

Elementary Survey Sampling

SEVENTH EDITION

Richard L. Scheaffer
William Mendenhall, III
R. Lyman Ott
Kenneth G. Gerow

A D V A N C E D S E R I E S

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Preface

Purpose

Elementary Survey Sampling, Seventh Edition, is an introductory textbook on the design and analysis of sample surveys intended for students of business, the social sciences, the health sciences, environmental studies, natural resource management, or other areas that make extensive use of sampling. As such, we mean “survey” in the broadest sense; applications include, for instance, measured data on selected sample units, as well as responses from people to questionnaires. It is written to appeal to students interested in the application of survey sampling, not the statistical theory that underlies survey design and analysis; the only prerequisite is an elementary course in statistics.

Approach

This book emphasizes the practical aspects of survey problems. It begins with brief chapters on the role of sample surveys in the modern world. Thereafter, each chapter introduces a sample survey design or estimation procedure followed by describing the pertinent practical problem. These chapters are structured as follows:

- The methodology proposed for solving the problem is described, followed by details of the estimation procedure, including a compact presentation of the formulas needed to complete the analysis. The formulas in each estimation procedure have been programmed into an interactive Excel worksheet.
- In each instance, a practical example is worked out in complete detail. Each worked example in the text is embedded in the relevant Excel worksheet, so the student can study the material by both reading and seeing the formulas in action.
- Many exercises are provided at the end of each chapter to give students ample opportunity to practice the techniques and stretch their grasp of ideas. All data sets (excepting the very smallest) are available electronically on the accompanying CD.

We have endeavored to avoid making this merely a cookbook. To justify many of the formulas and to support the choice of particular sampling designs, we have supplied explanations that appeal to students’ intuition. Simulations demonstrating the properties of estimators are provided in a few places. Examples and exercises have been selected from many fields of application. Answers given for some selected exercises may be subject to small rounding errors because of the complexity of some formulas.

Sampling from Real Populations

The “Sampling from Real Populations” sections found at the end of most chapters include suggestions on how the student can become involved with real sampling problems. These problems may be large or small projects; we have found such projects to be valuable learning experiences for students taking a sampling course. Working on a real project forces students to think about every aspect of the survey and causes them to realize that some ideas that sound simple in the textbook are not so easily carried out in practice.

Organization

After a brief introductory chapter, the book provides a description of terms pertinent to survey sampling, along with a discussion of the design of questionnaires and methods of data collection (Chapter 2). Then, some of the ideas of introductory statistics are related to basic issues of sample survey design and analysis (Chapter 3). Chapters 4, 5, 7, and 8 present the four most common sample survey designs—namely, simple random sampling, stratified random sampling, systematic sampling, and cluster sampling, respectively. Chapter 6 brings in the notion of using an auxiliary variable through ratio, regression, and difference estimation. The remaining chapters deal with two-stage cluster sampling and other specialized problems that occur in survey sampling.

Practical aspects of conducting survey samples are emphasized, with sections on sources of errors in surveys, methods of data collection, designing questionnaires, and guidelines for planning surveys. Sampling with probabilities proportional to size is introduced in Chapter 3 and applied to cluster sampling in Chapters 8 and 9. Chapter 10 examines methods for estimating the population size (the number of people, animals, or plants) in a given circumstance. Brief introductions to a selection of supplemental topics are presented in Chapter 11. (All chapters contain many examples of how the sampling concepts are used in practice.)

Chapter 12 contains a review of the main sampling designs and a set of exercises that may require some thought in the selection of appropriate analyses. Appendix A includes the mathematical derivations of many of the main results in the book. The understanding of many of these derivations requires a working knowledge of elementary probability theory. SAS macros to implement methods from the book are described in Appendix B; certain extensive data sets are detailed in Appendix C.

New to the Seventh Edition

What is new in the seventh edition? In survey sampling, the formulas for estimation (especially variances of estimators) and sample size calculations can be, at best, tedious. With this revision, we provide a suite of interactive Excel tools that facilitate computation. These tools allow students to see the formulas “in action,” which can bring deeper understanding of their properties. In addition, by freeing the student

from rote arithmetic, he or she can focus on the bigger picture of method selection, properties of methods, and so on.

Beginning with Chapter 4, each chapter has an electronic section (a Word file), which has links to the tools for all the formulas presented in that chapter. In addition, all of the numerical examples for each chapter are built in to the relevant tools; the reader can insert the data from the examples into the tool by a simple click on a button. In the text itself, an icon is displayed by relevant presentations of formulas and by numerical examples to remind the reader of the availability of the tools.

Acknowledgments

We are grateful to students of Gerow, whose enthusiastic use of and feedback on the Excel tools inspired us. Particular thanks are due to Nancy Carter and her students at the California State University at Chico, who used an early version of the toolkit and contributed immensely to its advancement by their critical and thoughtful use of the tools.

Survey sampling plays an increasingly important role in today's information society. We hope this book helps students design better surveys and understand the subtleties of survey results presented to them. In short, our goal is to improve the flow of knowledge from data.

Richard Scheaffer
Lyman Ott
Ken Gerow

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Introduction

“Twenty-two percent of Americans doubt that the Holocaust ever occurred,” blasted a news statement in 1993. How could this be? How could so many doubt the occurrence of one of the most significant events of the twentieth century—and, perhaps, of all time? The answer lies in the poll, or survey, itself and in the difficulty of communicating with language, which always produces some degree of imprecision. The question actually asked by the Roper Organization was as follows:

Does it seem possible or does it seem impossible to you that the Nazi extermination of the Jews never happened?

Among the respondents, 22% said “it seemed possible” and another 12% said they did not know. Only 65% said it was “impossible it never happened.” The double negative in the question, it seems, confused the respondents to the point that they were not sure how to phrase their answers. Picking up on this point, the Gallup Organization conducted a follow-up poll that asked the question in more detailed form:

The term Holocaust usually refers to the killing of millions of Jews in Nazi death camps during World War II. In your opinion, did the Holocaust: definitely happen, probably happen, probably not happen, or definitely not happen?

Among the respondents to this poll, 83% said the Holocaust definitely happened and another 13% said it probably happened. Only 1% said it definitely did not happen. Quite a difference! In a separate poll, Gallup asked the Roper question again and found that 37% of the respondents said it seemed possible that it never happened.

Polls and surveys increasingly guide political, research, and business decisions, but they can be highly volatile and are little understood. An excellent study of current trends in collecting and using data is the book *Tainted Truth: The Manipulation of Fact in America* by Cynthia Crossen (1994, p. 14), in which she points out that

We are skeptical about statistical and factual information, but not as skeptical as we think. . . . we respect numbers and we cannot help believing them. Yet, more and more of the information we use to buy, elect, advise, acquit and heal has been created not to expand our knowledge but to sell a product or advance a cause.

That’s what surveys do, they basically manufacture news.

We depend on data to make intelligent decisions, yet the data we see are often tainted. An old saying on the use and misuse of computers was “garbage in–garbage out,” but this has become “garbage in–gospel out” as more and more people get into the numbers game. So what can we do? Part of the answer lies in education. Consumers and producers of data with the serious, unbiased objective to get at the “truth” must be educated in how surveys work, how good surveys can be designed, and how survey data can be properly analyzed. That education is the purpose of this book.

Introductory courses stress that modern statistics is a theory of information with inference as its objective. The target of our curiosity is a set of measurements, a *population*, that exists in fact or may be generated by repeated experimentation. The medium of inference is the *sample*, which is a subset of measurements selected from the population. We wish to make an inference about the population on the basis of characteristics of the sample—or, equivalently, the information contained in the sample. For example, suppose a chain of department stores maintains customer charge accounts. The amount of money owed by the company will vary from day to day as new charges are made and some accounts are paid. Indeed, the set of amounts due to the company on a given day represents a population of measurements of considerable interest to the management. The population characteristic of interest is the total of all measurements in the population or, equivalently, the daily total credit load.

Keeping track of the daily total credit associated with charge accounts may seem to be a simple task for an electronic computer. However, the data must be updated daily, and updating takes time. A simpler method for determining the total credit load associated with the charge accounts is to randomly sample the population of accounts on a given day, estimate the average amount owed per account, and multiply by the number of accounts. In other words, we employ a statistical estimator to make an inference about the total population. Elementary statistics tells us that this estimate can be made as accurate as we wish simply by increasing the sample size. The resulting estimate either is accompanied by a bound on the error of estimation or is expressed as a confidence interval. Thus, information in the sample is used to make an inference about the population.

Information from sample surveys affects almost every facet of our daily lives. Such information determines government policies on, for example, the control of the economy and the promotion of social programs. Opinion polls are the basis of much of the news reported by the various news media. Ratings of television shows determine which shows are to be available for viewing in the future.

We usually think of the U.S. Census Bureau (<http://www.census.gov/>) as attempting to contact every household in the country in order to count the population. But the decennial census collects far more than simple counts. In the 2000 census, the short-form questionnaire that went to all households had questions covering only tenure (whether a housing unit is owned or rented), name, sex, age, relationship to householder, Hispanic origin, and race. The long-form questionnaire, which went to a sample of one in six households, had the short-form questions plus additional questions (40 or so) on such topics as the social characteristics of the population, marital status, place of birth, citizenship, educational attainment, ancestry, language spoken at home, veteran status, occupation, income, and housing conditions. The resulting information is used by the federal government in determining allocations of funds to states and cities. It is used by business to forecast sales, to manage personnel, and to

establish future site locations. It is used by urban and regional planners to plan land use, transportation networks, and energy consumption. It is used by social scientists to study economic conditions, racial balance, and other aspects of the quality of life.

The U.S. Bureau of Labor Statistics (BLS) (<http://www.bls.gov/>) routinely conducts over 20 surveys. Some of the best known and most widely used are the surveys that establish the consumer price index (CPI). The CPI is a measure of price change for a fixed-market basket of goods and services over time. It is used as a measure of inflation and serves as an economic indicator for government policies. Businesses have wage rates and pension plans tied to the CPI. Federal health and welfare programs, as well as many state and local programs, tie their bases of eligibility to the CPI. Escalator clauses in rents and mortgages are based on the CPI. So we can see that this one index, determined on the basis of sample surveys, plays a fundamental role in our society.

The CPI is based on a number of surveys. Consumer Expenditure Surveys provide information on the buying habits of American consumers, including data on their expenditures, income, and consumer unit (families and single consumers) characteristics. These are matched with prices for the goods and services found by way of data collected in 87 urban areas throughout the country and from approximately 23,000 retail and service establishments. Data on rents are collected from approximately 50,000 landlords or tenants.

One of the most noticeable of the BLS data collection efforts is the Current Population Survey (CPS), a monthly survey of households that provides a comprehensive body of data on the labor force, employment, unemployment, and people not in the labor force. Each month the CPS collects information on the labor force status of the civilian noninstitutional population 15 years of age and older, although labor force estimates are reported only for those 16 and older, using a probability sample of approximately 60,000 households. Respondents are assured that all information obtained is completely confidential and is used only for the purpose of statistical analysis.

The BLS conducts other surveys. The National Compensation Survey provides comprehensive measures of occupational earnings, compensation cost trends, and benefit incidence for the purpose of measuring changes in labor costs and average hourly employer cost per employee. National Longitudinal Surveys are designed to gather information at multiple points in time on the labor market activities and other significant life events of several groups of men and women and to serve as an important tool for economists, sociologists, and other researchers. The Establishment Survey collects information on employment hours and earnings for nonagricultural business establishments. The survey on Occupational Outlook provides information on future employment opportunities for a variety of occupations, projecting to approximately ten years ahead. Details of the sampling and related methodologies used by the BLS can be found in their *Handbook of Methods*.

Opinion polls are constantly in the news, and the names Gallup and Harris have become well known to everyone. These polls, or sample surveys, reflect the attitudes and opinions of citizens on everything from politics and religion to sports and entertainment. Gallup (<http://www.gallup.com/>) specializes in tracking the public's attitudes concerning virtually every political, social, and economic issue of the day, including highly sensitive or controversial subjects. The organization prides itself in

the fact that these polls have always been carried out independently and objectively, with no polls paid for by special interest groups. Best known for the Harris Poll®, Harris Interactive® (www.harrisinteractive.com) is a worldwide market research and consulting firm that has pioneered the use of the Internet for market research.

The Nielson Company (<http://www.nielsen.com/>) uses sampling in a variety of interesting and important ways. ACNielsen provides market research, information, and analysis to the consumer products and service industries. Nielsen Media Research, the famous TV ratings company, provides television-audience measurement and related media research services. Nielsen NetRatings provides Internet-audience measurement and analysis, an increasingly important component in the modern age.

Numerous research centers at universities are known for their expertise in sampling, among them the National Opinion Research Center (NORC) at the University of Chicago and the Survey Research Center (SRC) at the University of Michigan. NORC (<http://www.norc.uchicago.edu/>) engages in a variety of studies for government agencies, educational institutions, foundations, and private corporations (including a study of the Florida voting fiasco of 2000) but is probably best known for the General Social Survey (GSS). The GSS assesses social changes in contemporary America through a standard core of demographic and attitudinal variables, plus topics of special interest selected for rotation. The SRC (<http://www.isr.umich.edu/src/>) specializes in interdisciplinary social science research involving the collection and analysis of data from scientific sample surveys, with a good balance among basic research, applied survey-based research, and the propagation of the scientific method of survey research through teaching and training.

Businesses conduct sample surveys for their internal operations, in addition to using government surveys for crucial management decisions. Auditors estimate account balances and check on compliance with operating rules by sampling accounts. Quality control of manufacturing processes relies heavily on sampling techniques.

One particular area of business activity that depends on detailed sampling activities is marketing. Decisions on which products to market, where to market them, and how to advertise them are often made on the basis of sample survey data. The data may come from surveys conducted by the firm that manufactures the product or may be purchased from survey firms that specialize in marketing data. The Market Research Corporation of America, for example, provides many types of marketing data through the use of surveys, but some of the more interesting results come from its National Menu Census. This survey samples families and observes their eating patterns for two weeks. As many as 4000 families may participate during a year. Data are obtained on the number of times a particular food item is served, how it is served, how many people eat the item, and many other details, including what happens to the leftovers. Such details are important for product development and advertising.

Many interesting examples of the practical uses of statistics in general and sampling in particular can be found in *Statistics: A Guide to the Unknown* (Tanur, 1989). In this book, you might want to look at some of the methods and uses of opinion polling discussed in the articles “Opinion Polling in a Democracy” by George Gallup and “Election Night on Television” by R. F. Link. Those interested in wildlife ecology should read “The Plight of the Whales” by D. G. Chapman. Find out how interrailroad and interairline billing is handled economically through sampling by reading “How Accountants Save Money by Sampling” by John Neter.

Because the objective of modern statistics is inference, you may question what particular aspect of statistics will be covered in a course on sample survey design. The answer to this question is twofold. First, we focus on the economics of purchasing a specific quantity of information. More specifically, how can we design sampling procedures that reduce the cost of a fixed quantity of information? Although introductory courses in statistics acknowledge the importance of this subject, they place major emphasis on basic concepts and on how to make inferences in specific situations *after* the data have been collected. The second distinguishing feature of our topic is that it is aimed at the particular types of sampling situations and inferential problems most frequently encountered in business, the social sciences, and natural resource management (timber, wildlife, and recreation) rather than in the physical sciences.

Even the terminology of the social scientist differs from that of the physical scientist. Social scientists conduct *surveys* to collect a sample, whereas physical scientists perform *experiments*. Thus, we acknowledge that differences exist from one field of science to another in the nature of the populations and the manner in which a sample can be drawn. For example, populations of voters, financial accounts, or animals of a particular species may contain only a small number of elements. In contrast, the conceptual population of responses generated by measuring the yield of a chemical process is very large indeed. (You may recall that the properties of estimators and test statistics covered in most introductory courses assume that the population of interest is large relative to the sample.) Limitations placed on the sampling procedure also vary from one area of science to another. Sampling in the biological and physical sciences can frequently be performed under controlled experimental conditions. Such control is frequently impossible in the social sciences, business, and natural resource management. For example, a medical researcher might compare the growth of rats subjected to two different drugs. For this experiment, the initial weights of the rats and the daily intake of food can be controlled to reduce unwanted variation in the experiment. In contrast, very few variables can be controlled in comparing the effect of two different television advertisements on sales for a given product; no control is possible when studying the effect of environmental conditions on the number of seals in the North Pacific Ocean.

In summary, this book is concerned with the peculiarities of sampling and inference commonly encountered in business, the social sciences, and natural resource management. Specifically, we consider methods for actually selecting the sample from an existing population and ways of circumventing various difficulties that arise. Methods for designing surveys that capitalize on characteristics of the population are presented along with associated estimators to reduce the cost for acquiring an estimate of specified accuracy.

Chapter 2 presents some of the basic terminology of sampling, as well as a discussion of problems arising in sample survey design. Chapter 3 reviews some of the basic concepts encountered in introductory statistics, including the fundamental role that probability plays in making inferences. Simple random sampling, familiar to the beginning student, is carefully presented in Chapter 4; it includes physical procedures for actually selecting the sample. Subsequent chapters cover economical methods for selecting a sample and associated methods for estimating population parameters.

In reading this book, keep in mind that the ultimate objective of each chapter is *inference*. Identify the sampling procedure associated with each chapter, the population parameters of interest, their estimators, and the associated bounds on the errors of estimation. Develop an intuitive understanding of and appreciation for the benefits to be derived from specialized sampling procedures. Focus on the broad concepts and do not become hypnotized by the formulas for estimators and variances that sometimes are unavoidably complicated. In short, focus on the forest rather than the trees. Work some exercises, and the details will fall into place.

2

Elements of the Sampling Problem

2.1 Introduction

The objective of sample surveys is to make inferences about a population from information contained in a sample selected from that population. The inference often takes the form of estimating a population mean (such as mean income per household) or proportion (such as proportion of voters favoring a certain issue), and these are the two types of problems that are discussed most in this book. We begin by considering the particular problem of sampling from a finite collection of measurements (population), and then observe what happens as the population size gets larger. In most cases, the inference is in the form of an estimate of a population parameter, such as a mean, total, or proportion, with a bound on the error of estimation. For those more interested in methodology than theory, intuitive arguments are given whenever possible to justify the use of estimators.

In the first part of our discussion of the sampling problem (Section 2.2), we introduce certain technical terms common to sample surveys. Next, in Section 2.3 we discuss how to select a sample from the population.

Each observation, or item, taken from the population contains a certain amount of information about the population parameter or parameters of interest. Because information costs money, the experimenter must determine how much information he or she should buy. Too little information prevents the experimenter from making good estimates, whereas too much of it results in a waste of money. The quantity of information obtained in the sample depends on the number of items sampled and on the amount of variation in the data. This latter factor can be controlled somewhat by the method of selecting the sample, called the *design of the sample survey*. The design of the survey and the sample size determine the quantity of information in the sample pertinent to a population parameter, provided that accurate measurements are obtained on each sampled element. Several sample survey designs are introduced in Section 2.3.

If accurate measurements are not obtained on each element of the survey, then other errors are introduced. Sources of these errors are discussed in Section 2.4.

Accuracy of measurements can be enhanced by good questionnaire construction, discussed in Section 2.5. Section 2.6 presents the main elements we should carefully check when planning a survey.

2.2 Technical Terms

Technical terminology is kept to minimum in this book; however, certain common terms must be defined. Let us introduce these terms by way of an example. In a certain community, an opinion poll was conducted to determine public sentiment toward a bond issue in an upcoming election. The objective of the survey was to estimate the proportion of voters in the community who favored the bond issue.

DEFINITION 2.1

An *element* is an object on which a measurement is taken. ■

In our example, an element is a registered voter in the community. The measurement taken on an element is the voter's preference on the bond issue. Because measurements are usually considered to be numbers, the experimenter can obtain numerical data by recording a 1 for a voter in favor of the bond issue and a 0 for a voter not in favor.

DEFINITION 2.2

A *population* is a collection of elements about which we wish to make an inference. ■

The population in our example is the collection of voters in the community. The characteristic (numerical measurement) of interest for each member of this population is his or her preference on the bond issue.

An important task for the investigator is to carefully and completely define the population *before* collecting a sample. The definition must include a description of the elements to be included and a specification of the measurements to be taken because these two components are interrelated. For example, if the population in the bond issue study consists of registered voters, then we may want to collect information on whether or not each sampled person plans to vote in the upcoming election. Sampling the desired target population is not always possible, and the investigator may have to collect additional information so that answers can be provided for questions of interest. In our example, if the population available for sampling is a list of residents of the community, then information about whether each sampled person is, in fact, a registered voter should be collected.

DEFINITION 2.3

Sampling units are nonoverlapping collections of elements from the population that cover the entire population. ■

In the bond issue example, a sampling unit may be a registered voter in the community. However, a more efficient process may be to sample households, which are collections of elements, in order to obtain information on voter preferences. If households are the sampling units, they must be defined so that no voter in the population can be sampled more than once and so that each voter has a chance of being selected in the sample.

As the definition states, sampling units should be nonoverlapping. However, situations do arise in which the nonoverlapping condition is virtually impossible to achieve. Field plot samples taken, for example, in studies of animal habitats are often circular. The circular pattern is a convenient one to lay out and has advantages in terms of the amount of walking necessary to study the plot. Obviously, circular plots cannot cover a field without some overlap. The intent here is to suggest that the overlap should be as small as possible for efficient sampling.

If each sampling unit contains one and only one element of the population, then a sampling unit and an element from the population are identical. This situation arises if we sample individual voters rather than households within the community.

DEFINITION 2.4

A *frame* is a list of sampling units. ■

If we specify the individual voter as the sampling unit, a list of all registered voters may serve as a frame for a public opinion poll. Note that this frame will not include all the elements in the population because updating the list daily is impossible. If we take the household as the sampling unit, then a telephone directory, a city directory, or a list of household heads obtained from census data can serve as a frame.

All these frames have some inadequacies. The lists will not be up to date. They will contain many names of unregistered household heads, and hence a sample drawn from the lists will contain many units that are not in the population. Also, some registered voters may not appear on any of these lists. It is hoped, however, that the gap between the frame and the population is small enough to permit inferences to be made about the population on the basis of a sample drawn from the frame.

Some sampling schemes may involve multiple frames. In sampling voters, we could start by sampling city blocks, then sampling housing units within those blocks, and finally sampling voters within the selected housing units. One frame, then, is a list of city blocks, and the second frame is a list of housing units within those blocks. The second frame may not be available until the blocks are selected and studied in some detail. As another example, estimation of crop yields in a state may involve sampling from a list of growers to be interviewed and a list of fields to be objectively measured.

A frame needn't be a list only. A map of an Arctic island might represent a study area, from which random locations will be selected for estimating the abundance of nesting geese on the island. Any suitable representation of the population of interest that allows random selection of units can serve as a frame.

DEFINITION 2.5

A *sample* is a collection of sampling units drawn from a single frame or from multiple frames. ■

Data are obtained from the elements of the sample and used in describing the population. Let the individual voter be our sampling unit and the list of registered voters be our frame. In the public opinion poll, we contact a number of voters (the sample) to determine their preference for the upcoming bond issue. We then use the information obtained from these voters to make an inference about voter preference throughout the community.

2.3

How to Select the Sample: The Design of the Sample Survey

The objective of sampling is to estimate population parameters, such as the mean or the total, from information contained in a sample. As stated previously, the experimenter controls the quantity of information contained in the sample by the number of sampling units he or she includes in the sample and by the method used to select the sample data. How do we determine which procedure to use and the number of observations (sampling units) to include in the sample? The answer depends on how much information we want to buy. If θ is the parameter of interest and $\hat{\theta}$ is an estimator of θ , we should specify a bound on our error of estimation; that is, we should specify that θ and $\hat{\theta}$ differ in absolute value by less than some value B . Stated symbolically,

$$\text{Error of estimation} = |\theta - \hat{\theta}| < B$$

We also must state a probability, $(1 - \alpha)$, that specifies the fraction of times in repeated sampling we require the error of estimation to be less than B . This condition can be stated as

$$P[\text{Error of estimation} < B] = 1 - \alpha$$

We will usually select $B = 2\sigma_{\hat{\theta}}$, and hence $(1 - \alpha)$ will be approximately .95 for bell-shaped distributions. Sample means and proportions, the statistics used most widely in this book, exhibit bell-shaped distributions for reasonably large sample sizes, even when the parent population is skewed.

After we obtain a specified bound with its associated probability $(1 - \alpha)$, we can compare different designs (methods of selecting the sample) to determine which procedure yields the desired precision at minimum cost.

Probability Sampling

The classical formulation of a statistical estimation problem, as described here and in Chapter 3, requires that randomness be built into the sampling design so that properties of the estimators can be assessed probabilistically. With proper randomness in the sampling, we can make statements such as “Our estimate is unbiased and we are 95% confident that our estimate will be within 2 percentage points of the true proportion.” Sample designs based on planned randomness are called *probability samples*. Virtually all of the remainder of this book deals with probability samples; the main types of probability sampling designs are outlined here.

The basic design (*simple random sampling*) consists of selecting a group of n sampling units in such a way that each sample of size n has the same chance of being selected. Thus, we can obtain a random sample of n eligible voters in the bond issue poll by drawing names from the list of registered voters in such a way that each sample of size n has the same probability of selection. The details of simple random sampling are discussed in Chapter 4. At this point, we merely state that a simple random sample contains as much information on the community preference as any other sample survey design, provided all voters in the community have similar socioeconomic backgrounds.

Suppose, however, that the community consists of people in two distinct income brackets, high and low. Voters in the high bracket may have opinions on the bond issue that are quite different from the opinions of voters in the low bracket. Therefore, to obtain accurate information about the population, we want to sample voters from each bracket. We can divide the population elements into two groups, or strata, according to income and select a simple random sample from each group. The resulting sample is called a *stratified random sample*.

Note that stratification is accomplished by using knowledge of an auxiliary variable, namely, personal income. By stratifying on high and low values of income, we increase the accuracy of our estimator. *Ratio estimation* is a second method for using the information contained in an auxiliary variable. Ratio estimators not only use measurements on the response of interest but also incorporate measurements on an auxiliary variable. If the goal is to estimate the average yearly amount spent on entertainment by households in a community, it might be best first to estimate the ratio of entertainment expenses to household income and then to multiply this result by the total annual household income for the community. Ratio estimation can also be used with stratified random sampling.

Although individual preferences are desired in the survey, a more economical procedure, especially in urban areas, may be to sample specific families, apartment buildings, or city blocks rather than individual voters. Individual preferences can then be obtained from each eligible voter within the unit sampled. This technique is called *cluster sampling*. Although we divide the population into groups for both cluster sampling and stratified random sampling, the techniques differ. In stratified random sampling, we take a simple random sample within each group; in cluster sampling, we take a simple random sample of groups and then sample items within the selected groups (clusters).

Sometimes, the names of individuals in the population of interest are available in a list, such as a registration list, or on file cards stored in a drawer. For this situation, an economical technique is to draw the sample by selecting one name near the beginning of the list and every 10th or 15th name thereafter. If the sampling is conducted in this manner, we obtain a *systematic sample*. As you might expect, systematic sampling offers a convenient means of obtaining sample information; interestingly, in addition to the convenience, it can sometimes yield more precise estimates than a simple random sample (Chapter 7).

We know that observations cost money. Note that the cost of an observation may vary from design to design, and even within a design, depending on the method of data collection. The experimenter should choose the design that gives the desired bound on error with the smallest number of observations (assuming the same cost per

observation). However, if the cost per observation varies from design to design, the experimenter should choose the design that gives the desired bound on the error of estimation at a minimum cost.

Quota Sampling

Probability sampling has a certain amount of randomness built in so that estimator bias or unbiasedness can be established and probability statements can be made about the accuracy of the methods, but could we not do better if we did not randomize at all? Suppose we know that our school's student body contains 60% men and 40% women. Rather than taking a simple random sample that almost certainly will not contain exactly 60% men, why not select students one at a time until we get exactly 60% men? Samples of the latter type are called *quota samples*. We now discuss the performance of *quota samples* as compared to probability samples.

