect. Multiple posttest observations assess whether a posttreatment change endures as would be expected according to the nature of the dependent variable and the conceptual approach on which the treatment is based. However, including multiple observations is expensive and logistically challenging.

Box 6.18 includes three pretest and posttest observation points for illustrative purposes. The top panel depicts the one-group interrupted time-series design. As with the one-group pretest–posttest design (Box 6.8), the analysis of results for the one-group interrupted time-series design considers participants as serving as their own controls. The validity of that
approach is enhanced by monitoring participants’ pretreatment status over multiple pretest observation points to provide a more reliable estimate of their posttest status under the counterfactual model. However, adding multiple pretest observations increases the likelihood of threats from testing, instrumentation, and attrition. Those threats are reduced by adding a nonequivalent control group to create the nonequivalent control group interrupted time-series design, which is depicted in the bottom panel of Box 6.18. Moreover, the multiple pretest observations enhance the validity of comparing the treatment group to the nonequivalent control group.

Figure 6.1 illustrates how results from the nonequivalent control group interrupted time-series design might indicate a treatment effect. Suppose alcoholic beverage consumption by new students at two similar colleges is assessed in terms of a risky behavior scale every week, six weeks before and after they are exposed to a responsible drinking program. During the six-week pretest observation period, risky behavior at both colleges increases similarly. However, while that trend continues among the control group, it is disrupted among the treatment group and declines during the six-week posttest period. If the one-group design were employed instead of the two-group design, results would be represented only by the treatment group trend line. Although a discontinuity still would be observed, there is less confidence in attributing the change to a treatment effect in absence of a control group comparison. For instance, the discontinuity might coincide with a history effect,
such as a media report about a tragic outcome associated with alcoholic beverage consumption at another college.

**Case-control design**

Sometimes a study is conducted to identify the cause of a change in an independent variable that already has occurred. An example is to identify the cause of a disparity in the prevalence of low birth weight pregnancy outcomes across different groups of women. Another example is to assess whether a particular adverse health outcome is attributable to a supposed cause, such as whether childhood cognitive development is impaired by exposure to lead-contaminated drinking water. The **case-control design** often is employed in such situations, especially by epidemiologists, to identify the primary factor(s) that caused one group, called **cases**, to experience a particular adverse outcome while a similar group, called **controls**, did not experience it.

The case-control design sometimes is referred to as an “analytical design.” In contrast with the causal designs discussed previously, the case-control design does not implement a treatment. Instead, observations (e.g., records review and/or interviews) are collected retrospectively to assess differential exposure to potential causal factors that might account for why a certain outcome occurred among the cases but not the controls. In addition, this design may identify factors that might be protective against an adverse outcome. That is, it may identify factors whose presence or absence might account for why controls did not experience it. As depicted in Box 6.19, the case-control design is similar to the nonequivalent groups posttest-only design (Box 6.9), except the observations are retrospective in an attempt to identify the presence and absence of factors that account for the case-control difference.

**BOX 6.19: CASE-CONTROL DESIGN**

<table>
<thead>
<tr>
<th>Cases</th>
<th>X</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

It is not feasible or ethical to randomly assign which participants will or will not experience an adverse health outcome. Therefore, cases and controls are nonequivalent groups. The key to implementing a case-control design is to select cases and controls that are as similar as possible in all respects other than having been exposed to the supposed causal factor(s). Typically, participants are selected using a **matching** strategy (Chapter 7). Matching cases and controls is fairly straightforward when a study is focused on a single supposed cause, such as to assess the effect of exposure to lead-contaminated drinking water. However, it is challenging to specify the appropriate matching characteristics when the full range of likely causes is not identifiable in advance, such as for a study about a disparity in the prevalence of adverse pregnancy outcomes.

**Cohort studies**

Instead of studying a sample of the general population, sometimes a research question focuses on a **cohort**, which is a group that shares an event-based characteristic that usually is anchored at some time point, such as date of

- birth,
- entry into college,
Conducting Health Research

- marriage,
- delivering first live birth,
- diagnosis, or
- retirement.