One of the best examples on which to compare probability sampling and quota sampling is the U.S. presidential election polls, because the true outcome is eventually known (the accuracy of the poll can be seen) and both types of sampling have been used over the years. During and before 1948, quota sampling was the favored method of political pollsters. The thinking was that results would be more accurate if the sample contained ratios of sex, age, income, education, and other factors related to political persuasion that perfectly mirrored the ratios for those same factors in the population as a whole. That thinking was first seriously questioned after the famous presidential election of 1948, in which the underdog Harry Truman defeated the heavily favored Thomas E. Dewey. The results of three famous polls of the time (Crossley, Gallup, and Roper) are shown in Table 2.1. Data in the table show that all three polls seriously overestimated the popular vote for Dewey, yet the quota samples had been designed well, as we see in Table 2.2. The polls achieved ratios of sex, age, education, color, and veteran status quite close to those found in the U.S. population. (A notable exception may be education, in which the "grade school or less" category is seriously underrepresented in the polls.)

Quota sampling was not the only reason for the failure of the polls in 1948, but it certainly was a major contributor. Why? A major reason for poor results from quota

TABLE 2.1
The election polls of 1948

	Percentage of total presidential vote				
	Dewey	Truman	Thurmond	Wallace	Total*
National vote	45.1	49.5	2.4	2.4	99.4
Crossley	49.9	44.8	1.6	3.3	99.6
Gallup	49.5	44.5	2.0	4.0	100.0
Roper	52.2	37.1	5.2	4.3	98.8

*Exclusive of percentages for minor candidates. Gallup percentages calculated on total vote for four principal candidates.

SOURCE: F. Mosteller, *The Pre-election Polls of 1948*. Copyright © 1949, Social Sciences Research Council, New York.

TABLE 2.2
Comparison of Gallup and Roper samples with U.S. population

	<i>Percentages</i>		
	Population estimate	Gallup Oct. 14 sample	Roper Oct. 25 sample
Sex			
Male	49.1*	50.5	50.1
Female	50.9	49.5	49.9
Age			
21–34	34.3	29.6	36.3
35–49	30.9	34.4	30.8
50 and over	34.8	35.9	32.9
Education (last school attended)			
Grade school or less	43.5	35.3	27.5
High school	43.4	46.8	48.8
College	13.0	17.9	23.7
Color			
White	96.1	95.0	97.4
Negro	3.9	5.0	2.6
Veteran status			
Male veterans	14.2	13.3	18.3
All others	85.8	86.7	81.6
Labor union membership of males			
Member		17.5	23.1
Non Member		82.5	76.9
Number of respondents		2972	3501

*Population aged 21 years and over as of November 1948.

SOURCE: See Table 2.1.

sampling is that the final selection of the respondent is left up to the subjective judgment of the interviewer rather than being determined objectively (as by a random number generator). Interviewers in quota sampling tend to be given general instructions ("Find two men and three women in your block, and make sure four are over 25 years of age and one is under 25."). Interviewers in probability sampling are given names or addresses already selected by a randomization device, without human subjectivity. Let us speculate, then, on why Republicans were overrepresented in the quota samples of 1948. Perhaps Republicans tended to be better educated or to have higher incomes than Democrats. Thus, there might have been a preponderance of them in the better sections of town, and they might have been the more attractive individuals to seek out in a crowd. Even unintentionally, interviewers under the quota sampling rules could be easily drawn toward choosing too many Republicans.

There is a more subtle reason exists for the failure of quota samples. Table 2.2 shows that Gallup and Roper tried to set quotas for six variables. But there are many more variables (perhaps hundreds more) that might affect voter preference in a presidential election. What about attitudes toward foreign powers, health care, taxes, or

even sports? What about national origin, marital status, and income level? It is impossible to control all such factors in quota, or any, sampling designs. The randomization inherent in probability sampling helps balance out factors that cannot be controlled or possibly even measured directly. A random selection of students from your school may result in approximately 60% men and, at the same time, show proportions of fraternity members, in-state residents, and married students approximately equal to the corresponding population ratios, even though no one controlled for these factors, whereas setting a quota for 60% men might disturb the balance on other equally important factors. Randomization thus provides balance in uncontrolled (and uncontrollable) factors to a much greater extent than does quota sampling.

Quota sampling failed in 1948. But what about other years? Table 2.3 shows the results of Gallup presidential election polls from 1936 (when the poll began) to 1984. Quota sampling was used prior to and including 1948, whereas probability sampling has been used since 1952. Note that all the polls from 1936 to 1948 produced an underestimate of the Democratic vote, but the outcomes were so clear that the correct winner could still be predicted until the very close election of 1948. After 1948, no clear pattern has emerged between Democratic and Republican vote percentages, as compared to the winners. However, the errors involved (the differences between the estimated and true percentages) are generally smaller. In fact, the Gallup poll reports that their average error in 24 national election polls prior to 1950 was 2.3%, whereas their average error in 17 national election polls after 1950 was only 1.5%. This improved accuracy is being accomplished with *smaller* sample sizes. The 1948 Gallup poll had a sample size of 3250, whereas most modern polls aim for 1500 or fewer respondents.

To complete the saga of the 1948 election, another example is pertinent. The Washington State Public Opinion Laboratory conducted two polls prior to the

TABLE 2.3
Gallup poll accuracy

Year	Gallup final survey	Election result
1936	55.7% Roosevelt (D)	62.5% Roosevelt
1940	52.0% Roosevelt (D)	55.0% Roosevelt
1944	51.5% Roosevelt (D)	52.3% Roosevelt
1948	44.5% Truman (D)	49.9% Truman
1952	51.0% Eisenhower (R)	55.4% Eisenhower
1956	59.5% Eisenhower (R)	57.8% Eisenhower
1960	51.0% Kennedy (D)	50.1% Kennedy
1964	64.0% Johnson (D)	61.3% Johnson
1968	43.0% Nixon (R)	43.5% Nixon
1972	62.0% Nixon (R)	61.8% Nixon
1976	48.0% Carter (D)	50.0% Carter
1980	47.0% Reagan (R)	50.8% Reagan
1984	59.0% Reagan (R)	59.2% Reagan

The figure shown is the winner's percentage of the Democratic/Republican vote, except in the elections of 1948, 1968, and 1976.

SOURCE: G. Gallup, Jr., *The Gallup Poll, Public Opinion 1984*. Copyright © 1985, Scholarly Resources Inc., Wilmington, DE.

TABLE 2.4

The Washington state poll of 1948

	Actual Washington state vote	Probability sample	Quota sample
Dewey	42.7	46.0	52.0
Truman	52.6	50.5	45.3
Wallace	3.5	2.9	2.5

election, one using quota and one using probability sampling. The results are shown in Table 2.4. Are you surprised?

How does the Gallup poll work today? A statement from the American Institute of Public Opinion (the Gallup organization) is given below. In it, you see an emphasis on randomness and objectivity that was sadly lacking prior to 1948. Whatever else you might learn from a book on sampling methods, keep in mind the necessity for randomization in the sampling design. The Gallup poll statement is followed by a briefer one from the *New York Times*.

How Gallup Polls are Conducted

Public opinion polls would have less value in a democracy if the public—the very people whose views are represented by the polls—didn't have confidence in the results. This confidence does not come easily. The process of polling is often mysterious, particularly to those who don't see how the views of 1,000 people can represent those of hundreds of millions.

The Sampling Issue Probability sampling is the fundamental basis for all survey research. The basic principle: a randomly selected, small percent of a population of people can represent the attitudes, opinions, or projected behavior of all of the people, if the sample is selected correctly.

The fundamental goal of a survey is to come up with the same results that would have been obtained had every single member of a population been interviewed. For national Gallup polls, in other words, the objective is to present the opinions of a sample of people which are exactly the same opinions that would have been obtained had it been possible to interview all adult Americans in the country.

The key to reaching this goal is a fundamental principle called equal probability of selection, which states that if every member of a population has an equal probability of being selected in a sample, then that sample will be representative of the population. It's that straightforward.

Thus, it is Gallup's goal in selecting samples to allow every adult American an equal chance of falling into the sample. How that is done, of course, is the key to the success or failure of the process.

Selecting a Random Sample The first one thousand people streaming out of a Yankees game in the Bronx clearly aren't representative of all Americans. Now consider a group compiled by selecting 1,000 people coming out of a Major League Baseball game in every state in the continental United States – 48,000 people! We

now have a much larger group—but we are still no closer to representing the views of all Americans than we were in the Bronx. We have a lot of baseball fans, but, depending on the circumstances, these 48,000 people may not even be a good representative sample of all baseball fans in the country—much less all Americans, baseball fans or not.

When setting out to conduct a national opinion poll, the first thing Gallup does is select a place where all or most Americans are equally likely to be found. That wouldn't be a shopping mall, or a grocery store, an office building, a hotel, or a baseball game. The place nearly all adult Americans are most likely to be found is in their home. So, reaching people at home is the starting place for almost all national surveys.

By necessity, the earliest polls were conducted in-person, with Gallup interviewers fanning out across the country, knocking on Americans' doors. This was the standard method of interviewing for nearly fifty years, from about 1935 to the mid 1980s, and it was a demonstrably reliable method. Gallup polls across the twelve presidential elections held between 1936 and 1984 were highly accurate, with the average error in Gallup's final estimate of the election being less than 3 percentage points.

By 1986, a sufficient proportion of American households had at least one telephone to make telephone interviewing a viable and substantially less expensive alternative to the in-person method. And by the end of the 1980s the vast majority of Gallup's national surveys were being conducted by telephone. Today, approximately 95% of all households have a telephone and every survey reported in this book is based on interviews conducted by telephone.

Gallup proceeds with several steps in putting together its poll with the objective of letting every American household, and every American adult have an equal chance of falling into the sample.

First we clearly identify and describe the population that a given poll is attempting to represent. If we were doing a poll about baseball fans on behalf of the sports page of a major newspaper, the target population might simply be all Americans aged 18 and older who say they are fans of the sport of baseball. If the poll were being conducted on behalf of Major League Baseball, however, the target audience required by the client might be more specific, such as people aged twelve and older who watch at least five hours worth of Major League Baseball games on television, or in-person, each week.

In the case of Gallup polls which track the election and the major political, social and economic questions of the day, the target audience is generally referred to as “national adults.” Strictly speaking the target audience is all adults, aged 18 and over, living in telephone households within the continental United States. In effect, it is the civilian, noninstitutionalized population. College students living on campus, armed forces personnel living on military bases, prisoners, hospital patients and others living in group institutions are not represented in Gallup's “sampling frame.” Clearly these exclusions represent some diminishment in the coverage of the population, but because of the practical difficulties involved in attempting to reach the institutionalized population, it is a compromise Gallup usually needs to make.

Next, we choose or design a method which will enable us to sample our target population randomly. In the case of the Gallup Poll, we start with a list of all household telephone numbers in the continental United States. This complicated process

really starts with a computerized list of all telephone exchanges in America, along with estimates of the number of residential households those exchanges have attached to them. The computer, using a procedure called random digit dialing (RDD), actually creates phone numbers from those exchanges, then generates telephone samples from those. In essence, this procedure creates a list of all possible household phone numbers in America and then selects a subset of numbers from that list for Gallup to call.

It's important to go through this complicated procedure because estimates are that about 30% of American residential phones are unlisted. Although it would be a lot simpler if we used phone books to obtain all listed phone numbers in America and sampled from them (much as you would if you simply took every 38th number from your local phone book), we would miss out on unlisted phone numbers, and introduce a possible bias into the sample.

The Number of Interviews or Sample Size Required One key question faced by Gallup statisticians: How many interviews does it take to provide an adequate cross section of Americans? The answer is, not many – that is, if the respondents to be interviewed are selected entirely at random, giving every adult American an equal probability of falling into the sample. The current US adult population in the continental United States is 187 million. The typical sample size for a Gallup poll which is designed to represent this general population is 1,000 national adults.

The actual number of people which need to be interviewed for a given sample is to some degree less important than the soundness of the fundamental equal probability of selection principle. In other words – although this is something many people find hard to believe – if respondents are not selected randomly, we could have a poll with a million people and still be significantly less likely to represent the views of all Americans than a much smaller sample of just 1,000 people – if that sample is selected randomly.

To be sure, there is some gain in sampling accuracy which comes from increasing sample sizes. Common sense – and sampling theory – tell us that a sample of 1,000 people probably is going to be more accurate than a sample of 20. Surprisingly, however, once the survey sample gets to a size of 500, 600, 700 or more, there are fewer and fewer accuracy gains which come from increasing the sample size. Gallup and other major organizations use sample sizes of between 1,000 and 1,500 because they provide a solid balance of accuracy against the increased economic cost of larger and larger samples. If Gallup were to – quite expensively – use a sample of 4,000 randomly selected adults each time it did its poll, the increase in accuracy over and beyond a well-done sample of 1,000 would be minimal, and generally speaking, would not justify the increase in cost.

SOURCE: *How Polls Are Conducted* by Frank Newport, Lydia Saad, and David Moore, from Where America Stands, 1997, Wiley. Available at: <http://www.gallup.com/help/FAQs/poll1.asp>.

How the *New York Times/CBS* Poll Was Conducted

February 14, 2003. The latest *New York Times/CBS* News Poll is based on telephone interviews conducted Monday through Wednesday with 747 adults throughout the United States. The sample of telephone exchanges called was randomly selected by a computer from a complete list of more than 42,000 active residential exchanges across the country. Within each exchange, random digits were added to

form a complete telephone number, thus permitting access to listed and unlisted numbers alike. Within each household, one adult was designated by a random procedure to be the respondent for the survey. The results have been weighted to take account of household size and number of telephone lines into the residence and to adjust for variation in the sample relating to geographic region, sex, race, age, and education. In theory, in 19 cases out of 20, the results based on such samples will differ by no more than four percentage points in either direction from what would have been obtained by seeking out all American adults. For smaller subgroups the margin of sampling error is larger.

In addition to sampling error, the practical difficulties of conducting any survey of public opinion may introduce other sources of error into the poll. Variation in the wording and order of questions, for example, may lead to somewhat different results.

2.4 Sources of Errors in Surveys

Sample surveys are afflicted with many types of errors, some of which arise because only a sample from the population is intended for measurement and because, even for the sampled elements, data may be incomplete or incorrect. Experts in sample survey design and practice have classified survey errors in a variety of ways, but one of the most complete and most informative comes from Groves (1989). His scheme has been modified for use here.

Survey errors can be divided into two major groups: *errors of nonobservation*, where the sampled elements make up only part of the target population, and *errors of observation*, where recorded data deviate from the truth. Errors of nonobservation can be attributed to sampling, coverage, or nonresponse. Errors of observation can be attributed to the interviewer (data collector), respondent, instrument, or method of data collection.

Errors of Nonobservation

Generally, the data observed in a sample do not precisely mirror the data in the population from which that sample was selected, even if the sampling and measuring are done with extreme care and accuracy. This deviation between an estimate from an ideal sample and the true population value is the *sampling error* that is produced simply because this is a sample and not a census. Sampling error can be measured theoretically and estimated from the sample data for probability samples. The error of estimation discussed in Section 2.3 and in Chapter 3 is one way of assessing the size of this error. It is important to note that sampling error can be reduced by good survey designs and appropriate choice of sample size. Thus, the investigator has some control over this component of error; methods to control it are the subject of most of the remainder of this book.

In almost all surveys, the sampling frame does not match up perfectly with the target population, leading to errors of *coverage*. For telephone surveys, telephone directories are inadequate because of unlisted numbers. For mail surveys of property

owners, the most recent list of addresses available at the county courthouse will be outdated because some nonresident owners have moved and some have sold their property recently. For surveys of hunters or anglers, lists of license purchases are inadequate because children are not required to purchase a license. This lack of coverage introduces an error into the sampling process, an error that is not easily measured or corrected in many surveys. This coverage problem should be clearly elucidated in the report on the data analysis so that those using the results of the study can see clearly how the sampled population differs from the target population.

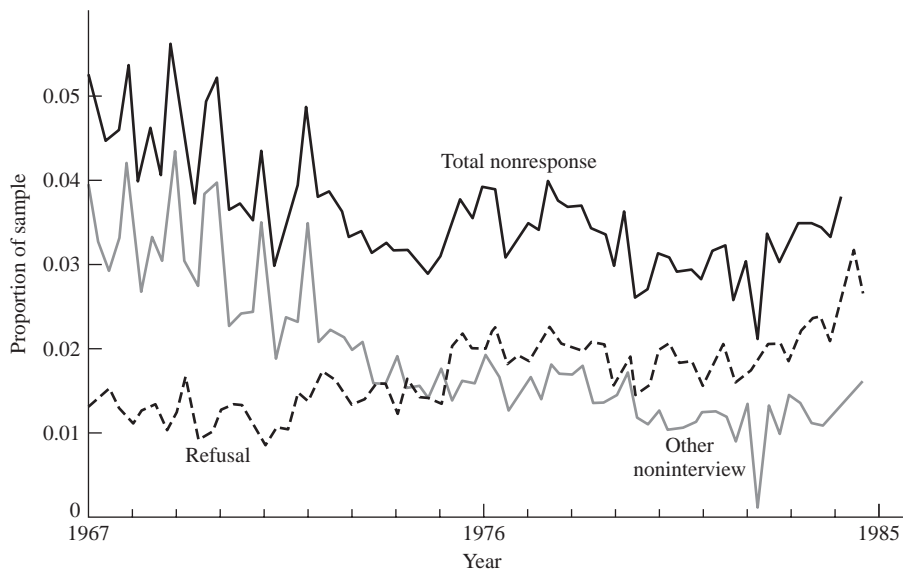
Probably the most serious of all the nonobservational errors, however, is *nonresponse*. This is a particularly difficult and important problem in surveys that attempt to collect information directly from people through some form of interview. Nonresponse rates are easily obtained because the investigator knows both the sample size and the number of responses to the survey, and sometimes these rates are used to judge the quality of a survey. This is a mistake because a small nonresponse rate could still cause a survey to miss an important part of the population, say, all people over age 70. Data from a survey with a high nonresponse rate could still be informative if the nonrespondents looked like the respondents in all important characteristics. The important consideration here is the nature of the nonrespondents. A good survey must attempt to obtain some information on this group in order to measure how far from the respondent group it may be.

Nonresponse arises in one of three ways: the inability to contact the sampled element (person or household, for example), the inability of the person responding to come up with the answer to the question of interest, or refusal to answer. Data must be collected from precisely those elements that were selected by the randomization scheme used in the design of the survey. An interviewer must not substitute a next-door neighbor who just happens to be home at 3:00 p.m. for the person actually selected for the sample. This type of substitution might lead to a survey that is biased because too many families with children or too many retired people or too many people who work at night are being interviewed. In addition to these obvious biases, haphazard substitutions alter the probabilistic structure of the design and may make it impossible to estimate the sampling error.

The inability of the interviewed person to answer the question of interest is a serious problem, particularly questions that deal with fact. A question on opinion can have a “don’t know” option, and the survey design can account for a certain percentage being in this category. (More discussion of the “don’t know” option comes later in this chapter.) A survey on the economic impact of businesses on a community, however, can be seriously biased if a few of the larger businesses do not know how much they spend on transportation. This is the type of question, however, for which an answer can be found by deeper checking.

The most serious aspect of the nonresponse problem today is refusal to answer. Perhaps because of the proliferation of surveys, because of fear related to increases in crime, and, no doubt, because of a variety of other reasons, people are refusing to answer survey questions in ever-increasing numbers. Actually, many surveys report that their response rates are as good as ever and have not decreased in recent years. On closer scrutiny, however, this maintenance of response rates is often due to an increased effort to replace the refusals with others who will respond. Figure 2.1 shows the nonresponse rates for the National Health Interview Survey, an annual survey

FIGURE 2.1
Nonresponse rates for the National Health Interview Survey, 1967–1985

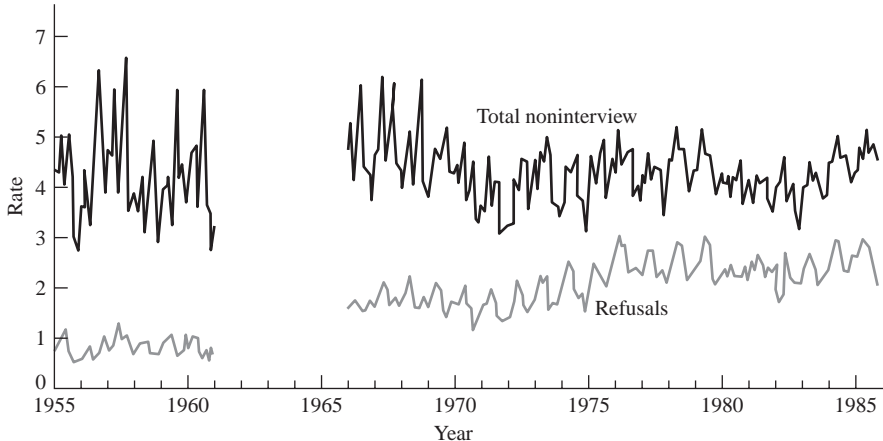


conducted for the federal government, from 1967 through 1985. The overall nonresponse rate appears to be fairly steady, but the refusals, when broken down by type, show a marked increase over the years. Figure 2.2 shows a similar pattern for the Current Population Survey. (The cyclic effect of the nonresponse rates for the Current Population Survey is due to some months having much more detailed questionnaires than others.) These increases in nonresponse rates are for government surveys done on a regular basis; the situation is worse for many commercial surveys and for those done sporadically.

What do survey designers and analysts know about those who tend to refuse to answer surveys? The highest refusal rates occur among the elderly and the poorly educated, although this is not uniformly true for all surveys. This pattern seems to exist overall in ethnic and salary groups. Single-person households are more likely to refuse an interview than multiple-person households, but this issue is confounded with the elderly issue because the elderly belong to many single-person households. These groups, the poorly educated and the elderly, often feel that surveys suggest someone else (often the government) is attempting to gain more power over them and they are relatively powerless. Thus, they will not give those in “authority” any more ammunition. Of course, the proliferation of surveys is causing a tremendous intrusion on privacy for all groups, especially when most people include sales calls (which may begin with a comment about conducting a survey) with the serious surveys. If a survey produces a high refusal rate, it behooves the investigator to find some information on those refusing to answer in order to reduce a potentially great bias.

Careful planning can lower refusal rates. Alerting the respondents in advance, by a letter or a telephone call, that they have been selected for a survey may help improve the response rate. This is especially true if the letter is from a prestigious organization

FIGURE 2.2
Nonresponse rates for the Current Population Survey, 1955–1986



(in the eyes of the potential respondents), if it explains that the survey can be beneficial to them and to others, and if the letter explains why it is important that the very person selected must respond in order to make the survey valid. In general, a potential respondent does not see why his or her next-door neighbor cannot be substituted. (After all, he is home all the time and loves to talk.) Explaining the nature of random sampling in nontechnical language sometimes helps. Long introductions about the technical merits of the survey and its outcomes, however, are not seen as beneficial.

Groves et al. (2002) give a comprehensive assessment of what is known about nonresponse and effective ways to mitigate its effect. A few of their main points are summarized here. Surveys are governed by principles of social exchange. Small gestures (personalized letters, reminder letters, or tokens of appreciation) can help reap big response rates because a major goal is to build trust between the interviewer and the respondent. In fact, authority is not all it's cracked up to be. One study showed a 26% compliance rate when the words "university" and "scientific research" were invoked compared to a 54% compliance rate with a personal appeal ("I would like your help.")

Topic saliency improves the response rate because respondents may want to give their opinions on important matters, especially if they belong to a group that can be potentially advantaged (or disadvantaged) by the results of a survey. A bias possibility lurks here, however. Interviewer effects can be huge, and experienced interviewers can work to bring saliency to a topic, and thereby improve response rates. They can "tailor" the nature of the interview to information provided by the respondent. The social skills of the interviewer appear to be more important than attributes such as age, race, and sex.

Length of the interview, especially in telephone interviews, is a critical determinant of response rate. In one study a mention of the fact that the interview would continue for about 15 minutes got a 36% compliance rate, whereas a mention of a 10-minute interview got a 43% compliance rate, and no mention of time at all got a 66% compliance rate.

Errors of Observation

Once a person (or an object) is in place and ready to be “measured,” there are still more errors that can creep into the survey. These errors can be classified as due to the interviewer, the respondent, the *measurement instrument*, or the method of data collection.

Interviewers have a direct and dramatic effect on the way a person responds to a question, as previously mentioned. Reading a question with inappropriate emphasis or intonation can force a response in one direction or another. Most people who agree to an interview do not want to appear disagreeable and will tend to side with the view apparently favored by the interviewer, especially on questions for which the respondent does not have a strong opinion. Friendly interviewers have more success, of course, than the overtly forceful ones. How gender issues affect interviews is not clear, but male interviewers get a higher rate of cooperation from male respondents than do female interviewers. In general, interviewers of the same gender, racial, and ethnic groups as those being interviewed are slightly more successful.

Respondents differ greatly in their motivation to answer correctly and in their ability to do so. Each respondent must understand the entire question and be clear about the options for the answer. Sometimes, flashcards showing the question in written form help this process in personal interviews. This means that questions must be clearly phrased and the questionnaire should not be too long because people will quickly tire of the interview. (Section 2.5 is devoted to questionnaire design.) Obtaining an honest response to sensitive questions, such as questions on business or sexual practices, is particularly difficult and may require special techniques (see Chapter 11). An attempt to place response errors into categories suggests that most are due to either recall bias (the respondent simply does not remember correctly), prestige bias (the respondent exaggerates a little on income or hunting success), intentional deception (the respondent will not admit breaking a law or has a particular gripe against an agency), or incorrect measurement (the respondent did not understand the units and reported feet instead of inches or did not understand the definition of *children* and reported grandchildren as well).

The incorrect measurement issue is related to the *measurement instrument* as a source of error. In any measurement question, the unit of measurement must be clearly defined, whether it be inches on a tape measure, pounds on a scale, or glasses of water (where a “glass” could be any standard size such as 12 ounces). Inaccurate responses are often caused by errors of definition in survey questions. Some examples are the following: (1) The word *children* must be clearly defined. (2) What does the term *unemployed* mean? Should the unemployed include those who have given up looking for work, teenagers who cannot find summer jobs, and those who have lost part-time jobs? (3) Does *education* include only formal schooling or technical training, on-the-job classes, and summer institutes as well? Items to be measured must be precisely defined and be unambiguously measurable.

The interviewer, the respondent, and the instrument are brought together in various ways, depending on the *method of data collection*. The most commonly used methods of data collection in sample surveys are personal interviews and telephone interviews. These methods, with appropriately trained interviewers and carefully planned callbacks, commonly achieve response rates of 60–75%; sometimes, these

rates can be even higher. A mailed questionnaire sent to a specific group of interested people can achieve good results, but response rates for this type of data collection are generally so low that all reported results are suspect. Frequently, objective information can be found from direct observation rather than from an interview or mailed questionnaire. These four types of data collection are discussed next.

Personal Interviews

Data are frequently obtained by *personal interviews*. For example, we can use personal interviews with eligible voters to obtain a sample of the public sentiments toward a community bond issue. The procedure usually requires the interviewer to ask prepared questions and to record the respondent's answers. The primary advantage of these interviews is that people will usually respond when confronted in person. In addition, the interviewer can note specific reactions and eliminate misunderstandings about the questions asked. The major limitations of the personal interview (aside from the cost involved) concern the interviewers. If they are not thoroughly trained, they may deviate from the required protocol, thus introducing a bias into the sample data. Any movement, facial expression, or statement by the interviewer can affect the response obtained. For example, a leading question such as "Are you also in favor of the bond issue?" may tend to elicit a positive response. Finally, errors in recording the response can also lead to erroneous results.

Telephone Interviews

Information can also be obtained from individuals in the sample through *telephone interviews*. Surveys conducted through telephone interviews are less expensive than those conducted through personal interviews, due to the elimination of travel expenses. The investigator can also monitor the interviews to be certain the specified interview procedure is being followed.

A major problem with telephone surveys is the establishment of a frame that closely corresponds to the population. Telephone directories have many numbers that do not belong to households, and many households have unlisted numbers. A few households have no phone service, although lack of phone service is now only a minor problem for most surveys in the United States. A technique that avoids the problem of unlisted numbers is random digit dialing. In this method, a telephone exchange number (the first three digits of the seven-digit number) is selected, and then the last four digits are dialed randomly until a fixed number of households of a specified type are reached. This technique seems to produce unbiased samples of households in selected target populations and avoids many of the problems of trying to sample a telephone directory.

With random digit dialing in a residential survey, only approximately 20% of the numbers will lie within the frame of interest. Most of the remaining 80% will be unused numbers or numbers belonging to businesses and institutions. The rate of usable numbers can be improved by using random digit dialing to locate clusters (blocks of numbers). Once a residential number is identified, more residences can be selected from the same cluster by leaving the first eight digits the same and randomizing only the last two. This improves the proportion of usable responses because telephone companies assign numbers in blocks.

A study of postelection attitudes and voting behavior (Bergsten, 1979) used this clustered technique. It found that only approximately 23% of first-stage calls resulted in usable residential numbers; with the clustering technique, however, the percentage of usable residential numbers rose to approximately 57%. This technique therefore can pay big dividends in savings of time and money. Incidentally, in this same study, trained interviewers (those with over six months of interviewing experience) produced a 77% response rate, whereas those with less training produced only a 67% response rate.

Telephone interviews generally must be kept shorter than personal interviews because respondents tend to get impatient more easily when talking over the telephone. With appropriately designed questionnaires and trained interviewers, telephone interviews can be as successful as personal interviews. (See Schuman and Presser (1981) for more details.)

Self-Administered Questionnaires

Another useful method of data collection is the *self-administered questionnaire*, to be completed by the respondent. These questionnaires usually are mailed to the individuals included in the sample, although other distribution methods can be used. The questionnaire must be carefully constructed if it is to encourage participation by the respondents.

The self-administered questionnaire does not require interviewers, and thus, its use results in savings in the survey cost. The savings in cost is usually brought at the expense of a lower response rate. Nonresponse can be a problem in any form of data collection, but since we have the least contact with respondents in a mailed questionnaire, we frequently have the lowest rate of response. The low response rate can introduce a bias into the sample because the people who answer questionnaires may not be representative of the population of interest. To eliminate some of this bias, investigators frequently contact the nonrespondents through follow-up letters, telephone interviews, or personal interviews.

In today's technological age, web surveys are very popular and are improving in quality due to standardized software, user-friendly interfaces, high-speed transmission, and low cost. (See <http://websm.org> for references on web surveys.) But nonresponse and incorrect response problems are even more serious than with other modes of sampling. E-mailed invitations to participate in a survey and follow-up memos are easily ignored, in addition to all the technical glitches that can cause problems along the way. The responses that are completed tend to be completed quickly, so the follow-up time frame has to be shortened compared to what it would be for a mailed questionnaire. On the other hand, the young and more technically astute tend to respond first, so enough time must be allowed for others to respond so as to not seriously bias the results.

Direct Observation

The fourth method for collecting data is *direct observation*. For example, if we were interested in estimating the number of trucks that use a particular road during the 4–6 p.m. rush hours, we could assign a person to count the number of trucks passing a specified point during this period. Possibly, electronic-counting equipment could

also be used. The disadvantage in using an observer is the possibility of errors in observation.

Direct observation is used in many surveys that do not involve measurements on people. The U.S. Department of Agriculture, for instance, measures certain variables on crops in sections of fields in order to produce estimates of crop yields. Wildlife biologists may count animals, animal tracks, eggs, or nests in order to estimate the size of animal populations.

A closely related notion is that of getting data from objective sources that are not affected by the respondents themselves. Health information can sometimes be obtained from hospital records and income information from employer's records (especially for state and federal government workers). This approach may take more time but may yield large rewards in important surveys.

Reducing Errors in Surveys

Both errors of nonobservation and errors of observation can seriously affect the accuracy of a survey. Errors cannot be eliminated from a survey, but their effects can be reduced by careful adherence to a good sampling plan. Some major points in reducing survey errors are presented next.

Callbacks

Nonresponse can be reduced by having a carefully prepared plan for callbacks on sampled elements. A fixed number of callbacks should be required for each sampled element, and these callbacks should be on different days of the week and at different hours of the day. A specific method for determining an appropriate number of callbacks will be discussed in Chapter 11. That some responses be obtained on at least a subset of the original nonrespondents is important so that large biasing factors can be eliminated. For example, in surveying opinions on gun-control legislation, we would want to make sure that all the nonrespondents were not people who favor gun control but also not strongly enough to bother responding to a questionnaire.

If a survey requires interviews, the interview times for the original contact and the callbacks should be planned carefully so as to maximize the response rate with a minimum number of callbacks. Studies of optimum interview times have been made, and the results of one such study are presented in Table 2.5. Note that the highest proportions are in the early evening hours, Sunday through Tuesday. (Have you ever been called by a pollster during your dinner hour?)

It is no secret that it is now getting more difficult to find anyone at home to respond to surveys, due to the open workforce and mobile society in which we live. Figure 2.3 shows the results of three studies, completed in 1960, 1971, and 1976, that compare at-home rates. Note that the 1976 curve is much lower than the others at all hours of the day.

Some interesting patterns in response rates can be seen in results of studies conducted on exit polls. Most exit polls in the United States were conducted by Voter News Service (VNS), a consortium of ABC, the Associated Press, CBS, CNN, FOX, and NBC, until the service was disbanded in 2003, after the election debacles of 2000

TABLE 2.5

Proportion of households in which at least one person age 14 or older was at home

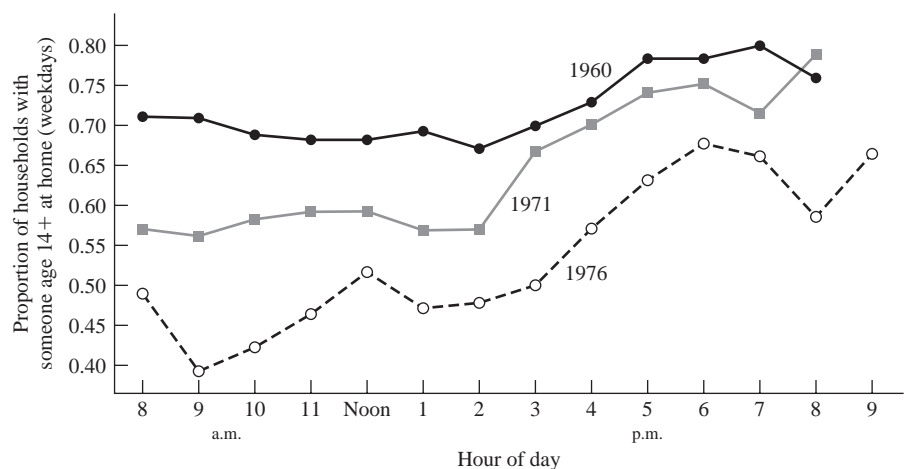
Time of day	Proportion by day of week						
	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
8:00–8:59 A.M.	(B)	(B)	(B)	(B)	(B)	(B)	(B)
9:00–9:59 A.M.	(13)	(13)	(13)	.55	.28	.45	(B)
10:00–10:59 A.M.	(B)	.47	.42	.38	.45	.40	.55
11:00–11:59 A.M.	.35	.41	.49	.46	.43	.50	.62
12:00–12:59 P.M.	.42	.53	.49	.56	.45	.55	.60
1:00–1:59 P.M.	.49	.44	.50	.48	.43	.51	.63
2:00–2:59 P.M.	.49	.50	.52	.47	.45	.45	.59
3:00–3:59 P.M.	.54	.47	.49	.54	.50	.50	.65
4:00–4:59 P.M.	.52	.58	.55	.57	.57	.56	.53
5:00–5:59 P.M.	.61	.67	.65	.67	.59	.57	.56
6:00–6:59 P.M.	.75	.73	.72	.68	.65	.64	.59
7:00–7:59 P.M.	.73	.74	.75	.64	.61	.57	.66
8:00–8:59 P.M.	(13)	.51	.51	.59	.74	.52	(B)
9:00–9:59 P.M.	(B)	(B)	(B)	.64	(B)	(B)	(B)

(B) = base less than 20.

SOURCE: M. F. Weeks et al. (1980).

FIGURE 2.3

Proportion of households in which at least one person aged 14 or older was at home (weekdays)



SOURCE: See Table 2.5.

TABLE 2.6

Exit poll response rates (percentage) by voter age, race, and gender

	1992 (n = 88,230)	1994 (n = 103,188)	1996 (n = 133,018)	1998 (n = 101,302)
Age				
18–29	63.4	55.6	57.5	51.0
30–59	65.5	58.1	58.1	55.7
60+	49.0	47.5	43.9	46.2
Race				
White	61.7	55.5	54.2	52.2
Black/Hispanic	61.0	51.1	57.4	54.8
Gender				
Male	60.1	54.6	53.8	52.0
Female	62.9	55.2	55.6	53.1

and 2002. Nevertheless, although it was working fine, it produced good data on response rates by age, race, and gender for a very specific kind of face-to-face interview. Table 2.6 shows response rates collected over the years.

Here we can see that the 60+ group is less likely to respond than are the younger age groups. No real difference is observed in response rates between white and non-white. Females tend to respond at slightly higher rates than males. Overall, there is a decrease in response rates over the years. These patterns are similar to those seen in other types of surveys, whether they be face to face, telephone, or mail.

Rewards and Incentives

Sometimes, an appropriate tactic for encouraging responses is to offer a reward for responding. This reward may be a cash payment to a person who agrees to participate in a study. In studies of consumer products, a participant may be given a supply of the product. The rewards should be offered to potential participants in a study only after they have been selected for the sample by some objective procedure. To take as a sample those who respond to an advertised reward is usually not appropriate, because those who respond under such inducements may not be representative of the target population. Monetary incentives work: Prepaid monetary incentives are more effective than promised ones, monetary incentives are more effective than gifts, and response rates increase with increasing amounts of money. An obvious potential for bias is present, however.

Incentives to respond are particularly helpful for samples from groups that have a particular interest in the problem under study. Insured motorists may be more willing to respond to a questionnaire on automobile insurance if a cover letter from the state insurance commissioner's office states that the results may help to promote lower rates. Hunters will respond to a questionnaire on game management practices if they are assured that the results may improve hunting conditions. Many similar examples can be given, but the important point is that people are more likely to respond to a survey if they see some potential benefit coming from the results.

Trained Interviewers

The skill of the interviewer is directly related to the quantity and quality of data resulting from a survey, whether the interview is in person or over the telephone. Good interviewers can ask questions in such a way as to encourage honest responses and can tell the difference between those who really don't know the answer and those who are simply reluctant to answer. Newly recruited interviewers should practice on typical respondents like those they might meet in the field. These practice sessions should be under the watchful eye of experienced interviewers, who can then evaluate the interview and suggest improvements in interview technique.

Data Checks

Completed questionnaires should be scrutinized carefully by someone other than the interviewer to see that the form has been filled out correctly. At this stage, and again later if data have been entered into a computer, a predesigned system of data checks should be made to spot obvious errors in information.

The ranges of measurements can be checked to sort out the cases in which, say, the age of a person is listed as 1040, a married adult is listed as nine years old, or a family is reported to have 53 children under the age of 12. Data can be cross-checked in a well-designed questionnaire to find out, for example, whether the respondent's reported age agrees with the reported year of birth. Simple arithmetic facts—for instance, proportions must be between 0 and 1 and the hours per day assigned to different work tasks cannot sum to more than 24—can be included in these data checks. Checking data quickly, so that questionable responses can be corrected while the respondent is still available, is very important to the success of a sample survey.

After all responses have been collected and the data are being analyzed, additional data checks can be employed. The survey results should be representative of the population, and, sometimes, sample data can be checked against known facts for the population to see whether potential problem areas exist. For example, if the population is 50% female but the sample is only 10% female, there may be serious errors in summary measurements that average over males and females. If the average income for survey respondents is well below the reported average from other sources for the target population, then large errors may show up in summary measurements on variables related to income. Some potential problems may be solved by augmenting the sample or by changing the form of analysis, but even if they cannot be solved, any inconsistencies should be pointed out in the final analysis.

Questionnaire Construction

After sample selection, the most important component of a well-run, informative, and accurate sample survey is a properly designed questionnaire. This subject is the topic of Section 2.5.

One of the classic errors in opinion-polling history came about because of non-sampling errors related to nonresponse and poor selection of a frame. The *Literary Digest* attempted to predict the outcome of the 1936 presidential election by sending postcard questionnaires to 10 million people selected, evidently, from subscribers to the *Digest*, telephone directories, and automobile owners. The 2,376,523 returned

cards showed Landon a winner over Roosevelt by 57% to 43%. However, Roosevelt won the election by 62.5% to 37.5%. The large error may have been partly due to the frame being weighted toward higher-income people, but, certainly, the high nonresponse rate was a significant factor.

According to the account in his 1972 book *The Sophisticated Poll Watcher's Guide*, George Gallup polled a subsample of 3000 of the 10 million polled by the *Digest* and predicted that the *Digest* poll would show 56% for Landon and 44% for Roosevelt. Furthermore, another Gallup poll predicted that Roosevelt would win with 56% of the vote. The error in the Gallup poll was still sizable but much smaller than the error in the *Digest* poll, even though the *Digest* had many more respondents. For further details on this interesting case, read the article by Maurice C. Bryson listed in the references in Appendix A.

2.5 Designing a Questionnaire

As stated earlier, one objective of any survey design is to minimize the nonsampling errors that may occur. If a survey is to obtain information from people, many potential nonsampling errors should be considered and, it is hoped, controlled by the careful design of the questionnaire. We briefly discuss questionnaire construction in this section, but it is a very important topic and should be investigated further by those attempting to design complex questionnaires for surveys. An excellent reference, and the one on which we rely extensively for the discussion that follows, is Schuman and Presser (1981, 1996). Some major concerns in questionnaire construction are outlined in the following sections.

Question Ordering

Respondents to questionnaires generally try to be consistent in their responses to questions. Respondent consistency may cause the ordering of the questions to affect the responses, sometimes in ways that seem unpredictable to the inexperienced investigator. An example discussed in Schuman and Presser (1981, 1996) illustrates the point. An experiment was conducted with the following two questions:

- A.** Do you think the United States should let Communist newspaper reporters from other countries come in here and send back to their papers the news as they see it?
- B.** Do you think a Communist country like Russia should let American newspaper reporters come in and send back to America the news as they see it?

For surveys in 1980 in which the questions appeared in the order (A, B), 54.7% of the respondents answered yes to A and 63.7% answered yes to B. For surveys in which the questions appeared in the order (B, A), 74.6% answered yes to A and 81.9% answered yes to B. So the evidence suggests that asking question B first puts the respondents in a more lenient frame of mind toward allowing Communist reporters

into the United States. In other words, those who answered yes to B, when it was asked first, tried to be consistent and also answer yes to a similar question, A. Thus, the context in which a question is asked is very important and should be understood and explained in the analysis of questionnaire data.

Order is also important in the relative positioning of specific versus general questions. Respondents may be asked the following questions:

- A.** Will you support an increase in state taxes for education?
- B.** Will you support an increase in state taxes?

It would not be unusual to find more people supporting B if asked in the order (B, A) than if asked in the order (A, B). If question A is asked first, people who support taxes for education and answer A affirmatively may think that B implies an increase in taxes not necessarily going to education, and they may then say no to this question. If B is presented first, the same people who support more taxes for education may answer affirmatively because they have not yet seen a specific question on taxes for education.

In a survey conducted in 1979, over 60% of the respondents reported that they were very happy in their marriage. The interesting part of the study was how that affected their response to a question about their general happiness. When the general happiness question came before the marital happiness question, 52% responded that they were very happy. When the general happiness question came after the marital happiness question, only 38% responded that they were very happy. It seems that the respondents were happier with their marriages than with life in general, and thinking about the marriage question first lowered the happiness factor on life in general.

The effect of question ordering may not be as strong as in these examples for questions involving strongly held positions or beliefs, as illustrated in a comparison study of the following questions:

- A.** Would you say that most doctors in this country are interested in the public good, or are most doctors just out to make a lot of money?
- B.** Would you say that most lawyers in this country are interested in the public good, or are most lawyers just out to make a lot of money?

The percentage of responses favoring the “public good” side of doctors was approximately 48% when the doctor question was asked first and 52% when the doctor question was asked second. The percentage of responses favoring the “public good” side of lawyers was about 26% when the lawyer question was asked first and 30% when the lawyer question was asked second. Neither of the differences is statistically significant for sample sizes used here (approximately 1500).

The attitude toward a question in a survey is very often set, or changed, by preceding questions that bear on the same topic. Schuman and Presser report that more crime victimization was reported by respondents when the question on victimization occurred after a series of questions on crime than when it occurred by itself. Evidently, the questions on crime helped the person responding to remember small incidents when he or she was a victim of crime, incidents that might otherwise have been forgotten. Attitudes toward government can be quite negative after a series of questions emphasizing government waste and inefficiency, and they can be much more

positive after a series of questions emphasizing the necessary and timely functions government performs.

In a series of questions involving ratings, the first question is often considered in a different light from those that follow, and it tends to receive more extreme ratings. For example, suppose a person is to rate a number of possible vacation sites, with each one receiving a numerical rating from 1 to 10, 10 being very good. If the first site looks good to the respondent, it will tend to be rated close to 10 and the others will tend to be rated lower. If the first site looks unattractive, it will tend to be rated close to 1 and the others will tend to be rated higher. Thus, among the group of good sites, each will tend to receive its highest ratings when it appears first on the list. Similarly, each bad site will tend to receive its lowest rating when it appears first on the list. Evidently, the first item on the list is used as a reference point, and other items are rated up or down relative to the first item.

For many survey questions, the order of the possible responses (or choices) to a particular question is as important as the position of the question on the questionnaire. If a person being interviewed is presented with a long list of possible choices or if each possible choice is wordy or difficult to interpret, then the person is likely to respond with the most recent choice (the last one on the list). If a respondent must choose items from a long written list, then the items appearing toward the top of the list have a selection advantage. For example, consider the election of candidates for office from a long slate: those toward the top of the list tend to get elected. In a list of simple choices, such as strongly agree, agree, disagree, and strongly disagree in an attitude survey, alternatives tend to receive their highest frequency of response when listed first. That is, the proportion who strongly agree will tend to be higher when that option is a first choice rather than when it is a fourth choice.

Researchers attempting to design a questionnaire should be aware of the common ordering problems for question and response. They should attempt to counter potential difficulties by considering the following techniques:

1. Printing questionnaires with different orderings for different subsets of the sample
2. Using show cards or repeating the question as often as necessary in an interview so that the question and possible answers are clearly understood
3. Carefully explaining the context in which a question was asked in the analysis of the survey data

Open versus Closed Questions

Because questionnaires today are often designed to be electronically scored after completion, with the data in a form for computer handling, most questions are *closed questions*. That is, each question has either a single numerical answer (such as age of the respondent) or fixed number of predetermined choices, one of which is to be selected by the respondent.

Even though closed questions allow for easy data coding and analysis, some thought should be given to *open questions*, in which the respondent is allowed to freely state an unstructured answer. The open question allows the respondent to

express some depth and shades of meaning in the answer. But it can cause great difficulties in analysis because answers may not be easily quantified and may be nearly impossible to compare across questionnaires. In contrast, the closed question may not always provide the appropriate alternatives, and the alternatives listed may, themselves, influence the opinion of the person responding. Once a questionnaire has been completed, however, the data handling is fairly routine, and valid statistical summaries of reported answers are easily constructed.

A typical open question, similar to ones actually used in Gallup polls, is as follows:

What is the most important problem facing the United States today?

This question can provide meaningful results as it is because many people will choose similar problems as being most important. However, their choices could be forced into predetermined categories by the following closed question:

The most important problem facing the United States today is (check one)

- A.** National security
- B.** Crime
- C.** Inflation
- D.** Unemployment
- E.** Budget deficits

We can see that any closed form of this question will limit the alternatives and may force a respondent into an answer that would not necessarily be a first choice.

A study of open versus closed questions in the context of what people prefer in their job gave the results shown in Table 2.7.

TABLE 2.7
Closed versus Open Questions

<i>Closed Form</i>	<i>Open Form</i>
This next question is on the subject of work. Would you please look at this card and tell me which things on the list you would most prefer in a job?	This next question is on the subject of work. People look for different things in a job. What would you most prefer in a job?
1. High income	1. Pay
2. No danger of being fired	2. Security
3. Working hours are short; lots of free time	3. Short hours; lots of free time
4. Chances for advancement	4. Opportunity for promotion
5. The work is important and gives a feeling of accomplishment	5. Stimulating work
	6. Pleasant or enjoyable work
	7. Work conditions
	8. Satisfaction/liking the job

The five categories of the closed form do not exactly line up with categories on the open form, but they come close enough to make some broad comparisons. Although income and job security have similar percentages, the other three closed-form categories fared quite differently on the open form, and the latter produced a number of important choices not listed on the closed form. Clearly, the open form produced valuable insights that could have been used to design a better closed-form question for later use.

A good plan, then, for designing a closed question with appropriate alternatives is to use a similar open question on a pretest; then choose as the fixed alternatives those that most nearly represent the choices expressed in the open answers. To come up with a short list of alternatives from the open-ended answers will not always be easy, but this approach will provide more realistic alternatives than could be obtained from mere speculation.

Response Options

On almost any question that can be posted, someone being interviewed will want to say that he or she doesn't know or has no opinion. Because such responses give no useful information about the question and essentially reduce the sample size, typical survey practice is to avoid using these options. The respondent is forced to make a choice from among the listed informative answers, unless the interviewer decides that such a choice simply cannot be made.

However, to force people to make decisions on questions they know nothing about seems inappropriate. Thus, a good questionnaire will provide screening questions to determine whether the respondent has enough information to form an opinion on certain issues. If so, the main question is asked without a no-opinion option. If not, the question may be skipped.

In other words, questions about which nearly everyone has enough information to form some opinion, such as questions on stricter enforcement of speed-limit laws for drivers, should be stated without a no-opinion option. Questions of a specific, narrow, or detailed nature, such as questions on a recently passed city ordinance, should be prefaced by screening questions to see whether the respondent has any information on the subject.

What about the "Don't Know" (DK) option in closed-form questions? Table 2.8 shows two results from a group of studies on this issue; other questions and other studies give similar results.

Although the responses were ordered the same way in each question, with or without the DK option, some percentages changed markedly. It appears that many people will give an opinion when forced to, but may look for an easier way out when not forced.

Even after the no-opinion option is eliminated from a question, there remains the problem of deciding how many options to allow. Frequently, questionnaires attempt to polarize opinion on one side or the other, as in the following question:

Do you think the enforcement of traffic laws in our city is too strict or too lenient?

TABLE 2.8

Comparing “Don’t Know” Options

In general, do you think the courts in this area deal too harshly or not harshly enough with criminals?		In general, do you think the courts in this area deal too harshly or not harshly enough with criminals, or you don't have enough information about the courts to say?	
Too harshly	5.6%	Too harshly	4.6%
Not harshly enough	77.8%	Not harshly enough	60.3%
About right (volunteered)	9.7%	About right (volunteered)	6.1%
DK (volunteered)	6.8%	Not enough information to say	29.0%
Do you feel that almost all of the people running the government are smart people, or do you think that quite a few of them do not know what they are doing?		Do you feel that almost all of the people running the government are smart people, or do you think that quite a few of them do not know what they are doing, or do you not have an opinion on that?	
Are smart	37.0%	Are smart	28.9%
Don't know what they are doing	58.1%	Don't know what they are doing	49.7%
DK (volunteered)	4.8%	No opinion	21.4%

Here no middle ground is offered. One reason for not allowing a middle choice, such as “just right the way things are,” is that respondents may take this choice far too often as an easy way out. The two-choice option forces the person responding to think about the direction of the response, but the interviewer should explain that various degrees of strictness or leniency can be taken into account. “Which pole am I closest to?” is the point that the respondent is urged to consider. Of course, if we want to categorize the degree of strictness or leniency in this question, then more than two options can be presented. However, questionnaire designers usually wish to keep the number of options as small as possible.

Wording of Questions

Even for questions in which the number of response options is clearly determined, the designer should be concerned about the phrasing of the main body of the question. Yes–no questions such as

Do you favor the use of capital punishment?

should be asked in a more balanced form, such as

Do you favor or oppose the use of capital punishment?

Some questions have strong arguments and counterarguments woven into them. Schuman and Presser (1981, p. 186) show results for a comparison of the following questions:

- A.** If there is a union at a particular company or business, do you think that all the workers there should be required to be union members, or are you opposed to this?
- B.** If there is a union at a particular company or business, do you think that all the workers there should be required to be union members, or should it be left to the individual to decide whether or not he or she wants to be in the union?

Among individuals presented with question A, 32.1% responded that workers should be required to be union members; but among those presented with question B, only 23.0% responded in this way. Question B has a stronger counterargument in the second phase of the question. People with no strong feelings either way are particularly susceptible to strong arguments or counterarguments within the body of the question. Again, questions should be asked in a balanced form, with little argument or counterargument within the text of the question.

Do you agree that courts are too lenient with criminals?

This question will receive many more yes responses than it should simply because that response seems to agree with the interviewer's notion of the correct response. Leading questions should be rephrased in a balanced form, as discussed earlier in this subsection.

Responses to many questions can be drastically altered just by an appropriate, or inappropriate, choice of words. Schuman and Presser (1981, p. 277) report on studies of the following questions:

- A.** Do you think the United States should forbid public speeches against democracy?
- B.** Do you think the United States should allow public speeches against democracy?

In one study, those presented with question A gave 21.4% yes responses, whereas those presented with question B gave 47.8% no responses. People are somewhat reluctant to *forbid* public speeches against democracy, but they are much more willing to *not allow* such speeches. *Forbid* is a strong word and elicits a negative feeling that many cannot favor. *Allow* is a much milder word and doesn't elicit strong feelings. The important point to remember is that the tone of the question, set by the words employed, can have a significant impact on the responses.

Questions also must be stated in clearly defined terms in order to minimize response errors. A question such as

How much water do you drink?

is unnecessarily vague. It may be reworded as follows:

Here is an eight-ounce glass. (Hold one up.) How many eight-ounce glasses of water do you drink each day?

If total water intake is important, the interviewer must remind the person that coffee, tea, and other drinks are mostly water.

Similarly, a question such as

How many children are in your family?

is too ambiguous. It may be restated as follows:

How many people under the age of 21 live in your household and receive more than one-half of their financial support from you?

Again, the question must be specific, with all components well defined.

In designing a questionnaire, we must always remember that people do not remember factual information very well. An interesting study in this area is reported by Bradburn et al. (1987). Three main points in the article are as follows:

1. Do not count on people to remember even the simplest facts. One study reports that only 31% of respondents correctly recalled their savings account balance, and only 47% got it correct *when allowed to consult their records*.
2. People do not generally determine frequencies of events by simple counting. If asked "How many times have you visited a doctor in the past year?", they will tend to establish a rate for a shorter period of time and then multiply. For example, a certain respondent may think she visits a doctor about once a month and then multiply by 12 to get an annual figure. If asked "How many times have you eaten at a restaurant in the past month?", an interviewee may decompose the event into breakfast, lunch, and dinner, and approximate an answer for each meal before adding them back together.
3. People tend to telescope events that they remember well into a shorter time frame. Thus, an automobile accident or a reward on the job may seem to be more recent than it actually is. Similarly, events that are not recalled easily may seem to have occurred longer ago than they actually were.