Cohorts often are employed to study patterns of relationships prospectively over relatively long time periods. Cohorts also are employed when it is not feasible to randomly assign participants to experience a particular event, such as an infectious disease diagnosis, because it already has occurred or it would not be ethical. In most situations, the timing of the defining event is specified as having occurred during a particular year or range of years. Observations for a cohort study may be collected prospectively or retrospectively.

Typically, a cohort study collects multiple observations from one or more cohorts, and may be conducted using various research designs. For example, using a panel study (Box 6.5) approach, children born during a certain year (a birth cohort) might be monitored from birth through age 20 to identify risk factors for adolescent obesity. In other situations, cohorts might be compared using a nonequivalent control group approach. For example, instead of, or in addition to, assessing the effect of a responsible drinking program at one college by comparing alcoholic beverage consumption at a similar college, a comparison might be made at the treatment college between the treated cohort of first-year students and the preceding untreated cohort of first-year students. Using that approach, college type and location would be controlled more effectively by comparing cohorts at the same college. However, it would be vulnerable to a history threat. Therefore, when feasible, making both comparisons would be most effective.

**CHECK YOUR UNDERSTANDING 6.4**

- Quasi-experimental research designs may be employed when it is not feasible to employ random assignment or include a control group.
- Describe some of the strategies that quasi-experimental designs employ to address internal validity threats, and explain the logic underlying each strategy.

**Design Variations**

**Staggered starts**

When it is anticipated that a disruptive history event (e.g., a weather-related disaster or civil unrest) might occur during the study period but it is not possible to predict its occurrence reliably, a design may be partitioned into a series of replicates. This strategy may prevent an entire study from being affected by such an event. If an event is highly disruptive of a study’s conditions, the study might be suspended and restarted with any replicates that have not been initiated. Moreover, the replicates may strengthen validity by serving as separate replication studies. A staggered starts strategy may be employed by randomly dividing individual participants into two or more replicate groups, or by designating intact groups of participants (e.g., all students at certain schools) as replicates that are randomly assigned to different starting points. Although staggered starts may be employed with many research designs, Box 6.20 illustrates the strategy for the pretest–posttest control group design (three replicates are depicted for illustrative purposes).
Switching replications

A switching replications strategy may be employed to increase the number of treatment participants when the number of participants is small. Also, it provides an immediate replication with a randomly assigned group of participants. Although this strategy may be incorporated into other causal designs, it is most feasible with the pretest–posttest control group design (Box 6.10) and the nonequivalent pretest–posttest control group design (Box 6.16). Box 6.21 depicts the basic switching replications approach as an extension of the pretest–posttest control group design. The design is particularly effective when a wait-list control condition (Chapter 4) is employed. After the initial treatment assessment, the treatment is switched to the initial wait-list control group, followed by a second posttest observation for that group. Thus, the initial treatment effect \((O_2 - O_1)\) is replicated by \(O_5 - O_4\).

When the treatment effect is extinguishable or is self-extinguishing, a full switching replications design, typically called a “crossover design,” may be employed, as depicted in Box 6.22. This design adds a second posttest observation for both groups to verify that the initial treatment group has returned to its pretest observation status, and to provide a fresh
baseline for the initial control group. The timing of the second posttest is determined by when the initial treatment effect is expected to have been extinguished and there will be no or minimal carryover effects from treatment exposure. In some situations, it may be necessary to conduct more than one such posttest check. Then group conditions are switched, or participants are said to cross over, such that the initial treatment group becomes the second-round control and the initial (wait-list) control becomes the treatment group.

**Counterbalancing**

When a treatment includes two or more components and there is no inherent order in which they must be implemented, **counterbalancing** may be employed to assess the treatment order effect. Counterbalancing randomly assigns equal numbers of treatment participants to receive all components but in different order. For example, Box 6.23 depicts a counterbalanced pretest–posttest control group design for assessing a responsible drinking program for college students that includes two components, an in-person session and an online video. The first order presents the in-person session followed by viewing the online video. The second order is the reverse, viewing the online video first followed by the in-person session.