Knowledge of these facets of human behavior can be helpful in designing a good questionnaire. We can, for example,

1. Ask questions about facts in more than one way, seek out more than one source, or use direct observations as much as possible
2. Help with the decomposition process by decomposing the questions we ask (such as asking about water, soft drink, beer, and coffee consumption rather than simply asking about drink consumption)
3. Relate questions about events in relationship to important milestones in life (such as "Was the hospital visit before or after you moved to this address?"; "Was it before or after your daughter left for college?") to compensate for the telescoping

Responses will always contain some errors, but careful questioning can reduce these errors to a point at which the results are still useful.

Many more items could be discussed on the topic of questionnaire construction. But the items presented here are the most important ones, and each should be considered very carefully before sampling is begun.

2.6

Planning a Survey

We now review and extend some ideas presented in previous sections in the form of a checklist. Each item on the checklist should be carefully considered in the planning of any survey.

1. *Statement of objectives.* State the objectives of the survey clearly and concisely and refer to these objectives regularly as the design and the implementation of the survey progress. Keep the objectives simple enough to be understood by those working on the survey and to be met successfully when the survey is completed.
2. *Target population.* Carefully define the population to be sampled. If adults are to be sampled, then define what is meant by *adult* (all those over the age of 18, for example) and state which group of adults are included (all permanent residents of a city, for example). Keep in mind that a sample must be selected from this population and define the population so that sample selection is possible.
3. *The frame.* Select the frame (or frames) so that the list of sampling units and the target population show close agreement. Keep in mind that multiple frames may make the sampling more efficient. For example, residents of a city can be sampled from a list of city blocks coupled with a list of residents within blocks.
4. *Sample design.* Choose the design of the sample, including the number of sample elements, so that the sample provides sufficient information for the objectives of the survey. Many surveys have produced little or no useful information because they were not properly designed.
5. *Method of measurement.* Decide on the method of measurement, usually one or more of the following methods: personal interviews, telephone interviews, mailed questionnaires, or direct observations.
6. *Measurement instrument.* In conjunction with step 5, carefully specify how and what measurements are to be obtained. If a questionnaire is to be used, plan the questions so that they minimize nonresponse and incorrect response bias.
7. *Selection and training of fieldworkers.* Carefully select and train fieldworkers. After the sampling plan has been clearly and completely set up, someone must collect the data. Those collecting data, the fieldworkers, must be carefully taught what measurements to make and how to make them. Training is especially important if interviews, either personal or telephone, are used because the rate of response and the accuracy of responses are affected by the interviewer's personal style and tone of voice.
8. *The pretest.* Select a small sample for a pretest. The pretest is crucial because it allows you to field-test the questionnaire or other measurement device, to screen interviewers, and to check on the management of field operations. The results of the pretest usually suggest that some modifications must be made before a full-scale sampling is undertaken.
9. *Organization of fieldwork.* Plan the fieldwork in detail. Any large-scale survey involves numerous people working as interviewers, coordinators, or data managers.

The various jobs should be carefully organized and lines of authority clearly established before the survey is begun.

10. *Organization of data management.* Outline how each datum is to be handled for all stages of the survey. Large surveys generate huge amounts of data. Hence, a well-prepared data management plan is of utmost importance. This plan should include the steps for processing data from the time a measurement is taken in the field until the final analysis is completed. A quality control scheme should also be included in the plan in order to check for agreement between processed data and data gathered in the field.
11. *Data analysis.* Outline the analyses that are to be completed. Closely related to step 10, this step involves the detailed specification of which analyses are to be performed. It may also list the topics to be included in the final report. If you think about the final report before a survey is run, you may be more careful in selecting items to be measured in the survey.

If these steps are followed diligently, the survey will be off to a good start and should provide useful information for the investigator.

2.7 Summary

The objective of a sample survey is to make inferences about the population of interest from information contained in a sample. The population consists of the body of data about which we wish to make an inference and is composed of elements or bits of information. Nonoverlapping collections of elements from the population are called sampling units. The frame is a list of sampling units that we use to represent the population. The sample is a collection of sampling units drawn from the frame. Using the sample data, we can estimate certain population parameters and place bounds on our error of estimation.

The quantity of information obtained from the sample can be controlled by the number of sampling units drawn and the sample design or method of data collection used. Some of the designs introduced are simple random sampling, stratified random sampling, cluster sampling, and systematic sampling. Each is discussed in detail in later chapters. The best design for a given problem is the one that provides the necessary precision in terms of a bound on the error of estimation for a minimum cost.

After the design has been selected, there are various methods of collecting the sample data. Personal interviews, telephone interviews, direct observations, and questionnaires have been discussed and assessed as means of collecting the sample data. Each method has its advantages and limitations.

We have discussed the actual construction of questionnaires. Again, we emphasize the importance of obtaining information in the sample that is representative of the population. This problem is of prime significance when we consider methods of data collection.

Exercises

- 2.1** An experimenter wants to estimate the average water consumption per family in a city. Discuss the relative merits of choosing individual families, dwelling units (single-family houses, apartment buildings, and so on), and city blocks as sampling units. What would you use as a frame in each case?
- 2.2** On a tree farm, a forester wants to estimate the total number of trees with diameters exceeding 12 inches. A map of the farm is available. Discuss the problem of choosing appropriate sampling units and an appropriate frame.
- 2.3** A safety expert is interested in estimating the proportion of automobile tires with unsafe tread. Should he use individual cars or collections of cars, such as those in parking lots, as sampling units? What could he use as a frame?
- 2.4** An industry is composed of many small plants located throughout the United States. An executive wants to survey the opinions of the employees on the vacation policy of the industry. What do you suggest she use as sampling units? As a frame?
- 2.5** A state department of agriculture desires to estimate the number of acres under corn plantation within the state. Suggest possible sampling units and frames.
- 2.6** A political scientist wants to estimate the proportion of adult residents of a state who favor a unicameral legislature. Discuss possible units and frames. Also, discuss the relative merits of personal interviews, telephone interviews, and mailed questionnaires as methods of data collection.
- 2.7** Discuss the relative merits of using personal interviews, telephone interviews, and mailed questionnaires as methods of data collection for each of the following situations:
- A television executive wants to estimate the proportion of viewers in the country who are watching her network at a certain hour.
 - A newspaper editor wants to survey the attitudes of the public toward the type of news coverage offered by his paper.
 - A city commissioner is interested in determining how homeowners feel about a proposed zoning change.
 - A county health department wants to estimate the proportion of dogs that have had rabies shots within the last year.
- 2.8** Discuss problems associated with question ordering. Give a list of two or three questions for which you think order is important and explain why.
- 2.9** Discuss the use of open versus closed questions. Give an example of an appropriate open question. Give an example of how a similar question could be closed. What are the advantages of closed questions?
- 2.10** Give an example of a question that contains a weak counterargument. Give an example of a question that contains a strong counterargument.
- 2.11** Discuss the use of a no-opinion option in a closed question.
- 2.12** Give an example of a question that could force a response in a certain direction because of its strong wording.
- 2.13** Discuss the importance of proper data management techniques and quality control in a survey.

- 2.14** Discuss the importance of having a pretest.
- 2.15** Why is the response rate an important consideration in surveys? Discuss methods for reducing the nonresponse rate.
- 2.16** Respondents commonly receive telephone calls from people taking surveys during the evening dinner hour. Those planning the survey probably think that many potential respondents will be home at that time. Discuss the pros and cons of this approach.
- 2.17** You are hired to estimate the proportion of registered Republicans in your county who favor an increase in the number of nuclear weapons owned by the United States. How would you plan the survey? (Go through the eleven steps of Section 2.6, realizing that steps 4–11 cannot be followed completely at this time.)
- 2.18** A Yankelovich, Skelly, and White poll taken in the fall of 1984 showed that one-fifth of the 2207 people surveyed admitted to having cheated on their federal income taxes. Do you think that this fraction is close to the actual proportion who cheated? Why? (Discuss the difficulties of obtaining accurate information on a question of this type.)
- 2.19** In a Gallup youth survey (*Gainesville Sun*, February 13, 1985), 414 high school juniors and seniors were asked the following question: What course or subject that you have studied in high school has been the best for preparing you for your future education or career? In their responses to this question, 25% of the students chose mathematics and 25% chose English. Do you think this is a good question with informative results?
- 2.20** A survey by Group Attitudes, Inc., was said to measure attitudes of Americans toward college (*Gainesville Sun*, September 9, 1982). The polling firm mailed questionnaires to 4200 people across the United States and received 1188 responses. Approximately 55% of those polled said they had major concerns about being able to pay for their child's college education. Would you regard this figure as highly reliable and representative of the true proportion of Americans with this concern? (What groups of people are likely to respond to such a question?)
- 2.21** Readers of the magazine *Popular Science* (August 1990) were asked to phone in (on a 900 number) their responses to the following question: "Should the United States build more fossil-fuel generating plants or the new so-called safe nuclear generators to meet the energy crisis of the 90s?" Of the total call-ins, 86% chose the nuclear option. What do you think about the way the poll was conducted? What do you think about the way the question was worded? Do you think the results are a good estimate of the prevailing mood of the country?
- 2.22** "Food Survey Data All Wrong?" This was the headline of a newspaper article (*Gainesville Sun*, September 11, 1991) on a report from the General Accounting Office (GAO) of the U.S. government related to the Nationwide Food Consumption Survey. The survey of 6000 households of all incomes and 3600 low-income households is intended to be the leading authority on who consumes what foods. Even though the original households were randomly selected, the GAO said the results were questionable because only 34% of the sampled households responded. Do you agree? What is the nature of the biases that could be caused by the low response rate?
- 2.23** "Why did they take my favorite show off the air?" The answer lies, no doubt, in low Nielsen ratings. What is this powerful rating system, anyway? Of the 95.1 million households in America, Nielsen Media Research randomly samples 4000 on which to base

their ratings. The sampling design is rather complex, but at the last two stages it involves randomly selecting city blocks (or equivalent units in rural areas) and then randomly selecting one household per block to be the Nielsen household. The *rating* for a program is the percentage of the sampled households that have a TV set on and tuned to the program. The *share* for a program is the percentage of the *viewing households* that have a TV set tuned to the program, where a viewing household is the one that has at least one TV set turned on.

- a. How many households are equivalent to 1 rating point?
- b. Is 1 share going to be larger or smaller than 1 rating point?
- c. For the week starting with April 19, 1992, *60 Minutes* was the top-rated show, with a rating of 21.7. Explain what this rating means.
- d. Discuss potential biases in the Nielsen ratings, even with the randomization in the selection of households carefully built in.

2.24 How does Nielsen determine who is watching which show? The determination comes from the data recorded in a journal by members of a Nielsen household. When a person begins to watch a show, he or she is supposed to log on. Computer vision researchers at the University of Florida are developing a peoplemeter that uses computer image recognition to passively, silently, and automatically record who is watching each show. Discuss the potential for this electronic device to reduce bias in the Nielsen ratings. Are there any new problems that might be caused by this device?

2.25 A serious quality-of-life issue in today's world is the threat of HIV infection and AIDS. Good decisions on how to battle this threat must come from sound data, but data on such a personal issue are difficult to obtain. Improvements are being made in data collection, however, as is seen in a study reported in *Science* (J. Catania et al., "Prevalence of AIDS-Related Risk Factors and Condom Use in the United States," November 13, 1992). In this study, a random sample of 2673 U.S. residents between the ages of 18 and 75 was selected by random digit dialing. A larger sample of 8263 residents was randomly selected from high-risk cities. Some demographic characteristics of the resulting samples are shown next.

	<i>High-risk cities</i>		<i>National</i>	
	Percentage	Number	Percentage	Number
Women	57.9	4785	58.4	1561
Men	42.1	3478	41.6	1112
African American	33.8	2795	13.5	360
Hispanic	20.7	1711	8.3	222
White	42.7	3525	75.9	2030
Other	2.8	230	2.3	61

- a. One of the main purposes of using randomization is to ensure that the sample is representative of the target population, of which there are two in this study. For the target population of the United States as a whole, census data for the year of the study

tells us that 51% are female, 12% are African American, and 9% are Hispanic. How well did the randomized survey do in fairly representing these groups?

- b.** Why are the percentages for the target population of high-risk cities much different from the census figures?

- 2.26** Refer to Exercise 2.25. The agreement between the percentages for the randomized study and the actual population percentages for various groups of people may allow us to have more confidence in the main results of the survey, which are the percentages of various HIV-related risk groups as shown next.

Risk group	<i>National</i>		<i>High-risk cities</i>	
	Percentage	Number	Percentage	Number
Multiple partners*	7.0	170	9.5	651
Risky partner	3.2	76	3.7	258
Transfusion recipient	2.3	55	2.1	144
Multiple partner and risky partner	1.7	41	3.0	209
Multiple partner and transfusion recipient	0.0	1	0.3	20
Risky partner and transfusion recipient	0.2	4	0.3	19
All others	0.7	16	0.7	51
No risk	84.9	2045	80.4	5539

*Past 12 months.

- a.** For the nation as a whole, what percentage of those between the ages of 18 and 75 are at risk for HIV infection? What is the percentage for the high-risk cities? (Actually, these percentages go much higher if sexual practices for more than the past year are taken into account.)
- b.** The percentages can be used as *estimates* of probabilities for anticipating what might happen in certain situations. For example, if a national firm is to hire 1000 workers across the country, how many would they expect to be at risk for HIV infection? What happens to this expected value if the firm hires all 1000 workers in high-risk cities?

- 2.27** *Bias* is the tendency for a whole set of responses to read high or low because of some inherent difficulty with the measurement process. (A chipped die may have a bias toward 6s, in that 6 comes up much more often than we would expect.) In the study of HIV-related risk groups (Exercise 2.25), as part of a telephone interview, people in the survey were asked intimate questions about their personal lives. Is there a possibility of bias in the responses? If so, in which direction? Will randomization in selecting the respondents help reduce potential bias related to the sensitive questions? Will randomization in selecting the respondents help reduce any potential bias?

- 2.28** The Teenage Attitudes and Practices Survey obtained completed questionnaires, either by telephone or by mail, from a randomly selected group of 9965 respondents between the ages of 12 and 18 living in households across the country. One type of question asked

the teenagers being interviewed about the perceived behavior of their peers. The teenagers answering the questions are classified as

NS = Never smoked

EX = Experimenter with smoking

FS = Former smoker

CS = Current smoker

One question was, “Do your peers care about keeping their weight down?” The data shown are the population projections (in thousands) calculated from the sample responses.

	<i>Care about keeping weight down</i>			
	NS	EX	FS	CS
A lot	6297	3613	197	2114
Somewhat	2882	1677	90	793
A little	1441	625	16	354
Don't care	1709	822	33	377

- a. Why would a question be formed in terms of peer behavior rather than as a direct question to the person being interviewed?
- b. Approximately how many teenagers in the United States never smoked (as of 1989)?
- c. What proportion of teenagers think their peers care a lot about keeping their weight down?
- d. Approximately how many teenagers are current smokers in the United States? What proportion of them think their peers care a lot about keeping their weight down?
- e. Among those that care a lot about keeping their weight down, what proportion have never smoked? What proportion are current smokers?
- f. Do you think perceived peer attitudes toward keeping weight down are associated with the smoking status of the teenager? Calculate appropriate proportions to justify your answer.

- 2.29 Another question on the survey of teenagers was, “Do your peers care about staying away from marijuana?” The population projected frequencies (in thousands) are as shown next.

	<i>Care about staying away from marijuana</i>			
	NS	EX	FS	CS
A lot	7213	2693	75	857
Somewhat	2482	1861	109	1102
A little	744	542	27	298
Don't care	1878	1550	119	1312

- a. What proportion of those who never smoked think their peers care a lot about staying away from marijuana?
- b. What proportion of the current smokers think their peers care a lot about staying away from marijuana?

- c. Among those who think their peers care a lot about staying away from marijuana, what proportion have never smoked?
- d. Among those who think their peers don't care about staying away from marijuana, what proportion have never smoked?
- e. Do you think perceived peer attitudes toward staying away from marijuana are associated with the smoking status of the teenager? What proportions help justify your answer?

2.30 Additional questions on the Teenage Attitudes and Practices Survey were asked directly of those being interviewed. Some data are reported in the form of percentages rather than frequencies. Two examples follow:

<i>Do you believe cigarette smoking helps reduce stress?</i>				
	NS	EX	FS	CS
Yes	12.0	18.7	29.8	46.5
No	84.9	78.5	68.9	51.7
Don't know	3.0	2.5	1.6	1.6

<i>Do you believe almost all doctors are strongly against smoking?</i>				
	NS	EX	FS	CS
Yes	80.1	78.8	80.1	80.5
No	17.3	18.8	17.3	16.7
Don't know	2.5	2.3	2.6	2.6

- a. How were these percentages calculated? What do they mean? Are these percentages joint, marginal, or conditional?
- b. Do the opinions on whether or not cigarette smoking helps reduce stress appear to be associated with the smoking status of the person responding? Write a paragraph justifying your answer.
- c. Do the opinions whether physicians are against smoking appear to be associated with the smoking status of the person responding? Write a paragraph justifying your answer.

2.31 Balance of questions makes logical sense but does not always have a strong impact on the results. Its impact is increased by the strength of a counterargument. The following two comparisons were drawn in one study reported by Schuman and Presser (1996):

A1: If there is a serious fuel shortage this winter, do you think there should be a law requiring people to lower the heat in their homes?

B1: If there is a serious fuel shortage this winter, do you think there should be a law requiring people to lower the heat in their homes, or do you oppose such a law?

Another study in a later year compared these forms:

A2: If there is a serious fuel shortage this winter, do you think there should be a law requiring people to lower the heat in their homes, or do you oppose such a law? (Same as the B1 form).

B2: If there is a serious fuel shortage this winter, do you think there should be a law requiring people to lower the heat in their homes, or do you oppose such a law because it would be too difficult to enforce?

Within each pair of questions, which one do you think received the lower percentage of responses favoring the law? Explain your reasoning.

Critical Thinking with Real Data

How do you rate the place you live in, or the one you would like to live in? Each year *MONEY* magazine publishes a ranking of “best” places to live. The article below, from the September 1994 issue of the magazine, explains their methodology, and the data following show some results for the 1994 ranking.* Read the article carefully and review the data. Then, write a critique of the article, pointing out the strengths and weaknesses of this method. Would you move to Raleigh, North Carolina, on the basis of this ranking?

Our basic survey methodology remains unchanged. We hired Beta Research, a Syosset, NY, polling firm, to ask a statistically valid sample of *MONEY* subscribers (median age: 48; median household income: \$75,320) what qualities they value in a place to live. Specifically, this year, in rating the importance of 43 factors on a scale of 1 to 10, they said their top priorities were a low crime rate, clean water, clean air and plentiful doctors. (For the complete list, see page 132.)

Next with assistance from Fast Forward, a Portland, Ore., demographic consulting firm, we collected the most timely data available on each of the 300 largest U.S. metropolitan statistical areas, as defined by the U.S. Office of Management and Budget. The data come from the government as well as from private firms (housing permits from the U.S. *Housing Markets* report; cost-of-living figures from the American Chamber of Commerce Researchers Association; hospitals with low mortality rates from the *Consumers' Guide to Hospitals*; environmental rankings from *The Green Index*; top restaurants from *The Mobile Guide*; and the abundance of orchestras from *Symphony* magazine). Century 21 again provided an exclusive list of the current prices and property taxes for a typical three-bedroom home in each area, plus price trends from a year ago. Thirteen of this year's metro areas, all Boston and New York City suburbs, weren't ranked last year because OMB no longer classified them as stand-alone metro areas but folded them into the major city nearby. This year they returned as separate entities to our list.

Finally, we awarded points to metro areas based on how well they delivered the attributes subscribers value the most. The results were then consolidated into nine broad categories: health, crime, economy, housing, education, transportation, weather, leisure, and arts and culture. With the completed rankings in hand, *MONEY* reporters visited the top 10 and bottom five places to personally assess attractions and drawbacks our statistics might have missed.

Reader's Poll: You now rate low crime over a clean environment Our readers have a new No. 1 concern when choosing a place to live. Reflecting the public's growing outcry for improved safety, the desire for a low crime rate edged out clean water, the leading factor for the past four years. Clean air came in third again. In all we asked readers to rate the importance of 43 factors on a scale of 1 to 10, that they might value in a community. Two we added this year scored strongly: future job growth (7.7) and a racially diverse population (6.3). Also, you were more concerned this year than last about sunny weather and the prospects for higher local taxes. But good schools, nearby skiing, low house prices and proximity to major league sports teams mattered less to you compared with a year ago.

Characteristic	Mean Score	Characteristic	Mean Score
Low crime rate	9.1	Low unemployment rate	7.0
Clean water	9.0	Short commutes	6.9
Clean air	8.8	Sunny weather	6.5
Plentiful doctors	8.6	Close to a big airport	6.5
Many hospitals	8.5	Low risk of natural disasters	6.5
Strong state government	8.0	Close to relatives	6.5
Low income taxes	8.0	Near national forests or parks	6.5
Low property taxes	7.9	Low house prices	6.3
Housing appreciation	7.8	Racially diverse population	6.3
Affordable medical care	7.7	Near places of worship	6.3
Future job growth	7.7	Near a big city	5.9
Good schools	7.6	Museums nearby	5.4
Low risk of state tax rise	7.6	Good public transportation	5.3
Inexpensive living	7.5	Proximity to major league sports	5.0
Recession resistance	7.5	Local symphony orchestras	5.0
Low sales taxes	7.5	Zoos or aquariums	4.6
Recent job growth	7.3	Near amusement parks	4.2
Close to colleges	7.2	Close to skiing area	3.6
Affordable car insurance	7.2	Proximity to minor league sports	3.6
High civic involvement	7.2	Far from nuclear reactors	2.7
Near lakes or ocean	7.1	Lack of hazardous waste	1.6
High marks from ecologists	7.1		

SOURCE: Beta Research, Syosset, N.Y.

Comparing Our Top 10 Although no metro area sweeps top honors across the board, No. 1 ranked Raleigh/Durham/Chapel Hill, NC scores extremely well in four of nine broad categories. We award 100 points for the best score of all 300 places in each category. Rochester, Minn. came in second by excelling in the health, crime, education and transit categories, and No. 6 Stamford/Norwalk achieves its perfect arts score because of proximity to New York City. No. 9 Sioux Falls, Utah's No. 3 Provo/Orem and No. 4 Salt Lake City/Ogden boast humming economies. So does No. 7 Gainesville, though its crime rate is a drag. No. 5 San Jose shines in weather, health, leisure and arts, owing to nearby San Francisco's impressive medical facilities. No. 10 Albuquerque is blowing the roof off its housing market, and No. 8 Seattle nosed out San Jose in leisure.

3

Some Basic Concepts of Statistics

3.0 Tools



Interactive Excel tools for studying concepts from this chapter can be found on the CD that accompanies this book. In the Chapter Three Tools folder of the CD, you will find a Word file named “Section 3.0 (tools).” Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

3.1 Introduction

Knowledge of the basic concepts of statistics is a prerequisite for a study of sample survey design. Thus, in this chapter, we review some of these basic concepts and extend some to situations unique to sampling.

The ultimate objective of statistics is to make inferences about a population from information contained in a sample. The target of our inference, the population, is a set of measurements, finite or infinite, existing or conceptual. Hence, the first step in statistics is to find a way to phrase an inference about a population or, equivalently, to describe a set of measurements. Thus, ways to summarize key information about populations, both infinite and finite, and about samples from those populations are the first basic concepts to be discussed.

The second step in statistics is to consider how inferences can be made about the population from information contained in a sample. For this step, we must consider probability distributions of sample quantities, or sampling distributions. Knowledge of probability distributions associated with the sample allows us to choose proper inference-making procedures and to attach measures of goodness to such inferences.

The method of inference primarily employed in business and the social sciences is estimation. We may wish to estimate the total assets of a corporation, the fraction of voters favoring candidate Jones, or the number of campers using a state park during a given period of time. Hence, we must understand the basic concepts underlying the selection of an estimator of a population parameter, the method for evaluating its goodness, and the concepts involved in interval estimation. Because the bias and the variance of estimators determine their goodness, we need to review the basic ideas concerned with the expectation of a random variable and the notions of variance and covariance.

The subsequent sections follow the outline just given. We begin with a discussion of summarizing information in populations and samples for the infinite population case and follow that with a discussion of the finite population case. We then review the probabilistic model for the repetition of an experiment. We explain how the model can be used to infer the characteristics of a population and discuss random variables, probability distributions, and sampling distributions. Finally, we present the basic concepts associated with point and interval estimation.

3.2

Summarizing Information in Populations and Samples: The Infinite Population Case

Grasping the essential characteristics of a large set of measurements by looking at a listing of the numbers is not easy, so we usually must summarize the measurements through the use of graphical or numerical techniques. Even though all the measurements in a study population are generally not available, we may still be able to assume some reasonable graphical shape for the relative frequency distribution of this population. Of course, we can always construct a frequency or relative frequency histogram for a sample, because the sample measurements are known, and use it to make an empirical assessment of the shape of the population.

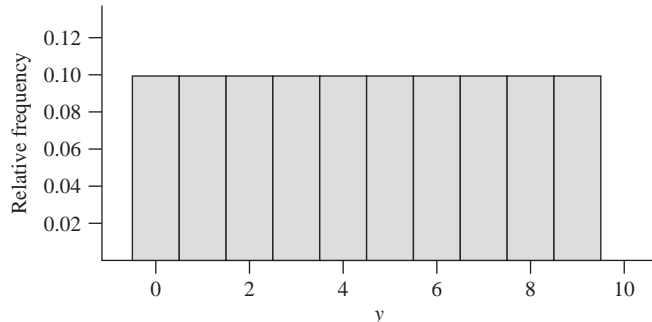
Once a relative frequency distribution has been established for a population, we can, by using probability arguments, calculate summarizing numerical measures such as the mean, variance, and standard deviation. Similar quantities can be calculated directly from sample measurements.

For purposes of illustration, let's assume that a population consists of a large number of integers, $0, 1, 2, \dots, 9$, in equal proportions. We may think of these integers as written on slips of paper and mixed up in a box, as stored in a table (such as a random number table), or as generated in a computer file. Because all integers occur in equal proportions, the *relative frequency histogram*, which shows the distribution of the population measurements, is as shown in Figure 3.1.

These relative frequencies can be thought of in probabilistic terms. If one number is selected *at random* (for example, if someone reaches into the box and blindly pulls out one piece of paper), then the *probability* that the selected number will be a 4 is $1/10$. Suppose one number is to be selected at random from the population under study, and let its value be denoted by y . Then the possible values for y ($0, 1, 2, \dots, 9$)

FIGURE 3.1

Distribution of population containing integers 0 through 9 with equal frequency



in this case) and the probabilities associated with those values ($1/10$ for each in this case) constitute the *probability distribution* for the *random variable* y . The probability associated with y is sometimes denoted by $p(y)$. Thus, for this population,

$$p(0) = p(1) = \cdots = p(8)p = (9) = \frac{1}{10}$$

The numerical measures used to summarize the characteristics of a population are defined as *expected values* of y or a function of y . By definition, the *expected value* of y , $E(y)$, is given by

$$E(y) = \sum_y y p(y)$$

where the summation is over all values of y for which $p(y) > 0$.

For the population and random variable y under study,

$$\begin{aligned} E(y) &= \sum_y y p(y) \\ &= 0p(0) + 1p(1) + 2p(2) + \cdots + 8p(8) + 9p(9) \\ &= \frac{1}{10}(45) = 4.5 \end{aligned}$$

We can see that $E(y)$ is equal to the average value, or mean value, of all the measurements in our conceptual population. In general, a population mean will be denoted by μ , and it follows that

$$\mu = E(y)$$

where y is the value of a single measurement chosen at random from the population.

The variability of measurements in a population can be measured by the *variance*, which is defined as the expected value, or average value, of the square of the

deviation between a randomly selected measurement y and its mean value μ . Thus, the variance of y , $V(y)$, is given by

$$V(y) = E(y - \mu)^2 = \sum_y (y - \mu)^2 p(y)$$

For the population used for illustration in this section,

$$\begin{aligned} V(y) &= E(y - \mu)^2 = \sum_y (y - \mu)^2 p(y) \\ &= (0 - 4.5)^2 \left(\frac{1}{10}\right) + (1 - 4.5)^2 \left(\frac{1}{10}\right) + \cdots + (9 - 4.5)^2 \left(\frac{1}{10}\right) \\ &= \frac{1}{10} [(0 - 4.5)^2 + (1 - 4.5)^2 + \cdots + (9 - 4.5)^2] \\ &= \frac{1}{10}(82.5) = 8.25 \end{aligned}$$

Variance $V(y)$ is commonly denoted by σ^2 .

The *standard deviation* (SD) is defined as the square root of the variance, and it is denoted by $\sigma = \sqrt{\sigma^2}$. For the specific population under discussion,

$$\sigma = \sqrt{8.25} = 2.9$$

In statistical studies, the population of interest consists of unknown measurements; hence, we can only speculate about the nature of the relative frequency histogram or the size of μ and σ . To gain some information about the population, we select a sample of n measurements and study the properties of this sample. We then *infer* characteristics of the population from what we observe in the sample. The sample measurements, in general, will be denoted by y_1, y_2, \dots, y_n .

Following the pattern set for summarizing the information in a population, we can calculate the mean, the variance, and the SD of a sample. These numerical descriptive measures are given, respectively, by

$$\begin{aligned} \bar{y} &= \frac{1}{n} \sum_{i=1}^n y_i \\ s^2 &= \frac{\sum_{i=1}^n (y_i - \bar{y})^2}{n - 1} \\ s &= \sqrt{s^2} \end{aligned}$$

Note that s^2 has the divisor $(n - 1)$ instead of n .

For the population of integers 0, 1, . . . , 9 in equal proportion, a sample of $n = 10$ measurements was selected. Each of the 10 measurements was selected at

random. (Think of drawing 10 slips of paper out of a box containing a large number of slips, each marked with an integer between 0 and 9.) The sample measurements were

$$6, 9, 3, 8, 1, 7, 8, 8, 4, 0$$

For this sample

$$\begin{aligned}\bar{y} &= \frac{1}{n} \sum_{i=1}^n y_i \\ &= \frac{1}{10} (6 + 9 + 3 + \dots + 4 + 0) \\ &= \frac{1}{10} (54) = 5.4 \\ s^2 &= \frac{1}{n-1} \sum_{i=1}^n (y_i - \bar{y})^2 \\ &= \frac{1}{9} [(6 - 5.4)^2 + (9 - 5.4)^2 + \dots + (0 - 5.4)^2] \\ &= \frac{1}{9} (92.4) = 10.27 \\ s &= \sqrt{s^2} = \sqrt{10.27} = 3.2\end{aligned}$$

Uses for these sample quantities are discussed in the next two sections, but we can see that \bar{y} might form a reasonable approximation to μ if μ were unknown. Similarly, s^2 might form a reasonable approximation to σ^2 if σ^2 were unknown, and s might form a reasonable approximation to σ .

Because the sample mean is one of the most widely used statistics, it is essential to know two of its other properties, namely, its mean and variance. For randomly selected samples from infinite populations, mathematical properties of expected value can be used to derive the facts that

$$E(\bar{y}) = \mu$$

and

$$V(\bar{y}) = \frac{\sigma^2}{n}$$

It can also be shown that the variance of the sample mean can be estimated unbiasedly by

$$\hat{V}(\bar{y}) = \frac{s^2}{n}$$

3.3

Summarizing Information in Populations and Samples: The Finite Population Case

The previous section develops results for random sampling from a population considered to be infinite. In such situations each sampled element has the same chance of being selected and the selections are independent of one another. (The chance of getting a 2 in sampling from a random number table is always 0.1, even if we are considering the 15th selection in a random sample, and this probability is not affected by what happened in the previous 14 selections.) These conditions are not satisfied for most sampling problems because the population being sampled is usually finite (although its size, N , may be very large). In addition, estimates often can be improved by varying the probabilities with which units are sampled from the population. Suppose, for example, we want to estimate the total number of job openings in a city by sampling industrial firms from within that city. (Estimating a total makes sense only when the population under study is finite.) Typically, many such firms will be small and employ few workers, whereas some firms will be large and employ many workers. In a random sample of firms, the size of firms is not taken into account and a typical sample will consist of mostly small firms. The number of job openings, however, is heavily influenced by the large firms. Thus, it seems that the estimate of the number of job openings could be improved by giving the large firms a greater chance to appear in the sample. Illustrations of the basic principles of probability sampling are provided next, beginning with sampling with replacement to assure independence among sample selections and then moving on to the more practical situation of sampling without replacement. These general ideas are adapted to specific sampling designs in later chapters.

Suppose the population consists of the set of elements $\{u_1, u_2, \dots, u_N\}$ and a sample of n elements is to be selected with replacement, so that the sampled elements are selected independently of one another. Further, let $\{\delta_1, \delta_2, \dots, \delta_N\}$ represent the respective probabilities of selection for the population elements. That is, δ_i is the probability that u_i is selected on any one draw. For the case of random sampling with replacement, each δ_i is simply $1/N$.

If n elements are sampled in this way and these elements are denoted by $\{y_1, y_2, \dots, y_n\}$, then each y_i is really one of the us . To simplify notation, we can think of rearranging the δ s so that, after the sample is selected, δ_i is the probability of selecting the value from the us that y_i actually assumes. An unbiased estimator of the population total, τ , is given by

$$\hat{\tau} = \frac{1}{n} \sum_{i=1}^n y_i$$

This estimator is unbiased for any choices of δ_i , but it is clearly in the best interest of the experimenter to choose these δ_i values so that the variances of the estimators are as small as possible. Some specific choices are investigated in the illustrations that follow. Suppose, for the moment, that the value of y_i is known for each of the N units in the population. Thus, the population total is also known. Under these conditions,

we can select each unit for the sample with probability proportional to its actual measured value y_i , assuming all measurements are positive. That is, we can make $\delta_i = y_i/\tau$. Under these conditions

$$\hat{\tau} = \frac{1}{n} \sum_{i=1}^n \frac{y_i}{\delta_i} = \frac{1}{n} \sum_{i=1}^n \frac{y_i}{y_i/\tau} = \tau$$

Thus, every $\hat{\tau}$ estimates τ exactly.

Now it is impossible to know the values y_i for every unit in the population before sampling. (If they were known, no sampling would be necessary.) Hence, the optimal choice of selection probabilities is not possible, but it does provide a criterion for selecting δ_i values that can be used in sampling. The best practical way to choose the δ_i is to choose them proportional to a known measurement that is highly correlated with y_i . In the problem of estimating the total number of job openings, firms can be sampled with probabilities proportional to their total work force, which should be known fairly accurately before the sample is selected. The number of job openings per firm is not known before sampling, but it should be highly correlated with the total number of workers in the firm.

To show how the sampling process works numerically, assume a population of $N = 4$ elements, $\{1, 2, 3, 4\}$. For a single value selected at random from this population, $E(y) = 2.5$ and $V(y) = (\frac{5}{4})$. For random samples of size $n = 2$, $E(\bar{y}) = 2.5$ and $V(\bar{y}) = (\frac{5}{12}) = 0.417$. Suppose we decide to sample $n = 2$ elements with varying probabilities and choose $\delta_1 = .1$, $\delta_2 = .1$, $\delta_3 = .4$, and $\delta_4 = .4$. To accomplish this sampling, we can choose a random digit from the random number table and take our first sampled element to be

- 1 if the random digit is 0
- 2 if the random digit is 1
- 3 if the random digit is 2, 3, 4, or 5
- 4 if the random digit is 6, 7, 8, or 9

The process is then repeated for the second sampled element. (Note that the same element can be selected twice.) This choice for the δ_i values gives the smaller values in the population (1, 2), the smaller chance of getting selected in the sample, and the larger values (3, 4), an appreciably larger chance of getting selected. Note that these probabilities are not exactly proportional to size, but they do tend in that direction. Table 3.1 contains a listing of the ten possible samples, the probability of obtaining each sample, and the $\hat{\tau}$ estimate produced from each sample. The sample $\{1, 2\}$ results if our first random digit is a 0 and our second random digit is a 1 or if our first is a 1 and our second is a 0. The $\hat{\tau}$ value for this sample then becomes

$$\hat{\tau} = \frac{1}{n} \sum_{i=1}^n \frac{y_i}{\delta_i} = \frac{1}{2} \left(\frac{1}{.1} + \frac{2}{.1} \right) = \frac{1}{2}(10 + 20) = 15$$

All $\hat{\tau}$ values are given in Table 3.1. From that information we see that

$$E(\hat{\tau}) = 15(.02) + \left(\frac{35}{4} \right)(.80) + \cdots + 10(.16) = 10$$

TABLE 3.1
Probability sampling with replacement

Sample	Probability of sample	$\hat{\tau}$	$\hat{V}(\hat{\tau})$
{1,2}	.01	15	25.0000
{1,3}	.08	35/4	1.5625
{1,4}	.08	10	0
{2,3}	.08	55/4	39.0625
{2,4}	.08	15	25.0000
{3,4}	.32	35/4	1.5625
{1,1}	.01	10	0
{2,2}	.01	20	0
{3,3}	.16	15/2	0
{4,4}	.16	10	0

and so for this example $\hat{\tau}$ is demonstrated to be an unbiased estimator of τ . Also,

$$\begin{aligned} V(\hat{\tau}) &= (15 - 10)^2(.02) + \left[\left(\frac{35}{4} \right) - 10 \right]^2 (.08) \\ &\quad + \cdots + (10 - 10)^2(.16) = 6.250 \end{aligned}$$

The fourth column of Table 3.1 shows the estimated variance of $\hat{\tau}$, which is calculated from the formula

$$\hat{V}(\hat{\tau}) = \frac{1}{n} \cdot \frac{1}{n-1} \sum_{i=1}^n \left(\frac{y_i}{\delta_i} - \hat{\tau} \right)^2$$

In terms of the weighted variables (y_i/δ_i) , this formula looks like the standard estimated variance of an average, s^2/n . It turns out that the expected value of $\hat{V}(\hat{\tau})$ across all possible samples is 6.250, which demonstrates that $\hat{V}(\hat{\tau})$ is an unbiased estimate of $V(\hat{\tau})$. (This property holds in general for estimators of this type.)

Sampling with replacement allows the theory to work out easily, but it is an inefficient and unrealistic method for most practical sampling situations. So let's investigate how these procedures procedure for estimating a total can be adapted to sampling without replacement. Suppose the sampling scheme calls for sampling two elements from the population {1, 2, 3, 4}, with a goal of estimating the population total. When sampling without replacement, the chance of selecting any one population element changes with each draw. For example, selecting the 3 on the first random draw has probability 1/4, but the probability of selecting the 3 on the second draw changes according to what happens on the first draw. (It will be either 0 or 1/3.) Often we can calculate

$$\pi_i = P(\text{the } i\text{th element in the population, } u_i, \text{ is selected in the sample})$$

Recall that δ_i is the probability that u_i is selected on any one draw, but these values now change with the draw. To get around this problem, we replace δ_i by the

average probability that u_i is selected across the n draws that will occur in a sample, π_i/n . Making this substitution, the estimator of the population total simply becomes

$$\hat{\tau} = \sum_{i=1}^n \frac{y_i}{\pi_i}$$

Common language for this estimator says that each y_i is *weighted* by the reciprocal of its probability of selection. Letting *weights* be denoted by w , the estimator takes the form

$$\hat{\tau} = \sum_{i=1}^n w_i y_i$$

where $w_i = 1/\pi_i$. Some illustrations follow.

Taking the simplest model first, suppose the samples of size $n = 2$ are taken completely at random so that every element has an equal chance of being selected on the first draw and every element that is left has an equal chance of being selected on the second draw. That will produce six equally likely samples of size 2, as listed in Table 3.2, and each sample will have probability $1/6$ of being the one selected. Notice that each of the four population elements appears in exactly three possible samples, so that π_j , the probability that a specific population element is selected in a sample, is $1/2$ for each element. That makes all of the weights, w_i , equal to 2 and the estimates $\hat{\tau}_e$ are easy to calculate.

Now, suppose that the probabilities that an element is selected on the first draw are unequal and, in fact, are as given in the “with replacement” sampling illustration used earlier. (These are .1, .1, .4, and .4, respectively, for the four population elements.) The probabilities associated with any one specific sample are now more cumbersome to calculate, but the calculations can proceed along the lines demonstrated for the {1,3} sample of Table 3.2:

$$\begin{aligned} P(\{1,3\}) &= P[(1 \text{ on first draw}, 3 \text{ on second}) \text{ or } (3 \text{ on first draw}, 1 \text{ on second})] \\ &= P[(1 \text{ on first draw}, 3 \text{ on second})] + P[(3 \text{ on first draw}, 1 \text{ on second})] \\ &= (.1)(.4/.9) + (.4)(.1/.6) = .1111 \end{aligned}$$

Adding up the probabilities for the three samples that contain the element 1, we see that $\pi_1 = .2444$. Similarly, $\pi_2 = .2444$, $\pi_3 = .7555$, and $\pi_4 = .7555$. Thus, the

TABLE 3.2
Probability sampling without replacement

Sample	Probability of sample, equal weights	$\hat{\tau}_e$	Probability of sample, unequal weights	$\hat{\tau}_u$
{1,2}	1/6	6	.0222	12.2748
{1,3}	1/6	8	.1111	8.0624
{1,4}	1/6	10	.1111	9.3860
{2,3}	1/6	10	.1111	12.1540
{2,4}	1/6	12	.1111	13.4776
{3,4}	1/6	14	.5333	9.2652

weights are $w_1 = 4.0916$, $w_2 = 4.0916$, $w_3 = 1.3236$, and $w_4 = 1.3236$. From these, $\hat{\tau}_u$ is a simple calculation.

It is straightforward to show that $E(\hat{\tau}_e) = E(\hat{\tau}_u) = 10$, a demonstration of an unbiasedness principle that holds in general for estimators of this type. The probability distributions of Table 3.2 also allow the calculation of the variances for the two estimators, and these turn out to be

$$V(\hat{\tau}_e) = 6.667$$

and

$$V(\hat{\tau}_u) = 2.7212$$

Recall that the variance of the unequal probability estimator when sampling with replacement was 6.250. In terms of precision, the “without replacement” estimator will do better than the “with replacement” estimator under the same probability structure. But it is possible for a “with replacement” estimator to have smaller variance than a “without replacement” estimator if the probabilities of selection differ for the two schemes.

Sampling with varying probabilities will lower the variance of an estimator, thus allowing for more precise estimates, if the probabilities are proportional, or approximately proportional, to the size of the sampled measurements. If, however, the probabilities are improperly chosen, then this method can have larger variance than one using equal weighting. Suppose, for example, in samples of size $n = 2$ from $\{1, 2, 3, 4\}$, we choose $\delta_1 = .4$, $\delta_2 = .4$, $\delta_3 = .1$, and $\delta_4 = .1$. Then $\hat{\tau}$ is still an unbiased estimator of the population total, but its variance is 81.25!

Unfortunately, there exists no easy method of obtaining an unbiased estimator of the variance of $\hat{\tau}$ from the data in a single sample in the “without replacement” unequal probability sampling designs. We can, however, find good estimates for a variety of designs employing equal probabilities of selection, and those designs are the subject of the next few chapters.

3.4 Sampling Distributions

In the following chapters, sample quantities such as \bar{y} are used extensively for making inferences about unknown population quantities; hence, we must study the properties of certain functions of sample observations. This study begins with a numerical illustration, which can then be generalized to cover a wide variety of sampling situations.

Consider the population discussed in Section 3.2 in which the integers $0, 1, \dots, 9$ were represented in equal proportions. Fifty samples each of size $n = 10$ were selected from this population, each sample chosen in a manner similar to the method used for the one sample selected in Section 3.2. Table 3.3 lists the sample means y for these 50 samples in an ascending order.

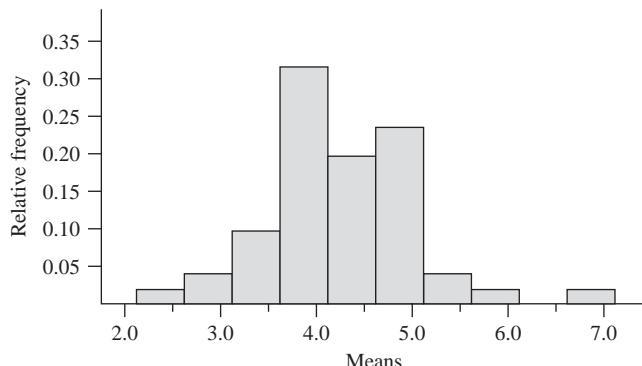
Figure 3.2 shows a frequency histogram for the 50 sample means. This distribution is an approximation to the *theoretical sampling distribution* of \bar{y} ; it shows how the \bar{y} values tend to be distributed when repeated samples are taken. The sampling

TABLE 3.3

Sample means for 50 samples, each of size $n = 10$

2.3	3.6	4.1	4.3	4.8
2.6	3.7	4.1	4.3	4.8
2.6	3.7	4.1	4.4	4.8
3.2	3.7	4.1	4.5	4.9
3.3	3.8	4.2	4.7	5.0
3.4	3.9	4.3	4.7	5.1
3.5	4.0	4.3	4.7	5.3
3.5	4.1	4.3	4.8	5.5
3.6	4.1	4.3	4.8	6.0
3.6	4.1	4.3	4.8	6.6

FIGURE 3.2

Distribution of sample means from random digits, $n = 10$ 

distribution can be thought of as a probability distribution for \bar{y} . Note that the distribution of \bar{y} tends to center close to the population mean of $\mu = 4.5$, has much less spread (or variability) than the original population measurements, and has a mound shape rather than the flat shape of the population distribution.

From elementary statistics, we know that the sampling distribution of \bar{y} for random samples should have a mean of μ , a standard deviation of σ/\sqrt{n} , and a shape like that of a *normal curve* (a symmetric, bell-shaped curve). This display of 50 sample means has an average of 4.22 (which is close to $\mu = 4.5$) and a standard deviation of .79 (which is close to $\sigma/\sqrt{n} = 2.9/\sqrt{10} = .92$). Also, the frequency histogram has an approximate bell shape, although it is not quite symmetric. These facts concerning the behavior of sample means are important in the development of inference procedures.

From known properties of the normal curve, it follows that approximately 68% of the values of \bar{y} , in repeated sampling, should fall within 1 SD of the mean of the sampling distribution of \bar{y} . Approximately 95% of the values of \bar{y} , in repeated sampling, should fall within 2 SD of the mean. Checking these statements for the observed sample of 50 \bar{y} , we see that

$$4.22 \pm 0.79 \quad \text{or} \quad (3.43, 5.01)$$

contains 39 out of 50 (78%) of the \bar{y} values in the sample, and

$$4.22 \pm 2(0.79) \quad \text{or} \quad (2.64, 5.80)$$

contains 45 out of 50 (90%) of the y values. These percentages are reasonably close to the theoretical values of 68% and 95%. (Remember, we've seen only an approximation, based on 50 samples, to the true sampling distribution of \bar{y} .)

If the sampling distribution of some sample quantity does not follow a normal distribution, at least approximately, then relative frequency interpretations can still be obtained from Tchebysheff's theorem. This theorem states that, for any $k \geq 1$, at least $(1 - 1/k^2)$ of the measurements in any set must lie within k SD of their mean. For example, setting $k = 2$ yields that at least

$$\left[1 - \left(\frac{1}{2}\right)^2\right] = \left(1 - \frac{1}{4}\right) = \frac{3}{4}$$

of any set of measurements must lie within 2 SD of their mean. Usually, this fraction is much greater than $\frac{3}{4}$.

The high percentage of measurements falling within 2 SD of the mean, from either the normal distribution or Tchebysheff's theorem, suggests that the range of any set of measurements usually encompasses a little more than 4 SD. Put another way, the standard deviation of a set of measurements can be approximated as one-fourth of the range of that set of measurements.

The discussion of sampling distributions thus far has assumed that the population from which the samples were selected was essentially infinite. But we may want to work with populations of N measurements, where N may be relatively small. Does the approximate normality of the sampling distribution of \bar{y} still hold? Results of an empirical investigation into this question follow.

The data in Table 3.4 show a selection of the brain weights of what will be considered to be a population of 68 animals (perhaps all in the same zoo [we include the

TABLE 3.4
Brain weights of selected animals

	Species	Brain weight (in grams)		Species	Brain weight (in grams)
1	African elephant	5712	35	North American opossum	6.3
2	African giant pouched rat	6.6	36	Nine-banded armadillo	10.8
3	Arctic fox	44.5	37	Owl monkey	15.5
4	Arctic ground squirrel	5.7	38	Pig	180
5	Asian elephant	4603	39	Rabbit	12.1
...
31	Mole rat	3	65	Seal	442
32	Mountain beaver	8.1	66	Walrus	1126
33	Mouse	0.4	67	Porpoise	1735
34	Musk shrew	0.33	68	Blue whale	6800

SOURCE: T. Allison and D. V. Cicchetti, "Sleep in Mammals: Ecological and Constitutional Correlates," *Science* 194 (1976): 732–734.

FIGURE 3.3
Distribution of brain weights of animals

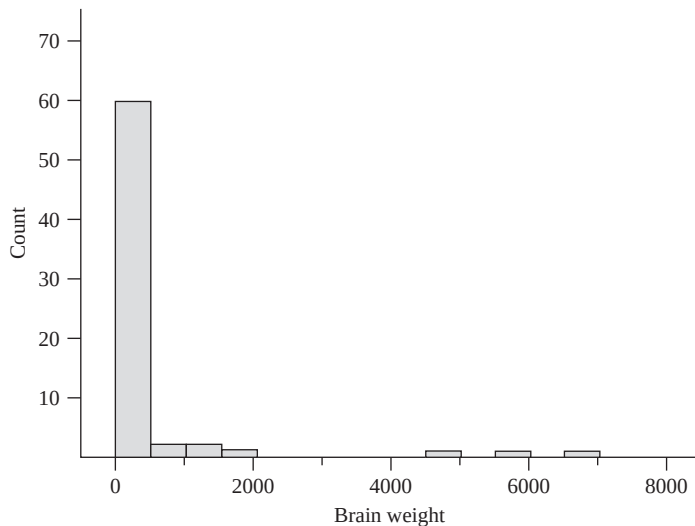
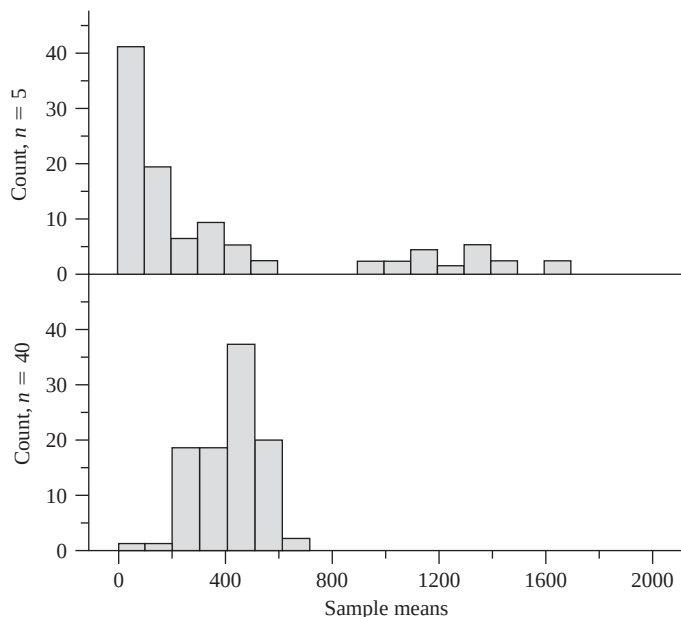


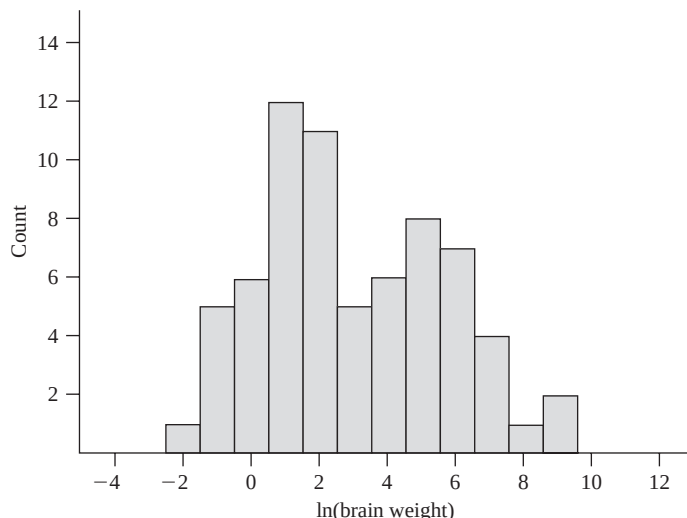
FIGURE 3.4
Distributions of sample means from brain weight data



[zookeeper]). A histogram showing the highly skewed distribution of these weights is given in Figure 3.3. Assuming for the moment that these brain weights are unknown, suppose a random sample of animals is to be selected for the purpose of estimating the mean brain weight of the population. Figure 3.4 shows distributions of the sample means for samples of size 5 and of size 40 taken from this population. Notice that



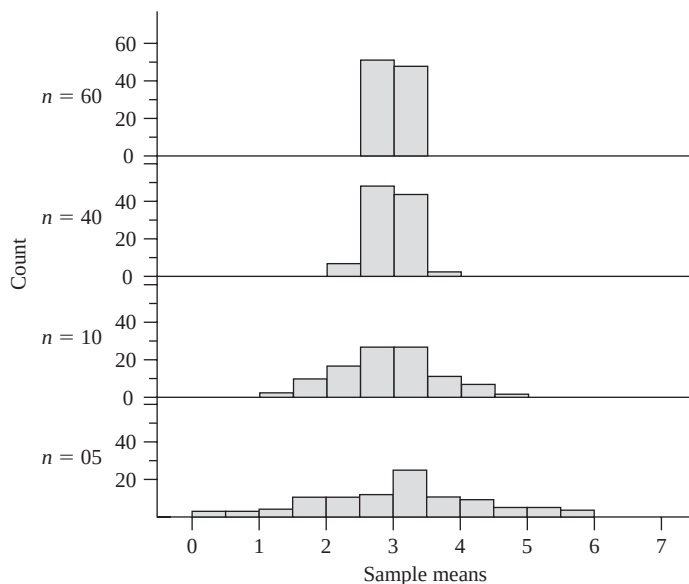
FIGURE 3.5
Distribution of $\ln(\text{brain weights})$



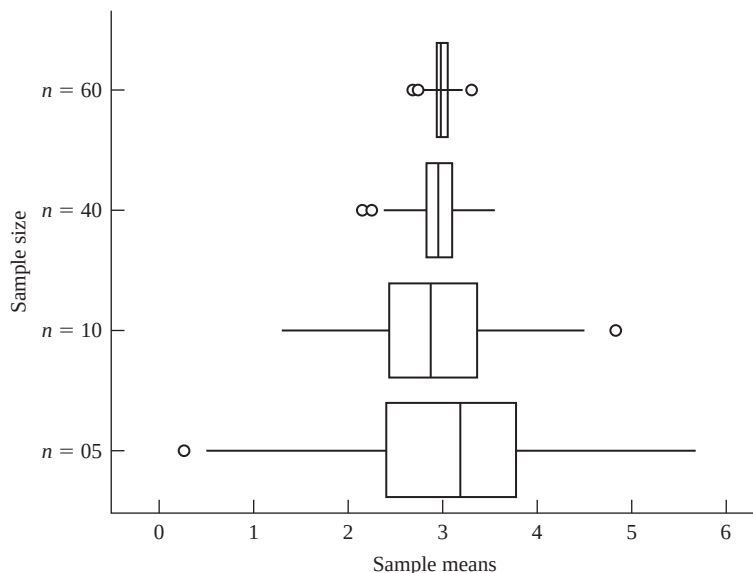
for samples of size 5, much of the skewness of the population still persists, and the classical methods of statistics will not work well in this situation. Evidence of skewness in the distribution of the sample means disappears by the time the sample size reaches 40. Note that these data are available for your study via electronic sampling tools in Chapters 4 and 11 (bootstrapping). Consult the electronic Sections 4.0 and 11.0 for details.