**BOX 6.23: COUNTERBALANCED PRETEST–POSTTEST CONTROL GROUP DESIGN**

<table>
<thead>
<tr>
<th></th>
<th>RA</th>
<th>IP + V</th>
<th>RA</th>
<th>V + IP</th>
<th>RA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
</tbody>
</table>

IP: In-person session
V: Video

**CHECK YOUR UNDERSTANDING 6.5**

- What is the difference between a “crossover” design and a “counterbalanced” design?

**Key Points**

**Observational Designs**

Observational designs observe one or more populations under prevailing conditions.

<table>
<thead>
<tr>
<th>One-Group Cross-Sectional Design</th>
<th>Trend Study Design</th>
<th>Panel Study Design</th>
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<tbody>
<tr>
<td>0</td>
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</table>
**Nonexperimental Designs**

Nonexperimental designs do not include a control group, or include a control group without random assignment and a pretest observation point.

<table>
<thead>
<tr>
<th>One-Group Posttest-Only Design</th>
<th>One-Group Pretest–Posttest Design</th>
<th>Nonequivalent-Groups Posttest-Only Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>X 0</td>
<td>0 X 0</td>
<td>X 0</td>
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</tbody>
</table>

**Experimental Designs**

Experimental designs address most internal validity threats by including a control group and random assignment.

<table>
<thead>
<tr>
<th>Pretest–Posttest Control Group Design</th>
<th>Solomon Four-Group Design</th>
<th>Separate-Sample Three-Group Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA 0 X 0</td>
<td>RA 0 X 0</td>
<td>RA 0 X 0</td>
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<td>RA 0 0</td>
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<td>RA 0 0</td>
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</tbody>
</table>

**Quasi-experimental Designs**

Quasi-experimental designs assess causality when it is not feasible to employ random assignment or include a control group.

<table>
<thead>
<tr>
<th>Nonequivalent Pretest–Posttest Control Group Design</th>
<th>One-Group Interrupted Time-Series Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 X 0</td>
<td>0 0 0 X 0 0 0</td>
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<td>0 0</td>
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</table>

<table>
<thead>
<tr>
<th>Nonequivalent Control Group Interrupted Time-Series Design</th>
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<tbody>
<tr>
<td>0 0 0 X 0 0 0</td>
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<tr>
<td>0 0 0 0</td>
</tr>
</tbody>
</table>
Design Variations

- Staggered starts
- Switching replications
- Counterbalancing

Review and Apply

1. Review the research plan you developed in the “Review and Apply” section of Chapter 1 or 3. If you did not do that previously, either do it now or identify a health-related problem that interests you.

   a. Briefly describe a treatment that you propose might improve outcomes for the target population.

   b. Develop a causal research design to assess the treatment’s effectiveness, and present your design in a diagram.

   c. Consider each potential design threat to internal validity, and explain why it is or is not likely to influence results from your design.

   d. For each potential design threat that applies, describe how you would address it in your study.

   e. Would you describe your study as an efficacy or effectiveness trial? Explain why.

2. Suppose you have been asked to evaluate the relationship abuse prevention course that was presented as an example in this chapter. The research plan will use a nonequivalent pretest–posttest control group design (see Box 6.16) to compare pretest and posttest observations from students who complete the course and students at a control college. The course must be implemented during the fall semester. However, owing to administrative reasons, it is discovered that data may not be collected at the control college until spring semester. Thus, the research design must be modified as depicted in the diagram below, with only a single control group observation at posttest.

   O    X    O
   ---------------
          O

   In addition to nonequivalent groups, identify the internal validity threats to this modified design, and describe how you would take them into consideration when assessing the study’s results.

3. You have been asked to evaluate an ongoing health education program that was initiated two years ago. Describe the research design you would employ, and assess its internal and external validity.

4. A county health department in a metropolitan area will implement a health behavior intervention program starting six months from now. Because of ethical and political concerns, the program will be available to all county residents, although it is expected that not all residents for whom the program is appropriate will participate in it.

   a. What research design would you recommend to evaluate the program’s impact over the first two years during which it is provided?

   b. Explain why you recommend that design.

   c. Assess the design’s internal validity.

   d. Assess the design’s external validity.
Study Further