For small samples, then, it is important that distribution of the population data from which the sample is to be selected has a somewhat normal shape, or at least one that is not too highly skewed. This can often be accomplished by transforming the data to a different scale. The logarithm is a very useful transformation to consider for data that have a distribution with a long tail in the positive direction. Figure 3.5 shows the distribution of the natural log of the brain weights. For this transformed population, even small samples will produce sampling distributions that are nearly normal in shape, as can be seen in Figure 3.6(a) and (b). It might not look like the sampling distribution for $n = 60$ (out of $N = 68$ measurements in the population) is anything close to normal, but the blow-up of this histogram provided in Figure 3.7 shows some semblance of normality. It should be noted, however, that the tails of this distribution are somewhat shorter than would be expected for a truly normal distribution. For finite populations, then, we have two sample-size issues to consider. The sample should be large enough to ensure approximate normality of the sampling distribution of sample means, but not so close to the population size that the sampling distribution becomes truncated. If the latter situation ensues, methods more general than the ones discussed in this book can be used. Obviously, if $n = N$, no statistical inference is necessary for estimating the population mean. In summary, n , N , and $N-n$ should all be fairly large in order for the inferential methods used in later chapters to work well.

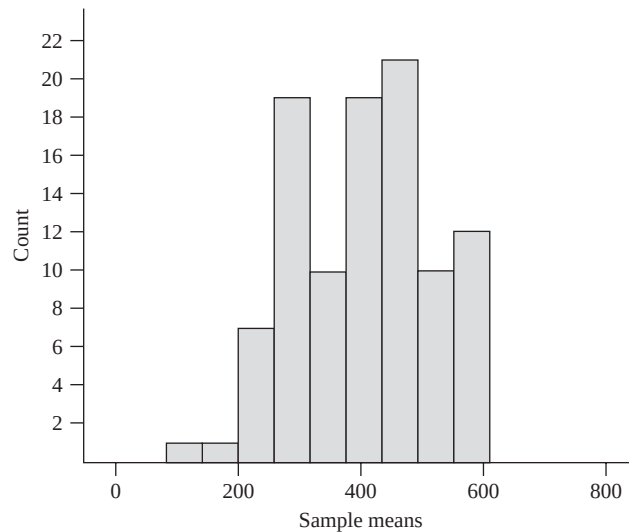
FIGURE 3.6
Sampling distributions of sample means from $\ln(\text{brain weights})$
a. Histograms



b. Box plots



The box plots in Figure 3.6(b) show that the sampling distributions all center near 2.98, the mean of the population of $\ln(\text{brain weights})$, but have decreasing variation as the sample size increases. In the infinite-population case, the standard deviations of the sampling distributions of sample means should be approximately s/\sqrt{n} . Will this same rule hold in the case of finite populations? Table 3.5 shows the summary

**FIGURE 3.7**Sampling distribution of sample means; $n = 60$ **TABLE 3.5**

Summary statistics for sampling distributions of sample means

Statistic	$n = 5$	$n = 10$	$n = 40$	$n = 60$
Mean	3.127	2.904	2.977	2.989
Standard deviation	1.200	0.718	0.248	0.113
σ/\sqrt{n}	1.201	0.849	0.425	0.347
Adjusted σ/\sqrt{n}	1.156	0.748	0.273	0.119

data for the sampling distributions displayed in Figure 3.6. (Note that $s = 2.686$ for the population of log-transformed brain weights.) The standard deviations of the sampling distributions are close to what the theory predicts for small samples, but are smaller than the theoretical value for the larger samples. In fact, the disparity grows as the sample size increases to approach the population size. Fortunately, there is a finite population adjustment (applied in the last row of Table 3.5) that will bring these standard deviations back in line with a theoretical rule; that adjustment is one of the main points of the next chapter.

3.5 Covariance and Correlation

Often an experiment yields more than one random variable of interest. For example, a psychologist measures more than one characteristic per individual in a study of human behavior. Typical variables might be a measure of intelligence y_1 , a personality

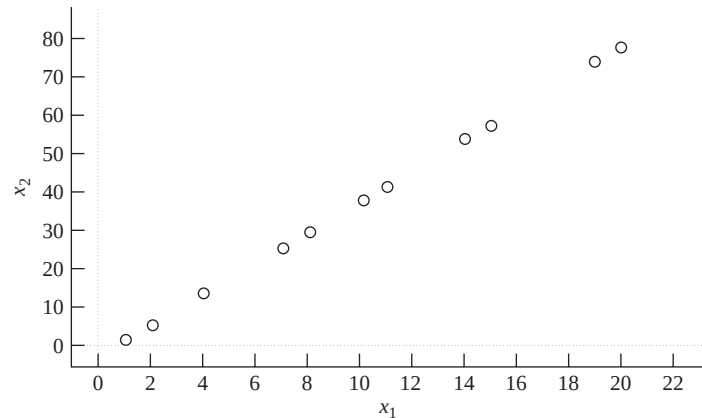
measure y_2 , and other variables representing test scores or measures of physical characteristics. Often we are interested in the simple dependence of pairs of variables, such as the relationship between personality and intelligence or between college achievement and college board scores. Particularly, we ask whether data representing paired observations of y_1 and y_2 on a number of people imply a dependence between the two variables. If so, how strong is the dependence?

Intuitively, we think of dependence of two random variables y_1 and y_2 , as implying that one, say y_1 , either increases or decreases as the other, y_2 , changes. We confine our attention here to two measures of dependence, the *covariance* and the *simple coefficient of linear correlation*, and use Figure 3.8(a) and (b) to justify choosing them as measures of dependence. These graphs represent plotted points for two (random) samples of $n = 10$ experimental units drawn from a population. Measurements of y_1 and y_2 were made on each experimental unit. If all of the points lie on a straight line, as indicated in Figure 3.8(a), y_1 and y_2 are obviously dependent. In contrast, Figure 3.8(b) indicates little or no dependence between y_1 and y_2 .

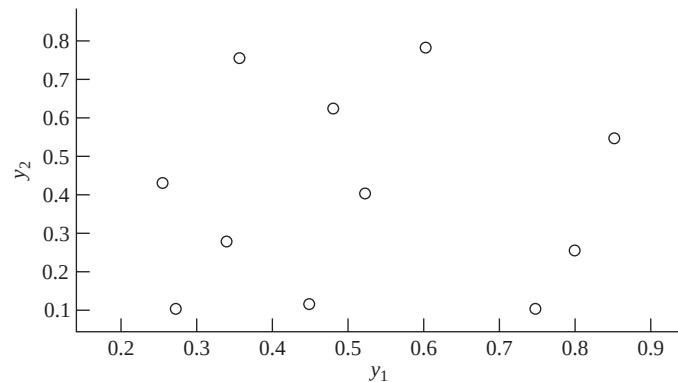
FIGURE 3.8

Plotted points of two samples

a. Strong positive dependence



b. Little dependence



Suppose we actually know μ_1 and μ_2 , the means of y_1 and y_2 , respectively, and locate these points on the graphs in Figure 3.8. Now locate a plotted point on Figure 3.8(a) and measure the deviations, $(y_1 - \mu_1)$ and $(y_2 - \mu_2)$. Note that both deviations assume the same algebraic sign for a particular point; hence, their product, $(y_1 - \mu_1)(y_2 - \mu_2)$, is positive. This result is true for all plotted points on Figure 3.8(a). Points to the right of (y_1, y_2) will yield pairs of positive deviations, whereas points to the left will produce pairs of negative deviations, and the average of the product of the deviations will be “large” and positive. If the linear relation indicated in Figure 3.8(a) had sloped downward to the right, all corresponding pairs of deviations would have been of the opposite sign, and the average value of $(y_1 - \mu_1)(y_2 - \mu_2)$ would have been a large negative number.

The situation just described does not occur for Figure 3.8(b), where little or no dependence exists between y_1 and y_2 . Corresponding deviations, $(y_1 - \mu_1)$ and $(y_2 - \mu_2)$, will assume the same algebraic sign for some points and opposite signs for others. Thus, their product will be positive for some points, negative for others, and will average to some value near zero.

Clearly, then, the expected (average) value of $(y_1 - \mu_1)(y_2 - \mu_2)$ provides a measure of the linear dependence of y_1 and y_2 . This quantity, defined over the two corresponding populations associated with y_1 and y_2 , is called the *covariance* of y_1 and y_2 . We denote the covariance of y_1 and y_2 by

$$\text{cov}(y_1, y_2) = E[(y_1 - \mu_1)(y_2 - \mu_2)]$$

The larger the absolute value of the covariance of y_1 and y_2 , the greater the linear dependence between y_1 and y_2 . Positive values indicate that y_1 increases as y_2 increases; negative values indicate that y_1 decreases as y_2 increases. A zero value of the covariance indicates no linear dependence between y_1 and y_2 .

Unfortunately, to use the covariance as an absolute measure of dependence is difficult because its value depends on the scale of measurement. Consequently, to determine, at first glance, whether a particular covariance is “large” is difficult. We can eliminate this difficulty by standardizing its value, using the simple coefficient of linear correlation. Thus, the population linear coefficient of correlation,

$$\rho = \frac{\text{cov}(y_1, y_2)}{\sigma_1 \sigma_2}$$

(where σ_1 and σ_2 are the standard deviations of y_1 and y_2 , respectively), is related to the covariance and can assume values in the interval $-1 \leq \rho \leq 1$. The sample coefficient of correlation is used as an estimator of ρ ; this is discussed in Chapter 6.

3.6 Estimation

The objective of any sample survey is to make inferences about a population of interest on the basis of information obtained in a sample from that population. Inferences in sample surveys are usually aimed at the *estimation* of certain numerical

characteristics of the population, such as the mean, total, or variance. These numerical descriptive measures of the population are called *parameters*.

An *estimator* is a function of observable random variables, and perhaps other known constants, used to estimate a parameter. For example, the sample mean \bar{y} can be used as an estimator of the population mean μ . The sample mean \bar{y} is an estimator because it is a function of sample observations. Note that \bar{y} , however, is a random variable and has a probability distribution, or sampling distribution, that depends on the sampling mechanism, as pointed out in Section 3.4. Some of the possible values that \bar{y} can take on will be close to μ , and others may be quite far from μ on either the positive or the negative side. If we are to take a sample and calculate a specific value as our best estimate of μ , we would like to know that, on the average, \bar{y} generates values that center around μ and are in general quite close to μ . Thus, we want to select a sampling plan that ensures us that $E(\bar{y}) = \mu$ and $V(\bar{y})$ is “small.”

In general, suppose $\hat{\theta}$ is an estimator of the parameter θ . Two properties that we would like $\hat{\theta}$ to possess are as follows:

1. $E(\hat{\theta}) = \theta$
2. $V(\hat{\theta}) = \sigma_{\hat{\theta}}^2$ is small

An estimator possessing property 1 is said to be *unbiased*. As for property 2, we do not discuss minimum-variance unbiased estimators in this book, but we do compare unbiased estimators on the basis of their variances. If two unbiased estimators are available for θ , we generally give preference to the one with the smaller variance.

To summarize, this book investigates a number of combinations of sampling plans and estimators that give rise to unbiased estimators with small variance.

Although the probability distributions of \bar{y} , a common estimator, depend on the sampling mechanism and the sizes of the sample and the population, in many instances the sample mean tends to have a bell-shaped symmetric distribution known as the *normal distribution*.

Once we know which estimator of θ we are using in a situation and something about its probability distribution, we can assess the magnitude of the error of estimation. We define the *error of estimation* to be $|\hat{\theta} - \theta|$. How good will a single estimate be? We cannot state that an observed estimate will be within a specified distance of θ , but we can, at least approximately, find a bound B such that

$$P(|\hat{\theta} - \theta| < B) = 1 - \alpha$$

for any desired probability $1 - \alpha$, where $0 < \alpha < 1$. If $\hat{\theta}$ has a normal distribution, then $B = z_{\alpha/2}\sigma_{\hat{\theta}}$, where $z_{\alpha/2}$ is the value cutting off an area of $(\alpha/2)$ in the right-hand tail of the standard normal distribution. The table values of $z_{\alpha/2}$ are given in Table A.1 of Appendix A. If $1 - \alpha = .95$, then $z_{.025} = 1.96$, or approximately 2. Because many estimators we use throughout the text are not precisely normally distributed for many values of n and N and because Tchebysheff's theorem states that at least 75% of the observations for any probability distribution will be within 2 SD of their mean, we use $2\sigma_{\hat{\theta}}$ as a bound on the error of estimation (or margin of error). This value gives

$P(|\hat{\theta} - \theta| < B) = .95$ for the approximately normal cases and $P(|\hat{\theta} - \theta| < B) > .75$ in any case. Note that for a normally distributed $\hat{\theta}$, a bound to satisfy any desired probability $(1 - \alpha)$ can be found through use of Appendix A, Table 1.

If $P(|\hat{\theta} - \theta| < B) = 1 - \alpha$, then $P(\hat{\theta} - B < \theta < \hat{\theta} + B) = 1 - \alpha$. In this form, $(\hat{\theta} - B, \hat{\theta} + B)$ is called a *confidence interval* for θ with *confidence coefficient* $(1 - \alpha)$. The quantity $\hat{\theta} - B$ is called the lower confidence limit, and $\hat{\theta} + B$ is called the upper confidence limit.

In most sampling problems, the population standard deviation is unknown and has to be estimated by a sample standard deviation. In such situations the construction of confidence interval estimates of means usually relies on the student *t* distribution rather than on the normal distribution (using *t*-scores rather than *z*-scores as multipliers for calculating the margin of error). In this book we use a 2 SD margin of error, which is based on the approximate *z*-score for a 95% confidence interval, almost exclusively. This standard works rather well for most problems and keeps the inference part of the discussions simple as we delve more deeply into sampling designs. In real-world applications the sample sizes are usually so large that the *z*-score method works extremely well.

3.7 Summary

This chapter has presented a capsule review of the basic concepts of statistics. Making an inference about a population requires a method for describing a set of measurements and, consequently, a discussion of both graphical and numerical descriptive measures. Two very useful numerical descriptive measures for both samples and populations are the mean and the standard deviation. Although the mean is an easily understood measure of center, the standard deviation acquires meaning as a measure of variation only when interpreted by using Tchebysheff's theorem or some specific distribution such as the normal distribution.

Another important concept is the role that probability plays in making inferences about a population. The probabilist reasons from a known population to a sample. In contrast, the statistician uses probability as the vehicle to make inferences about a population from information contained in a sample. Although a good background in probability is desirable, knowledge of the basic concepts of probability and the use of probability in inference making provide a sufficient background for understanding this book.

Random variables and their probability distributions are presented to provide a background for describing the properties of estimators of population parameters. The notions of sampling distributions, expectations, covariance, and correlation assist in evaluating the properties of estimators.

The estimation of population parameters is the primary method of inference making used in sample survey methods. The concept of a point estimator with its corresponding measure of goodness (bound on the error of estimation) is presented and is used as the method of inference in all subsequent chapters.

Exercises

Some of the exercises are relatively data-intensive; refer to the electronic Section 3.0 for links to those data in Excel files.

- 3.1** Give a definition of statistics and discuss the role of statistics in modern society.
- 3.2** What is the difference between a *statistic* and a *parameter*?
- 3.3** What is an *estimator*?
- 3.4** What is a *sampling distribution*?
- 3.5** How do we evaluate the goodness of an estimator?
- 3.6** Describe two desirable properties of an estimator.
- 3.7** What is an *unbiased estimator*?
- 3.8** What is the *error of estimation*?
- 3.9** The factors that affect our lives and the lives of those around us are variable, but they tend to be characterized by a typical value. Most people have approximately 13 years of formal schooling. Most workers are on the job for approximately 40 years before they retire. There are approximately four people in a typical family, and that family most likely has two cars. On a summer day, the temperature will be around 80 degrees Fahrenheit, and on a winter day around 35 degrees Fahrenheit. The winning football team may score around 21 points, the winning basketball team around 90 points, and the winning baseball team around 5 runs. The newborn baby weighs approximately 8 pounds. So, you see, all of us have a set of “typical” values by which we make judgments every day. Discuss a variety of typical values that are useful in your life. Where did you learn these values? Do you think the values are correct, or nearly so?
- 3.10** How can we choose one brand of sports drink over another? Perhaps knowing the number of calories and price will help. The data below show this information for the leading liquid sports drinks. One 8-ounce serving is the basic unit for both calories and cost.

Brand	Calories (C)	Cost in dollars (D)
1. 10-K	60	.22
2. All Sport	70	.24
3. Daily's 1st Ade	60	.26
4. Exceed	70	.34
5. Gatorade	50	.26
6. Hydra Fuel	66	.52
7. Nautilus Plus	60	.22
8. Powerade	67	.24
9. Snapple Snap-Up	80	.35

SOURCE: *Consumer Reports*, August 1993.

- a. What is a good summary number for typical calories per serving for these drinks? What is a good summary number for the variation in the calories per serving?
- b. What is a good summary number for typical cost per serving for these drinks? What is a good summary number for the variation in costs per serving?

- c. Does the total of the calories column provide useful information? How about the total of the cost column?
- d. Suppose *Hydra Fuel* is eliminated from the list. What impact does that have on the average calories per serving? On the standard deviation of calories per serving? On the average cost per serving? On the standard deviation of the cost per serving?
- e. Which drink has the maximum influence on the average calories per serving? What reasoning did you use in making this choice?

3.11 Some of the sports drinks come in powdered form or in “light” versions.

- a. *Exceed* powder comes in a 32-serving container for \$9.43 and has 70 calories/serving. *Gatorade* powder has a 32-serving size for \$3.59 and has 60 calories per serving. Is it fair to include the powdered drinks on the same list with the liquid drinks and to figure their values into the averages? Why, or why not?
- b. *All Sport Lite* has 2 calories per serving, at a cost of 24¢ per serving. *Gatorade Light* has 25 calories per serving, at a cost of 26¢ a serving. Will adding the light varieties to the list have much of an effect on the average cost per serving? Will adding the light varieties have much of an effect on the standard deviation of cost per serving?
- c. Will adding the light varieties have much of an effect on the average calories per serving? Will adding the light varieties have much of an effect on the standard deviation of calories per serving? Describe the nature of this effect.
- d. Can you think of a way to choose a typical value for the calories that is less affected by the two low values for the light varieties?

3.12 Many animals are in danger of extinction. One way to see the extent of the problem is to study the numbers of animals on the endangered species list. The following data show the numbers of endangered species for various groups of animals. The count is the total number of endangered species within the group. Thus, there are 37 mammals on the endangered species list within the United States and 249 others in the rest of the world.

Group	United States	United States and foreign	Foreign only
Mammals	37	19	249
Birds	57	16	153
Reptiles	8	8	64
Amphibians	6	0	8
Fishes	55	3	11
Snails	12	0	1
Clams	50	0	2
Crustaceans	10	0	0
Insects	13	2	4
Arachnids	3	0	0

SOURCE: *The World Almanac*, 1994.

- a. If you wanted to summarize these data for the United States in a single number, what number do you think would be the most meaningful? Why?
- b. If you wanted to summarize the situation for endangered mammals worldwide, including the United States, what number do you think would be the most meaningful? Why?

- c. Does the average of the numbers in the United States column have a useful interpretation? Explain.
- d. Write a paragraph summarizing the information in the data set. Make use of the summary numbers you chose in parts (a) and (b).
- 3.13** When a few data points are repeated in a data set, the results are often arrayed in a frequency table. For example, a quiz given to each of 25 students was graded on a four-point scale (0, 1, 2, 3), 3 being a perfect score. The results are as follows.

Score (X)	Frequency (F)	Proportion (P)
3	16	.64
2	4	.16
1	2	.08
0	3	.12

- a. Show how the average score can be calculated by using the frequencies.
- b. Show how the average score can be calculated by using the proportions.
- c. Calculate the standard deviation of these scores.
- 3.14** According to the U.S. Census Bureau, the distribution of family sizes in the United States for the year 2000 is as shown in the following table. (The term “family” refers to a group of two or more people related by birth, marriage, or adoption and residing together in a household. The term “household” refers to all people who occupy a “housing unit,” that is, a house, an apartment, or other group of rooms, or a single room that constitutes “separate living quarters.”)

Size of family (for 2000)	Number of families (in thousands)	Percentage of families
2	31,455	44.3
3	16,073	22.9
4	14,496	20.0
5	6526	08.6
6	2226	02.8
7*	1249	01.4

*This category is actually “7 or more,” but very few families have more than 7 members.

That is, 44.3% of the families in the United States have two members, whereas only 2.8% have six members. (Families with more than seven children are very rare.)

- a. Find the mean family size, approximately, from this distribution of family sizes. Will this approximation be too large or too small? Explain.
- b. Find the approximate standard deviation of the family sizes.
- c. Suppose Nielsen randomly selects 400 families from this population. Describe, as closely as you can, the shape, center, and spread of the 400 data values that might occur in the sample.
- d. Nielsen is actually interested in the mean number of persons per family in samples of 400 families. Describe, as closely as you can, the shape, center, and spread of the distribution of possible values of the sample mean in random samples of 400 families.

3.15 The table below gives a selection of the average SAT score for the 2002–2003 school year for each state, along with the percentage of high school seniors who took the test (See electronic Section 3.0 for access to full data).

- Plot the points with percentage on the horizontal axis and average score on the vertical axis. Describe the relationship between these two variables and suggest reasons for the pattern you see.
- Guess a value for the correlation coefficient here. If possible, check your guess against the calculated correlation coefficient. Does correlation appear to be a good measure of the strength of the relationship between these two variables? Explain your answer.

State	Percentage of seniors who took the test	Average total score
New Jersey	85	1016
Connecticut	84	1026
Massachusetts	82	1038
...
North Dakota	4	1215
South Dakota	4	1176
Mississippi	4	1116

3.16 Suppose probability samples of size $n = 2$ are selected from $\{1, 2, 3, 4\}$ with probabilities $\delta_1 = .4$, $\delta_2 = .4$, $\delta_3 = .1$, and $\delta_4 = .1$. Demonstrate that $\hat{\tau}$ is still an unbiased estimator of the population total, but its variance is 81.25.

3.17 In the without replacement sampling example of Table 3.2, demonstrate that an unbiased estimate of the population size, N , is provided by

$$\sum_{i=1}^n w_i$$

3.18 The table below provides data for the 2001 school year on some K–12 education variables as well as populations for the New England states. For samples of size $n = 2$ taken with probabilities proportional to the populations of the states, find all possible estimates of the total number of teachers in the New England states and demonstrate that the estimator is unbiased. Do this for

- Sampling with replacement
- Sampling without replacement

State	Total students (1000)	Total teachers (1000)	Expenditure per pupil	Population (100,000)
Connecticut	570	42	10,127	35
Maine	206	17	8232	13
Massachusetts	973	69	9509	64
New Hampshire	207	15	7286	13
Rhode Island	158	11	9315	11
Vermont	101	8	9153	6
Totals	2215	162		142

3.19 In Exercise 3.18, would the estimates change much if the sampling were done with probabilities proportional to the total number of students rather than to the state populations? Give a valid reason for your answer without calculating the actual estimates.

3.20 Expanding on Exercise 3.18, data on K–12 education variables and populations for all 50 states are available via links in Electronic Section 3.0. Using a sample size of $n = 5$, select repeated random samples without replacement from this population of states and calculate the mean number of teachers per state for each sample. Plot the sample means, thereby generating a simulated sampling distribution for the sample mean for samples of size 5.

- a. Describe the shape of the simulated sampling distribution. Does it look normal? Why or why not?
- b. Calculate the standard deviation for the set of generated sample means. Is it close to the theoretical value of

$$\frac{\sigma}{\sqrt{n}} = \frac{63,650}{\sqrt{5}} = 28,465$$

If not, why?

3.21 Suppose a population consists of measurements denoted by u_1, u_2, \dots, u_N . A single observation y is chosen at random from this population. Show that

$$\sigma^2 = V(y) = \frac{1}{N} \sum_{i=1}^N (u_i - \mu)^2$$

where μ is the population mean.

3.22 For sampling with replacement, use the mathematical properties of expectation to show that

- a. $E(\hat{\tau}) = \tau$
- b. $E[\hat{V}(\hat{\tau})] = V(\hat{\tau})$

3.23 Sample surveys use randomization to select samples from a fixed and well-defined (we hope) population for the purpose of estimating population parameters. On the other hand, experiments use randomization in the assignment of treatments to experimental units for the purpose of balancing the nontreatment factors that might affect those units. The goal is to make treatment groups as alike as possible before treatments are assigned, one treatment to a group. The following set of exercises is about an experiment. This subject will not be covered in the remaining chapters of this book, but it may be helpful in understanding of sample surveys to see how they differ from experiments.

Does aspirin really help prevent heart attacks? During the 1980s, approximately 22,000 physicians over the age of 40 agreed to participate in a long-term health study for which one important question was to determine whether aspirin helps lower the rate of heart attacks (myocardial infarctions). The treatments in this part of the study were aspirin or placebo, and the physicians were randomly assigned to one treatment or the other as they entered the study. The method of assignment was equivalent to tossing a coin and sending the physician to the aspirin arm of the study if a head appeared on the coin. After the assignment, neither the participating physicians nor the medical personnel who treated

them knew who was taking aspirin and who was taking placebo. This is called a double-blind experiment. (Why is the double blinding important in a study such as this?) The physicians were observed carefully for an extended period of time, and all heart attacks, as well as other problems, that might have occurred were recorded. All data can be summarized in two-way tables.

Other than aspirin, many variables could have an effect on the rate of heart attacks for the two groups of physicians. For example, the amount of exercise they get and whether they smoke are two prime examples of variables that should be controlled in the study so that the true effect of aspirin can be measured. The table below shows how the subjects eventually divided according to exercise and cigarette smoking.

	Aspirin	Placebo
Exercise vigorously		
Yes	7910	7861
No	2997	3060
Cigarette smoking		
Never	5431	5488
Past	4373	4301
Current	1213	1225

SOURCE: "The Final Report on the Aspirin Component of the Ongoing Physician's Health Study," *The New England Journal of Medicine* 231, 3 (1989):129–135.

- a. Do you think the randomization scheme did a good job in controlling these variables? Explain.
 - b. Are you concerned about the results for aspirin being unduly influenced by the fact that most of the aspirin takers were also nonsmokers? Explain.
 - c. Are you concerned about the placebo group possibly having too many members who did not exercise? Explain.
- 3.24** The study discussed in Exercise 3.23 reports that 139 heart attacks developed among the aspirin users and 239 in the placebo group. This was said to be a significant result in favor of aspirin as a possible prevention for heart attacks. To demonstrate this difference, place the data on heart attacks in an appropriate two-way table. (Remember, the 22,000 participants were about evenly split between aspirin and placebo.) What are the appropriate conditional proportions to study if we want to compare the rates of heart attacks for the two treatment groups? Do these proportions turn out to be different?
- 3.25** Heart attacks aren't the only cause for concern in the Physician's Health Study. Another is that too much aspirin can cause an increase in strokes. Among the aspirin users in the study, 119 had strokes during the observation period. Within the placebo group, only 98 had strokes. Place these data on an appropriate two-way table and comment on the association between aspirin use and strokes, as compared with the association between aspirin use and heart attacks.
- 3.26** What about smoking as it relates to heart attacks and the use of aspirin? The table below shows the number of heart attacks for each treatment group, separated according to whether the participant was a current smoker or had never smoked.

<i>Current smokers</i>			<i>Never smoked</i>		
Heart Attack	Aspirin	Placebo	Heart Attack	Aspirin	Placebo
Yes	21	37	Yes	55	96
No	1192	1188	No	5376	5392

Is aspirin as effective a preventative among current smokers as it is among those who never smoked? What can we say about the rate of heart attacks among the current smokers as compared with those who never smoked?

4

Simple Random Sampling

CASE STUDY

ARE AMERICANS DRINKING LESS ALCOHOL?

A Gallup poll of approximately 1200 Americans conducted in early 1994 was directed toward determining if the consumption of alcoholic beverages was declining. In addition, gender differences in drinking habits were to be noted. Two of the questions and the resulting percentages are shown here.

I have a few questions about alcoholic beverages. . . . Do you occasionally consume alcoholic beverages such as liquor, wine or beer, or are you a total abstainer?

Percentage Who Drink, by Gender—Trend

	Total	Men	Women
1994 June 3–6	65%	70%	61%
1992	64	72	57
1990	64	64	51

During the past five years, has your consumption of alcoholic beverages increased, decreased, or stayed about the same?

Percentage Consumption Changes Over Past 5 Years—Trend

	June 1984	June 1994
Increased	15%	7%
Decreased	29	41
Stayed the same	51	51
No opinion	5	1
Total	100%	100%

Has the proportion of men who drink decreased significantly since 1992? Has the proportion of women who drink increased significantly since 1992? Has the overall proportion of those who have decreased drinking in the past five years changed since 1984? Is the proportion of those whose consumption has stayed the same over the past five years significantly greater than the proportion of those whose alcohol consumption has decreased? The methods presented in this chapter will help us find answers to these questions. Solutions are given at the end of the chapter.



4.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Four Tools folder, you will find a Word file named **Section 4.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder of equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

4.1 Introduction

The objective of a sample survey is to make an inference about population parameters from information contained in a sample. Two factors affect the quantity of information contained in the sample and hence the precision of our inference-making procedure. The first is the size of the sample selected from the population. The second is the amount of variation in the data; variation can frequently be controlled by the method of selecting the sample. The procedure for selecting the sample is called the *sample survey design*. For a fixed sample size n , we will consider various designs, or sampling procedures, for obtaining the n observations in the sample. Because observations cost money, a design that provides a precise estimator of the parameter for a fixed sample size yields a savings in cost to the experimenter. The basic design, or sampling technique, called simple random sampling is discussed in this chapter.

DEFINITION 4.1

If a sample of size n is drawn from a population of size N such that every possible sample of size n has the same chance of being selected, the sampling procedure is called simple random sampling. The sample thus obtained is called a simple random sample. ■

It is a consequence of this definition that all individual elements in a population have the same chance of being selected *and* that the selection of individual elements is mutually independent: the presence or absence of a given element from the sample

does not affect the selection probability of any other element. We will use simple random sampling to obtain estimators for population means, totals, and proportions.

Consider the following problem. A federal auditor is to examine the accounts for a city hospital. The hospital records obtained from a computer data file show a particular accounts receivable total, and the auditor must verify this total. If there are 28,000 open accounts in the hospital, the auditor cannot afford the time to examine every patient record to obtain a total accounts receivable figure. Hence, the auditor must choose some sampling scheme for obtaining a representative sample of patient records. After examining the patient accounts in the sample, the auditor can then estimate the accounts receivable total for the entire hospital. If the computer figure lies within a specified range of the auditor's estimate, the computer figure is accepted as valid. Otherwise, more hospital records must be examined for possible discrepancies between the computer figure and the sample data.

Suppose that all $N = 28,000$ patient records are recorded in a computer file and a sample size $n = 100$ is to be drawn. The sample is called a simple random sample if every possible sample of $n = 100$ records has the same chance of being selected. Simple random sampling, which forms the bases of most sampling designs discussed in this book, is the foundation of most scientific surveys.

The Gallup polls done by telephone surveys begin by stratifying banks of telephone numbers into various geographic regions and then randomly selecting phone numbers within these regions by random digit dialing. Again, the ideas of simple random sampling play a key role, even though the final sample design is much more complex. (See Section 2.3 for more details on Gallup.)

Auditors study simple random samples of accounts in order to check for compliance with audit controls set up by the firm or to verify the actual dollar value of the accounts. Thus, they may wish to estimate the proportion of accounts not in compliance with controls or the total value of, say, accounts receivable.

Marketing research often involves a simple random sample of potential users of a product. The researcher may want to estimate the proportion of potential buyers who prefer a certain color of car or flavor of food.

A forester may estimate the volume of timber or proportion of diseased trees in a forest by selecting geographic points in the area covered by the forest and then attaching a plot of fixed size and shape (such as a circle of 10-meter radius) to that point. All the trees within the sample plots may be studied, but, again, the basic design is a simple random sample.

Ever wonder why your favorite television show was canceled? One of the most famous sampling organizations in the world is Nielsen Media Research, which produces ratings for television shows. These ratings determine whether or not a show remains on the air. Here is a detailed statement on how Nielsen carries out this task.

The terms *rating* and *share* are basic to the television industry. Both are percentages.

A rating is a percent of the universe that is being measured, most commonly discussed as a percent of all television households. As such, a rating is always quantifiable, assuming you know the size of the universe (TV households, persons, women between the ages of 18 and 34, and so forth). A share is the percent of households or persons watching television at the time a program is being aired and it also includes those watching a particular program. Thus, a share does not

immediately tie back to an actual number, because it is a percent of a constantly changing number—TV sets in use. Shares can be useful as a gauge of competitive standing.

Nielsen Media Research continually measures television viewing with a number of different samples all across the United States. The first step is to develop representative samples. This must be done with a scientifically drawn random selection process. No volunteers can be accepted or else the statistical accuracy of the sample would be in jeopardy.

Nationally, there are 5000 television households in which electronic meters (called People Meters) are attached to every TV set, VCR, cable converter box, satellite dish or other video equipment in the home. The meters continually record all set tuning. In addition, we ask each member of a particular household to let us know, when they are watching, by pressing a pre-assigned button on the People Meter which is also present. By matching this button activity to the demographic information (age/gender) we collect at the time the meters are installed, we can match the set tuning—what is being watched—with who is watching. All these data are transmitted to Nielsen Media Research's computers where they are processed and released to our customers each day.

In addition to this national service, we have a slightly different metering system in 55 local markets. In each of those markets, Nielsen Media Research gathers just the set-tuning information each day from more than 20,000 additional homes. We then process the data and release what we call “household ratings” daily. In this case we can report what channel or program is being watched, but we don’t have the “who” part of the picture. To gather that local demographic information, we periodically (at least four times per year) ask another group of people to participate in our diary surveys. For these estimates, we contact people from approximately 1 million homes each year and ask them to keep track of television viewing for one week, recording their TV viewing activity in a diary. This is done for all 210 television markets in the United States in the months of November, February, May, and July and is generally referred to as the “sweeps.”

SOURCE: <http://www.nielsenmedia.com/FAQ/>

Two problems now face the experimenter: (1) How does he or she draw the simple random sample, and (2) how can he or she estimate the various population parameters of interest? These topics are discussed in the following sections.

4.2

How to Draw a Simple Random Sample

To draw a simple random sample from the population of interest is not as trivial as it may first appear. How can we draw a sample from a population in such a way that every possible sample of size n has the same chance of being selected? We might use our own judgment to “randomly” select the sample. This technique is frequently called haphazard sampling. A second technique, representative sampling, involves choosing a sample that we consider to be typical or representative of the population.

Both haphazard and representative sampling are subject to investigator bias, and, more importantly, they lead to estimators whose properties cannot be evaluated. Thus, neither technique leads to a simple random sample.

Simple random samples can be selected by using tables of random numbers. A table of random numbers is shown in Appendix A, Table A.2. A random number table is a set of integers generated so that in the long run the table will contain all ten integers (0, 1, . . . , 9) in approximately equal proportions, with no trends in the pattern in which the digits are generated. Thus, if one number is selected from a random point in the table, it is equally likely to be any of the digits 0 through 9.

Choosing numbers from the table is analogous to drawing numbers out of a hat containing those numbers on thoroughly mixed pieces of paper. Suppose we want a simple random sample of three people to be selected from seven. We could number the people from 1 to 7, put slips of paper containing these numbers (one number on each slip) into a hat, mix them, and draw out three, *without replacing* the drawn numbers. Analogously, we could drop a pencil point on a random starting point in Appendix A, Table A.2. Suppose the point falls on the 15th line of column 9 and we decide to use the rightmost digit (a 5, in this case). This procedure is like drawing a 5 from the hat. We may now proceed in any direction to obtain the remaining numbers in the sample. Suppose we decide before starting to proceed down the page. The number immediately below the 5 is a 2, so our second sampled person is number 2. Proceeding, we next come to an 8, but there are only seven people in our population; hence, the 8 must be ignored. Two more 5s then appear, but both must be ignored because person 5 has already been selected. (The 5 has been removed from the hat.) Finally, we come to a 1, and our sample of three is completed with persons numbered 5, 2, and 1.

Note that any starting point can be used and we can move in any predetermined direction. If more than one sample is to be used in any problem, each should have its own unique starting point. Many computer programs, such as MINITAB, can be used to generate random numbers. A more realistic illustration is given in Example 4.1.

- EXAMPLE 4.1** For simplicity, assume there are $N = 1000$ patient records from which a simple random sample of $n = 20$ is to be drawn. We know that a simple random sample will be obtained if every possible sample of $n = 20$ records has the same chance of being selected. The digits in Appendix A, Table A.2, and in any other table of random numbers, are generated to satisfy the conditions of simple random sampling. Determine which records are to be included in a sample of size $n = 20$.

SOLUTION



We can think of the accounts as being numbers 001, 002, . . . , 999, 000. That is, we have 1000 three-digit numbers, where 001 represents the first patient record, 999 the 999th patient record, and 000 the 1000th.

Refer to Appendix A, Table A.2 and use the first column; if we drop the last two digits of each number, we see that the first three-digit number formed is 104, the second is 223, the third is 241, and so on. Taking a random sample of 20 digits, we obtain the numbers shown in Table 4.1.

If the records are actually numbered, we merely choose the records with the corresponding numbers, and these records represent a simple random sample of $n = 20$ from $N = 1000$. If the patient accounts are not numbered, we can refer to a list of the accounts and count from the 1st to the 10th, 23rd, 70th, and so on, until the desired

TABLE 4.1
Patient records to be included in the sample

104	779	289	510
223	995	635	023
241	963	094	010
421	895	103	521
375	854	071	070

numbers are reached. If a random number occurs twice, the second occurrence is omitted, and another number is selected as its replacement. ■

4.3

Estimation of a Population Mean and Total

We have stated previously that the objective of survey sampling is to draw inferences about a population from information contained in a sample. One way to make inferences is to estimate certain population parameters by using the sample information. The objective of a sample survey is often to estimate a population mean, denoted by μ , or a population total, denoted by τ . Thus, the auditor in Example 4.1 might be interested in the mean dollar value for the accounts receivable or the total dollar amount in these accounts. Hence, we consider the estimation of the two population parameters, μ and τ , in this section.

Suppose that a simple random sample of n accounts is drawn, and we are to estimate the mean value per account for the total population of hospital records. Intuitively, we employ the sample average

$$\bar{y} = \frac{\sum_{i=1}^n y_i}{n}$$

to estimate μ . This estimator can be justified as being an appropriate one by referring to the discussion and example in Section 3.3. Simple random sampling is equivalent to random sampling without replacement and with equal weights, as described there. For such a sampling scheme $\pi_i = n/N$ and the unbiased estimator of the population total, τ , is given by

$$\hat{\tau} = \sum_{i=1}^n \frac{y_i}{\pi_i} = \sum_{i=1}^n \frac{y_i}{n/N} = N\bar{y}$$

Because the population mean is related to the total by the equation $\tau/N = \mu$, the sample mean will be an unbiased estimator of the population mean. That is,

$$E(\bar{y}) = \mu$$

Of course, a single value of \bar{y} tells us very little about the population mean μ , unless we are able to evaluate the goodness of our estimator. Hence, in addition to estimating μ , we would like to place a bound on the error of estimation. To accomplish

this we need the variance of the estimator; for a simple random sample chosen without replacement from a population of size N ,

$$V(\bar{y}) = \frac{\sigma^2}{n} \left(\frac{N-n}{N-1} \right)$$

Considering the sample variance

$$s^2 = \frac{1}{n-1} \sum_{i=1}^n (y_i - \bar{y})^2$$

it can be shown (see Appendix A, Derivations) that

$$E(s^2) = \frac{N}{N-1} \sigma^2$$

so that $V(\bar{y})$ can be unbiasedly estimated from the sample by

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N} \right) \frac{s^2}{n}$$

The variance of the estimator \bar{y} is the same as that given in an introductory course except that it is multiplied by a correction factor to adjust for sampling from a finite population. The correction factor takes into account the fact that an estimate based on a sample $n = 10$ from a population of $N = 20$ items contains more information about the population than a sample of $n = 10$ from a population of $N = 20,000$.

Returning to the example in Section 3.3 in which samples of size $n = 2$ were selected from the population $\{1, 2, 3, 4\}$, we can now demonstrate properties of the sample mean described in these formulas. Table 4.2 shows the six possible samples of size 2 and the related sample statistics. (The first three columns of this table are identical to those in Table 3.2.)

If a single observation y is selected at random from this population, then y can take on any of the four possible values, each with probability $1/4$. Thus,

$$\begin{aligned} \mu &= E(y) = \sum yp(y) = 1\left(\frac{1}{4}\right) + 2\left(\frac{1}{4}\right) + 3\left(\frac{1}{4}\right) + 4\left(\frac{1}{4}\right) \\ &= \left(\frac{1}{4}\right)(1+2+3+4) = \frac{1}{4}(10) = 2.50 \end{aligned}$$

TABLE 4.2
Simple random sampling of a finite population, $n = 2$

Sample	Probability of sample, equal weights	$\hat{\tau}$	\bar{y}	s^2	$\hat{V}(\bar{y})$
{1,2}	1/6	6	1.5	0.5	0.125
{1,3}	1/6	8	2.0	2.0	0.500
{1,4}	1/6	10	2.5	4.5	1.125
{2,3}	1/6	10	2.5	0.5	0.125
{2,4}	1/6	12	3.0	2.0	0.500
{3,4}	1/6	14	3.5	0.5	0.125

and

$$\begin{aligned}\sigma^2 = V(y) &= E(y - \mu)^2 = \sum (y - \bar{\omega})^2 p(y) \\ &= (1 - 2.5)^2 \left(\frac{1}{4}\right) + (2 - 2.5)^2 \left(\frac{1}{4}\right) + (3 - 2.5)^2 + (4 - 2.5)^2 \left(\frac{1}{4}\right) \\ &= \frac{5}{4}\end{aligned}$$

Because each of these sample means can occur with probability 1/6, we can compute $E(\bar{y})$ and $V(\bar{y})$. From our definition of expected value,

$$\begin{aligned}E(\bar{y}) &= \sum \bar{y} p(\bar{y}) \quad (\text{summed over all values of } \bar{y}) \\ &= (1.5) \left(\frac{1}{6}\right) + (2.0) \left(\frac{1}{6}\right) + (2.5) \left(\frac{1}{6}\right) + (2.5) \left(\frac{1}{6}\right) \\ &\quad + (3.0) \left(\frac{1}{6}\right) + (3.5) \left(\frac{1}{6}\right) \\ &= 2.50 = \mu\end{aligned}$$

and

$$\begin{aligned}V(\bar{y}) &= E(\bar{y} - \mu)^2 = \sum (\bar{y} - \mu)^2 p(\bar{y}) \\ &= (1.5 - 2.5)^2 \left(\frac{1}{6}\right) + (2.0 - 2.5)^2 \left(\frac{1}{6}\right) + (2.5 - 2.5)^2 \left(\frac{1}{6}\right) \\ &\quad + (2.5 - 2.5)^2 \left(\frac{1}{6}\right) + (3.0 - 2.5)^2 \left(\frac{1}{6}\right) + (3.5 - 2.5)^2 \left(\frac{1}{6}\right) \\ &= (2.5) \left(\frac{1}{6}\right) = \frac{5}{12}\end{aligned}$$

Recalling that for this example $\sigma = 5/4$, $N = 4$, and $n = 2$, we have

$$\begin{aligned}\frac{\sigma^2}{n} \left(\frac{N-n}{N-1}\right) &= \frac{(5/4)^2}{2} \left(\frac{4-2}{4-1}\right) \\ &= \frac{5}{8} \left(\frac{2}{3}\right) = \frac{5}{12}\end{aligned}$$

Considering the sample variances, we have

$$\begin{aligned}E(s^2) &= \frac{(0.5 + 2.0 + 4.5 + 0.5 + 2.0 + 0.5)}{6} = \left(\frac{5}{3}\right) \\ &= \left(\frac{N}{N-1}\right) \sigma^2\end{aligned}$$

Also,

$$\begin{aligned}E(\hat{V}(\bar{y})) &= \frac{(0.125 + 0.5 + 1.125 + 0.125 + 0.5 + 0.125)}{6} = \frac{5}{12} \\ &= V(\bar{y})\end{aligned}$$

Thus, we have demonstrated that

$$E(\bar{y}) = \mu V(\bar{y}) = \frac{\sigma^2}{n} \left(\frac{N - n}{N - 1} \right)$$

and that $\hat{V}(\bar{y})$ is an unbiased estimator of $V(\bar{y})$. The key results of this section are summarized next.



Estimator of the population mean μ :

$$\hat{\mu} = \bar{y} = \frac{\sum_{i=1}^n y_i}{n} \quad (4.1)$$

Estimated variance of \bar{y} :

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N} \right) \frac{s^2}{n} \quad (4.2)$$

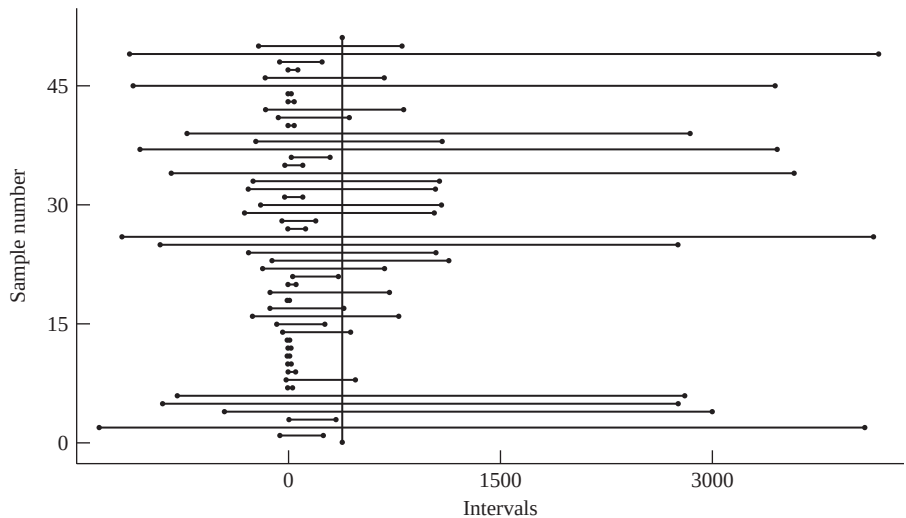
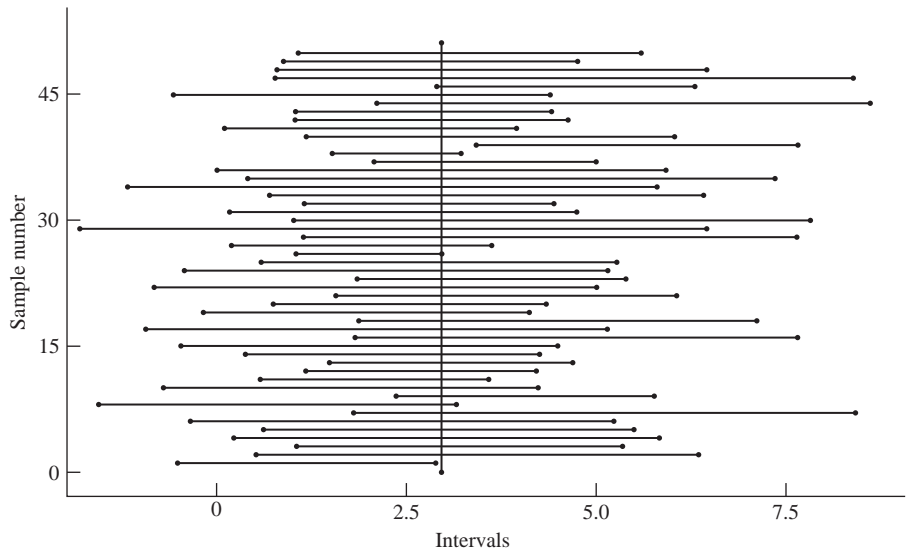
Bound on the error of estimation:

$$2\sqrt{\hat{V}(\bar{y})} = 2\sqrt{\left(1 - \frac{n}{N} \right) \frac{s^2}{n}} \quad (4.3)$$

The quantity $1 - n/N$ is called the finite population correction (fpc). Note that this correction factor differs slightly from the one encountered in the true variance of y . When n remains small relative to the population size N , the fpc is close to unity. Practically speaking, the fpc can be ignored if $1 - n/N \geq .95$, or equivalently, $n \leq (1/20)N$. In that case, the estimated variance of y is the more familiar quantity s^2/n . In many cases, the population size is not clearly defined or is unknown. Suppose very small laboratory specimens are selected from a large bulk tank of raw sugar in order to measure pure sugar content. How N will be determined is unclear, but it can generally be assumed to be quite large. Hence, the fpc can be ignored. If a sample of voters is selected from the population of a state, to obtain a precise N for that point in time is generally impossible. Again, N is assumed large and the fpc is ignored.

Some texts present the fpc as $(N - n)/N$; we prefer $1 - n/N$ because it highlights the role of the sampling fraction n/N . The sampling fraction is often denoted by $f = n/N$, in which case the fpc can be represented as $1 - f$. Later in this book, when the formulas get more complicated, and brevity of formulas therefore more attractive, we will switch to this latter notation.

In theory, if a two-standard deviation bound on the error (often called a margin of error) is subtracted from and added to the sample mean, the resulting confidence interval has approximately a 95% chance of capturing the population mean within its boundaries. This result is built on a theory that requires the sample mean in question to have approximately a normal distribution. To illustrate how this works we return to the brain weight data in Section 3.4. Figure 3.4 shows that, for data on the original scale, the sampling distribution for the mean of samples of size 5 is highly skewed. Figure 3.6 shows that, for data on the logarithmic scale, the sampling distribution of sample means is quite normal looking. How is this behavior of sampling distributions

FIGURE 4.1Confidence intervals for samples of brain weights, $n = 5$ **FIGURE 4.2**Confidence intervals for samples of log brain weights, $n = 5$ 

reflected in the performance of confidence intervals? Figure 4.1 shows 50 confidence intervals constructed from random samples of size 5 with a two-standard deviation bound on the error using the original population data for brain weights. Only 28 of the intervals (56%) cover the true population mean of 394.5; many of the intervals are too short and lie too far to the left.

Using the same method on the log-transformed data results in the intervals in Figure 4.2. Here, 48 of the calculated intervals (96%) cover the population mean

of 2.98. Quite a difference! Not only that, the intervals in Figure 4.2 are also more uniform in length. The message to be learned is that the results of this section will not work well unless there is reasonable assurance that the sample means being studied have sampling distributions that are not too far from normal. Of course, that can be essentially guaranteed if the sample size is large. You can study for yourself sampling the original and the log-transformed population using a sampling tool found in electronic Section 4.0. Bootstrapping (Section 11.9) is another option; look in electronic Section 11.0 for a single-sample bootstrapping tool.

EXAMPLE 4.2

Refer to the hospital audit in Example 4.1 and suppose that a random sample of $n = 200$ accounts is selected from the total of $N = 1000$. The sample mean of the accounts is found to be $\bar{y} = \$94.22$, and the sample variance is $s^2 = 445.21$. Estimate μ , the average due for all 1000 hospital accounts, and place a bound on the error of estimation.

SOLUTION

We use $\bar{y} = \$94.22$ to estimate μ . A bound on the error of estimation can be found by using Eq. (4.3):

$$\begin{aligned} 2\sqrt{\hat{V}(\bar{y})} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\frac{s^2}{n}} = \sqrt{\left(1 - \frac{200}{1000}\right)\frac{445.21}{200}} \\ &= 2\sqrt{1.7808} = \$2.67 \end{aligned}$$

Thus, we estimate the mean value per account, μ , to be $\bar{y} = \$94.22$. Because n is large, the sample mean should possess approximately a normal distribution, so that $\$94.22 \pm \2.67 is approximately a 95% confidence interval for the population mean. ■

EXAMPLE 4.3

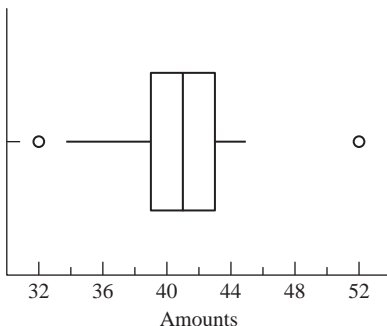
A simple random sample of $n = 9$ hospital records is drawn to estimate the average amount of money due on $N = 484$ open accounts. The sample values for these nine records are listed in Table 4.3. Estimate μ , the average amount outstanding, and place a bound on your error of estimation.

TABLE 4.3
Amount of money owed

y_1	33.50
y_2	32.00
y_3	52.00
y_4	43.00
y_5	40.00
y_6	41.00
y_7	45.00
y_8	42.50
y_9	39.00

FIGURE 4.3

Box plot of the hospital account data



SOLUTION As good data analysis suggests, it is always wise to make an appropriate plot of the data to see if anything unusual appears. Figure 4.3 shows the box plot of these data, which suggest that two of the observations are a bit unusual, compared to the rest, one on the high side and one on the low side. Perhaps the investigator should look at these two accounts again to see if they represent something different from the rest of the accounts in the sample.

Our estimate of μ is

$$\bar{y} = \frac{\sum_{i=1}^9 y_i}{9} = \frac{368.00}{9} = \$40.89$$

To find a bound on the error of estimation, we must compute

$$s^2 = \frac{\sum_{i=1}^n (y_i - \bar{y})^2}{n-1} = 35.67$$

and use Eq. (4.3) to obtain the bound on the error of estimation:

$$\begin{aligned} 2\sqrt{\hat{V}(\bar{y})} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\frac{s^2}{n}} = \sqrt{\left(1 - \frac{200}{1000}\right)\frac{445.21}{200}} \\ &= 2\sqrt{3.890} = 3.944 = \$3.94 \end{aligned}$$

To summarize, the estimate of the mean amount of money owed per account, μ , is $\bar{y} = \$40.89$. Although we cannot be certain how close \bar{y} is to μ , we are reasonably confident that the error of estimation is less than \$3.94. ■

As we have already seen, many sample surveys are conducted to obtain information about a population total. The federal auditor in Example 4.1 would probably be interested in verifying the computer figure for the total accounts receivable (in dollars) for the $N = 1000$ open accounts. The population total is denoted by the symbol τ . Because

$$N\mu = \tau$$

we know that the estimator of τ is N times the estimator of μ . It is also true that the margin of error for estimating a total is N times the margin of error for estimating the mean.



Estimator of the population total τ :

$$\hat{\tau} = N\bar{y} = \frac{N \sum_{i=1}^n y_i}{n} \quad (4.4)$$

Estimated variance of τ :

$$\hat{V}(\hat{\tau}) = \hat{V}(N\bar{y}) = N^2 \left(1 - \frac{n}{N}\right) \left(\frac{s^2}{n}\right) \quad (4.5)$$

Bound on the error of estimation:

$$2\sqrt{\hat{V}(N\bar{y})} = 2\sqrt{N^2 \left(1 - \frac{n}{N}\right) \left(\frac{s^2}{n}\right)} \quad (4.6)$$

EXAMPLE 4.4



An industrial firm is concerned about the time spent each week by scientists on certain trivial tasks. The time-log sheets of a simple random sample of $n = 50$ employees show the average amount of time spent on these tasks is 10.31 hours, with a sample variance $s^2 = 2.25$. The company employs $N = 750$ scientists. Estimate the total number of worker-hours lost each week on trivial tasks and place a bound on the error of estimation.

SOLUTION

We know the population consists of $N = 750$ employees from which a random sample of $n = 50$ time-log sheets was obtained. The average amount of time lost for the 50 employees was $\bar{y} = 10.31$ hours/week. Therefore, the estimate of τ is

$$\tau = N\bar{y} = 750(10.31) = 7732.5 \text{ hours}$$

To place a bound on the error of estimation, we apply Eq. (4.7) to obtain

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{\tau})} &= 2\sqrt{(750)^2 \left(1 - \frac{50}{750}\right) \left(\frac{2.25}{50}\right)} \\ &= 2\sqrt{23,625} = 307.4 \text{ hours} \end{aligned}$$

Thus, the estimate of total time lost is $\hat{\tau} = 7732.5$ hours. We are reasonably confident that the error of estimation is less than 307.4 hours. ■

4.4

Selecting the Sample Size for Estimating Population Means and Totals

At some point in the design of the survey, someone must make a decision about the size of the sample to be selected from the population. So far, we have discussed a sampling procedure (simple random sampling) but have said nothing about the number of observations to be included in the sample. The implications of such a decision are obvious. Observations cost money. If the sample is too large, time and talent are wasted. Conversely, if the number of observations included in the sample is too small, we have bought inadequate information for the time and effort expended and have again been wasteful.

The number of observations needed to estimate a population mean μ with a bound on the error of estimation of magnitude B is found by setting $2SD$ of the estimator, \bar{y} , equal to B and solving this expression for n . That is, we must solve

$$2\sqrt{V(\bar{y})} = B \quad (4.7)$$

for n .

Recall that the estimated variance of \bar{y} , $\hat{V}(\bar{y})$, is given by

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{s^2}{n} \quad (4.8)$$

Also,

$$V(\bar{y}) = \frac{\sigma^2}{n} \left(\frac{N-n}{N-1} \right) \quad (4.9)$$

You may recognize Eq. (4.9) from an introductory course as the familiar variance of \bar{y} , σ^2/n , multiplied by the factor

$$\frac{(N-n)}{(N-1)}$$

The required sample size can now be found by solving the following equation for n :

$$2\sqrt{V(\bar{y})} = 2\sqrt{\frac{\sigma^2}{n} \left(\frac{N-n}{N-1} \right)} = B \quad (4.10)$$

The solution is given in Eq. (4.11).



Sample size required to estimate μ with a bound on the error of estimation B :

$$n = \frac{N\sigma^2}{(N-1)D + \sigma^2} \quad (4.11)$$

where

$$D = \frac{B^2}{4}$$

Solving for n in a practical situation presents a problem because the population variance σ^2 is unknown. Because a sample variance s^2 is frequently available from prior experimentation, we can obtain an approximate sample size by replacing σ^2 with s^2 in Eq. (4.11). We illustrate a method for guessing a value of σ^2 when very little prior information is available. If N is large, as it usually is, then $(N - 1)$ can be replaced by N in the denominator of Eq. (4.11).

EXAMPLE 4.5

The average amount of money μ for a hospital's accounts receivable must be estimated. Although no prior data are available to estimate the population variance, it is known that most accounts lie within a \$100 range. There are $N = 1000$ open accounts. Find the sample size needed to estimate μ with a bound on the error of estimation $B = \$3$.

SOLUTION

We need an estimate of σ^2 , the population variance. Because the range is often approximately equal to 4σ , one fourth of the range will provide an approximate value of σ . Hence,

$$\sigma \approx \frac{\text{Range}}{4} = \frac{100}{4} = 25$$

and

$$\sigma^2 \approx (25)^2 = 625$$

Using Eq. (4.11), we obtain

$$n = \frac{N\sigma^2}{(N - 1)D + \sigma^2}$$

where

$$D = \frac{B^2}{4} = \frac{(3)^2}{4} = 2.25$$

So

$$n = \frac{1000(625)}{999(2.25) + 625} = 217.56$$

That is, we need approximately 218 observations to estimate μ , the mean accounts receivable, with a bound on the error of estimation of \$3.00. Note that the tool will show a sample size of 213 for a 95% confidence interval with margin of error of \$3. ■

Likewise, we can determine the number of observations needed to estimate a population total τ , with a bound on the error of estimation of magnitude B . The required sample size is found by setting $2SD$ of the estimator equal to B and solving this expression for n . That is, we must solve

$$2\sqrt{V(N\bar{y})} = B$$

or, equivalently,

$$2N\sqrt{V(\bar{y})} = B \quad (4.12)$$


Sample size required to estimate τ with a bound on error B :

$$n = \frac{N\sigma^2}{(N - 1)D + \sigma^2} \quad (4.13)$$

where

$$D = \frac{B^2}{4N^2}$$

EXAMPLE 4.6


An investigator is interested in estimating the total weight gain in 4 weeks for $N = 1000$ chicks fed on a new ration. Obviously, to weigh each bird would be time-consuming and tedious. Therefore, determine the number of chicks to be sampled in this study in order to estimate τ with a bound on the error of estimation equal to 1000 grams. Many similar studies on chick nutrition have been run in the past. Using data from these studies, the investigator found that σ^2 , the population variance, was approximately equal to 36.00 (grams)². Determine the required sample size.

SOLUTION We can obtain an approximate sample size using Eq. (4.13) with σ^2 equal to 36.00 and

$$D = \frac{B^2}{4N^2} = \frac{(1000)^2}{4(1000)^2} = 0.25$$

That is,

$$n = \frac{N\sigma^2}{(N - 1)D + \sigma^2} = \frac{1000(36.00)}{999(0.25) + 36.00} = 125.98$$

The investigator therefore needs to weigh $n = 126$ chicks to estimate τ , the total weight gain for $N = 1000$ chickens in 0 to 4 weeks, with a bound on the error of estimation equal to 1000 grams. Note that the tool will show a sample size of 123 for a 95% confidence interval with margin of error of 1000 grams. ■

4.5

Estimation of a Population Proportion

The investigator conducting a sample survey is frequently interested in estimating the proportion of the population that possesses a specified characteristic. For example, a congressional leader investigating the merits of an 18-year-old voting age may want to estimate the proportion of the potential voters in the district between the ages of 18 and 21. A marketing research group may be interested in the proportion of the total sales market in diet preparations that is attributable to a particular product. That is, what percentage of sales is accounted for by a particular product? A forest manager may be interested in the proportion of trees with a diameter of 12 inches or more. Television ratings are often determined by estimating the proportion of the viewing public that watches a particular program.

You will recognize that all these examples exhibit a characteristic of the binomial experiment—that is, an observation either does belong or does not belong to the category of interest. For example, we can estimate the proportion of eligible voters in a particular district by examining population census data for several of the precincts within the district. An estimate of the proportion of voters between 18 and 21 years of age for the entire district will be the fraction of potential voters from the precincts sampled that fell into this age range.

We denote the population proportion and its estimator by the symbols p and \hat{p} , respectively. The properties of \hat{p} for simple random sampling parallel those of the sample mean \bar{y} if the response measurements are defined as follows. Let $y_i = 0$ if the i th element sampled does not possess the specified characteristic and $y_i = 1$ if it does. Then the total number of elements in a sample of size n possessing a specified characteristic is

$$\sum_{i=1}^n y_i$$

If we draw a simple random sample of size n , the sample proportion \hat{p} is the fraction of the elements in the sample that possess the characteristic of interest. For example, the estimate \hat{p} of the proportion of eligible voters between the ages of 18 and 21 in a certain district is

$$\hat{p} = \frac{\text{Number of voters sampled between the ages of 18 and 21}}{\text{Number of voters sampled}}$$

or

$$\hat{p} = \frac{\sum_{i=1}^n y_i}{n} = \bar{y}$$

In other words, \hat{p} is the average of the 0 and 1 values from the sample. Similarly, we can think of the population proportion as the average of the 0 and 1 values for the entire population (i.e., $p = \mu$).



Estimator of the population proportion p :

$$\hat{p} = \bar{y} = \frac{\sum_{i=1}^n y_i}{n} \quad (4.14)$$

Estimated variance of \hat{p} :

$$\hat{V}(\hat{p}) = \left(1 - \frac{n}{N}\right) \frac{\hat{p}\hat{q}}{n-1} \quad (4.15)$$

where

$$\hat{q} = 1 - \hat{p}$$

Bound on the error of estimation:

$$2\sqrt{\hat{V}(\hat{p})} = 2\sqrt{\left(1 - \frac{n}{N}\right) \frac{\hat{p}\hat{q}}{n-1}} \quad (4.16)$$

It is usual in most statistics texts to use $\text{var}(\hat{p}) = \hat{p}\hat{q}/n$, whereas we have used $n - 1$ in the denominator here. An unbiased estimate of the population variance is $\frac{n}{n-1}\hat{p}\hat{q}$, and when you divide by n in the usual way for a sample mean, the result is as we've shown. The commonly used estimator is indeed biased, slightly, but simpler in construction. The bias in the commonly used estimator is usually very small, so use of the simpler formulation has its understandable appeal, but we've chosen to use the unbiased statistic.

EXAMPLE 4.7 A simple random sample of $n = 100$ college seniors was selected to estimate (1) the fraction of $N = 300$ seniors going on to graduate school and (2) the fraction of students that have held part-time jobs during college. Let y_i and x_i ($i = 1, 2, \dots, 100$) denote the responses of the i th student sampled. We will set $y_i = 0$ if the i th student does not plan to attend graduate school and $y_i = 1$ if he or she does. Similarly, let $x_i = 0$ if he or she has not held a part-time job sometime during college and $x_i = 1$ if he or she has. Using the sample data presented in the accompanying table, estimate p_1 , the proportion of seniors planning to attend graduate school, and p_2 , the proportion of seniors who have had a part-time job sometime during their college careers (summers included).

Student	y	x
1	1	0
2	0	1
3	0	1
4	1	1
5	0	0
6	0	0
7	0	1
.	.	.
.	.	.
.	.	.
96	0	1
97	1	0
98	0	1
99	0	1
100	1	1
$\sum_{i=1}^{100} y_i = 15$		$\sum_{i=1}^{100} x_i = 65$

SOLUTION The sample proportions from Eq. (4.14) are given by



$$\hat{p}_1 = \frac{\sum_{i=1}^n y_i}{n} = \frac{15}{100} = 0.15$$

and

$$\hat{p}_2 = \frac{\sum_{i=1}^n x_i}{n} = \frac{65}{100} = 0.65$$

The bounds on the errors of estimation of p_1 and p_2 are, respectively,

$$\begin{aligned} 2\sqrt{\hat{V}(p_1)} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\frac{\hat{p}_1\hat{q}_1}{n-1}} = 2\sqrt{\left(1 - \frac{100}{300}\right)\frac{(0.15)(0.85)}{99}} \\ &= 2(0.0293) = 0.059 \end{aligned}$$

and

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{p}_2)} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\frac{\hat{p}_2\hat{q}_2}{n-1}} = 2\sqrt{\left(1 - \frac{100}{300}\right)\frac{(0.65)(0.35)}{99}} \\ &= 2(0.0391) = 0.078 \end{aligned}$$

Thus, we estimate that 0.15 (15%) of the seniors plan to attend graduate school, with a bound on the error of estimation equal to .059 (5.9%). We estimate that 0.65 (65%) of the seniors have held a part-time job during college, with a bound on the error of estimation equal to .078 (7.8%). ■

We have shown that the population proportion p can be regarded as the average (μ) of the 0 and 1 values for the entire population. Hence, the problem of determining the sample size required to estimate p to within B units should be analogous to determining a sample size for estimating μ with a bound on the error of estimation B . Recall that the required sample size for estimating μ is given by

$$n = \frac{N\sigma^2}{(N-1)D + \sigma^2} \quad (4.17)$$

where $D = B^2/4$ [see Eq. (4.11)]. The corresponding sample size needed to estimate p can be found by replacing σ^2 in Eq. (4.17) with the quantity pq .



Sample size required to estimate p with a bound on the error of estimation B :

$$n = \frac{Npq}{(N-1)D + pq} \quad (4.18)$$

where

$$q = 1 - p \quad \text{and} \quad D = \frac{B^2}{4}$$

In a practical situation, we do not know p . An approximate sample size can be found by replacing p with an estimated value. Frequently, such an estimate can be obtained from similar past surveys. However, if no such prior information is available, we can substitute $p = 0.5$ into Eq. (4.18) to obtain a conservative sample size (one that is likely to be larger than required).

EXAMPLE 4.8 Student government leaders at a college want to conduct a survey to determine the proportion of students who favor a proposed honor code. Because interviewing $N = 2000$ students in a reasonable length of time is almost impossible, determine the

sample size (number of students to be interviewed) needed to estimate p with a bound on the error of estimation of magnitude $B = 0.05$. Assume that no prior information is available to estimate p .

SOLUTION We can approximate the required sample sizes when no prior information is available by setting $p = 0.5$ in Eq. (4.18). We have



$$D = \frac{B^2}{4} = \frac{(0.05)^2}{4} = 0.000625$$

Hence,

$$\begin{aligned} n &= \frac{Npq}{(N - 1)D + pq} \\ &= \frac{(2000)(0.5)(0.5)}{(1999)(0.000625) + (0.5)(0.5)} = \frac{500}{1.499} \\ &= 333.56 \end{aligned}$$

That is, 334 students must be interviewed to estimate the proportion of students who favor the proposed honor code with a bound on the error of estimation of $B = 0.05$. ■

EXAMPLE 4.9 Referring to Example 4.8, suppose that, in addition to estimating the proportion of students who favor the proposed honor code, student government leaders also want to estimate the number of students who feel the student union building adequately serves their needs. Determine the combined sample size required for a survey to estimate p_1 , the proportion that favors the proposed honor code, and p_2 , the proportion that believes the student union adequately serves its needs, with bounds on the errors of estimation of magnitude $B_1 = 0.05$ and $B_2 = 0.07$. Although no prior information is available to estimate p_1 , approximately 60% of the students believed the union adequately met their needs in a similar survey run the previous year.

SOLUTION



In this example, we must determine a sample size n that allows us to estimate p_1 with a bound $B_1 = 0.05$ and p_2 with a bound $B_2 = 0.07$. First, determine the sample sizes that satisfy each objective separately. The larger of the two will then be the combined sample size for a survey to meet both objectives. From Example 4.8, the sample size required to estimate p_1 with a bound on the error of estimation of $B_1 = 0.05$ was $n = 334$ students. We can use data from the survey of the previous year to determine the sample size needed to estimate p_2 . We have

$$D = \frac{B^2}{4} = \frac{(0.07)^2}{4} = 0.001225$$

And hence, with $p_2 = 0.60$,

$$\begin{aligned} n &= \frac{Npq}{(N - 1)D + pq} \\ &= \frac{(2000)(0.6)(0.4)}{(1999)(0.001225) + (0.6)(0.4)} = \frac{480}{2.68877} \\ &= 178.52 \end{aligned}$$

That is, 179 students must be interviewed to estimate p_2 , the proportion of the $N = 2000$ students who believe the student union meets its needs, with a bound on the error of estimation equal to 0.07.

The sample size required to achieve both objectives in one survey is 334, the larger of the two sample sizes. ■

4.6 Comparing Estimates

After estimating individual parameters, such as means or proportions, we often want to compare the estimates of two parameters. The mean incomes for two ethnic groups over the past year can be compared by looking at the difference between sample means for random samples of incomes from the two groups. Whether the Republicans are gaining on Democrats in a congressional race can be assessed by looking at the difference between the proportions voting Republican (or, at least, reporting so) for two polls conducted a few weeks apart.

Whether using means or proportions, comparisons are usually made by way of differences. In this regard, a general result can be stated before looking at specific cases. For any two random variables, y_1 and y_2 ,

$$E(y_1 - y_2) = E(y_1) - E(y_2)$$

and

$$V(y_1 - y_2) = V(y_1) + V(y_2) - 2\text{cov}(y_1, y_2)$$

If y_1 and y_2 are independent, then $\text{cov}(y_1, y_2) = 0$.

Suppose y_1, \dots, y_n is a random sample from a population with mean μ_y and x_1, \dots, x_m is an independent random sample from a population with mean μ_x . An unbiased estimate of $\mu_y - \mu_x$ is $\bar{y} - \bar{x}$ because

$$E(\bar{y} - \bar{x}) = E(\bar{y}) - E(\bar{x}) = \mu_y - \mu_x$$

Further,

$$V(\bar{y} - \bar{x}) = V(\bar{y}) + V(\bar{x})$$

where the variance of each sample mean could be estimated as in Eq. (4.2). If the two samples are not independent, some information on $\text{cov}(\bar{y}, \bar{x})$ would have to be available.

EXAMPLE 4.10

Fish absorb mercury as water passes through their gills, and too much mercury makes the fish unfit for human consumption. In 1994 the state of Maine issued a health advisory warning that people should be careful about eating fish from Maine lakes because of the high levels of mercury. Before the warning, data on the status of Maine lakes were collected by the U.S. Environmental Protection Agency (EPA) working with the state. Fish were taken from a random sample of lakes and their mercury content was measured in parts per million (ppm). Table 4.4 shows a selection of

TABLE 4.4

Mercury content in Maine lakes according to type and dam

Mercury (Hg) ppm	Lake type	Dam 1 = yes; 0 = no
1.050	2	1
0.230	2	1
0.100	3	0
.	.	.
.	.	.
.	.	.
0.430	2	1
0.160	1	0
0.490	3	0

SOURCE: R. Peck, L. Haugh, and A. Goodman, 1998, Statistical Case Studies, ASA-SIAM, 1–14.

data from a random sample of 35 lakes. Type 1 lakes are oligotrophic (balanced between decaying vegetation and living organisms), type 2 lakes are eutrophic (high decay rate and little oxygen), and type 3 lakes are mesotrophic (between the other two states). The table also shows whether the lake is formed behind a dam. (a) Comparing lake types 1 and 2, what is your best estimate of the difference in mean mercury levels for these two types of lakes? (b) Is there sufficient evidence to conclude that the mean mercury level for lakes of type 2 differs from that for lakes of type 3?

Summary statistics are provided next.

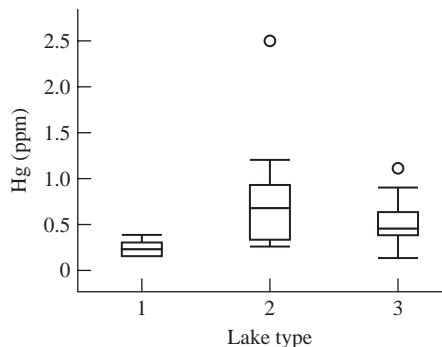
Type	Count	Mean	Median	Standard deviation, s
1	4	0.22	0.20	0.103
2	15	0.74	0.68	0.583
3	16	0.50	0.44	0.272

SOLUTION

The first step is to plot the data to see if any unusual patterns emerge. Figure 4.4 shows parallel box plots for mercury readings separated by the three lake types. There is some skewness toward the larger values, and the type 2 lakes have a serious

FIGURE 4.4

Mercury content by lake type



outlier; these features should be kept in mind when interpreting the results of the statistical analysis.

- a. To compare the mean mercury content for the type 1 and type 2 lakes, the appropriate estimator and bound is

$$\begin{aligned}(\bar{y}_1 - \bar{y}_2) &\pm 2\sqrt{\hat{V}(\bar{y}_1) + \hat{V}(\bar{y}_2)} \\&= (0.22 - 0.74) \pm 2\sqrt{\frac{0.103^2}{4} + \frac{0.583^2}{15}} \\&= -0.52 \pm 0.32\end{aligned}$$

The resulting interval estimate implies that the true difference in mean mercury content for these two types of lakes could be anywhere between -0.84 and -0.20 . That is, type 2 lakes could have mean mercury content between 0.20 and 0.84 ppm greater than type 1 lakes; any value of the difference in this interval would be consistent with the observed sample data.

The total number of lakes in the state is quite large, so fpcs are ignored in this analysis.

- b. To answer the question about how type 2 and type 3 lakes compare we can, again, construct an appropriate interval estimate:

$$\begin{aligned}(\bar{y}_2 - \bar{y}_3) &\pm 2\sqrt{\hat{V}(\bar{y}_2) + \hat{V}(\bar{y}_3)} \\&= (0.74 - 0.50) \pm 2\sqrt{\frac{0.583^2}{15} + \frac{0.272^2}{16}} \\&= 0.24 \pm 0.33\end{aligned}$$

The resulting interval of $(-0.09, 0.57)$ covers zero, which implies that there is no significant evidence of a difference in mean mercury content for these two types of lakes. Based on these data there is no way to conclude that either type has greater mercury content than the other.

Prudent data analysis requires a check on how much influence the large outlier (2.50) in the type 2 lake data might have on the analysis. With this observation removed both intervals become a little shorter, $(-0.61, -0.17)$ for part *a* and $(-0.12, 0.34)$ for part *b*. The main conclusion of part *b* remains the same.

When comparing means, we consider only the independent-sample case because the dependent case becomes too complicated to handle at this level. When comparing proportions, however, a commonly occurring dependent situation does have a rather simple solution. Suppose an opinion poll asks, “Do you favor the U.S. foreign policy in Latin America?” The options given are

- A. Yes _____
 B. No _____
 C. No opinion _____

In the face of a sizeable number of “no opinion” responses, we want to compare the proportion checking “yes” with the proportion checking “no” by looking at the difference between these *dependent proportions*. To see this, suppose we are allowed to see the proportion of *yes* responses and it is high—say, approximately 80%. Then we know that the proportion of *no* responses must be low, below 20%. Thus, these two

sample percentages are not only dependent but also negatively correlated (or have negative covariance).

This is a multinomial sampling situation because each respondent has three choices (more than two is the key). For the two sample proportions p_1 and p_2 arising from a multinomial sample of size n ,

$$E(\hat{p}_1 - \hat{p}_2) = p_1 - p_2$$

and

$$\begin{aligned} V(\hat{p}_1 - \hat{p}_2) &= V(\hat{p}_1) + V(\hat{p}_2) - 2\text{cov}(\hat{p}_1, \hat{p}_2) \\ &= \frac{p_1(1-p_1)}{n} + \frac{p_2(1-p_2)}{n} + 2\frac{p_1p_2}{n} \end{aligned}$$

(We get a + sign in front of the third term because the covariance itself is negative.) Because p_i is estimated by \hat{p}_i , it is easy to find a good estimator of this variance. ■

EXAMPLE 4.11 The notion of banning smoking from the workplace has been around for a long time. A Time/Yankelovich poll of 800 adult Americans carried out on April 6–7, 1994 (see *Time*, April 18, 1994) asked:

Should smoking be banned from workplaces, should there be special smoking areas, or should there be no restrictions?

The results are given in Table 4.5. Based on a sample of approximately 600 nonsmokers and 200 smokers, estimate (a) the true difference between the proportions choosing “banned” and (b) the true difference between the proportions of nonsmokers choosing “banned” and “special areas.”

SOLUTION

- a. The proportions choosing “banned” are independent of one another; a high value of one does not force a low value of the other, because they come from independent samples. Thus, an appropriate estimate of this difference is

$$\begin{aligned} (0.44 - 0.08) &\pm 2\sqrt{\frac{(0.44)(0.56)}{600} + \frac{(0.08)(0.92)}{200}} \\ &= 0.36 \pm 0.06 \end{aligned}$$

Thus, a true difference anywhere between 30% and 42% would be consistent with these data.

- b. The proportion of nonsmokers choosing “special areas” is dependent on the proportion choosing “banned”; if the latter is large, the former must be small.

TABLE 4.5
Smoking survey results

	Nonsmokers	Smokers
Banned	44%	8%
Special areas	52%	80%
No restrictions	3%	11%

These are multinomial proportions. Thus, an appropriate estimate of the true difference is

$$(0.52 - 0.44) \pm 2\sqrt{\frac{(0.44)(0.56)}{600} + \frac{(0.52)(0.48)}{600} + 2\frac{(0.44)(0.52)}{600}} \\ = 0.08 \pm 0.08$$

Any true difference between 0% and 16% would be consistent with these data. In particular, there is no strong evidence to say that, for the population, these two proportions would differ. ■

It has been noted that the 2SD bound on the error is equivalent to an approximate 95% confidence interval estimate. If two such intervals are used on the same data, however, the chance that *both* intervals contain the true parameter value is less than 95%. Thus, many interval estimates should not be constructed from the same sample data unless an adjustment is made to account for this multiplicity of uses. Most books on standard statistical methods present a variety of such adjustments, but they are not covered here. Instead, we follow the philosophy of making only a few meaningful comparisons, rather than making all possible comparisons, when a situation calls for comparisons to be made.

EXAMPLE 4.12 A survey of 209 licensed clinical psychologists randomly selected from all such professionals in the state of Michigan was used to study the effects of age and gender on the diagnosis of symptoms related to a feeling of depression in patients. All psychologists read the same case study, except for changes in patient age and gender. The resulting diagnoses are reported in Table 4.6. (a) Does age appear to affect the diagnosis of depression (as opposed to a diagnosis of an organic cause)? (b) Does gender appear to affect the diagnosis of depression?

TABLE 4.6
General diagnosis by age and gender of patient

Gender	Age (years)											
	45		55		65		75		85		Total	
	n	%	n	%	n	%	n	%	n	%	n	%
Male												
Depression	22	95.7	9	64	12	80	8	57.1	15	75	66	76.7
Organic	0	0	0	0	1	6.7	4	28.6	2	14.3	7	8.1
Adjustment	1	4.3	5	37.7	2	13.3	2	14.3	3	15	13	15.1
Total	23	26.7	14	16.3	15	17.4	14	16.3	20	23.3	—	—
Female												
Depression	17	89.5	18	81.8	14	87.5	18	94.7	10	62.5	77	83.7
Organic	0	0	0	0	0	0	0	0	1	6.3	1	1.1
Adjustment	2	10.5	4	18.2	2	12.5	1	6.3	5	31.3	14	15.2
Total	19	20.7	22	23.9	16	17.4	19	20.7	16	17.4	—	—

SOURCE: Wrobel, N. H. 1993. Effect of patient age and gender on clinical decisions. *Professional Psychology: Research and Practice*, 24(4): 206–212.

SOLUTION

- a.** We can make many comparisons to look at the effect of age on diagnosis. To keep these to a minimum, consider just the extremes: age 45 versus age 85. Pooling across gender, 39 of 42, or 93%, of the 45-year-olds were diagnosed as depressed, whereas 25 of 36, or 69%, of the 85-year-olds were so diagnosed. The appropriate interval estimate is

$$(0.93 - 0.69) \pm 2\sqrt{\frac{(0.93)(0.07)}{42} + \frac{(0.69)(0.31)}{36}} \\ = 0.24 \pm 0.17$$

There is statistical evidence to say that the 85-year-olds are less likely to be diagnosed with depression.

- b.** At first glance, it looks like women may be more likely to be diagnosed as depressed than men, but the interval estimate of this difference in proportions is

$$(0.77 - 0.84) \pm 2\sqrt{\frac{(0.77)(0.23)}{66} + \frac{(0.84)(0.16)}{77}} \\ = -0.07 \pm 0.13$$

Women may not be diagnosed as depressed more often in the population of such patients. This observed difference could just be due to sampling error. ■

4.7 Summary

The objective of statistics is to make inferences about one or more population parameters from information contained in a sample. Two factors affect the quantity of information in a given investigation. The first is the sample size. The larger the sample size, the more information we expect to obtain about the population. The second factor is the amount of variation in the data. Variation can be controlled by the design of the sample survey, that is, the method by which observations are obtained.

In this chapter, we have discussed the simplest type of sample survey design, namely, simple random sampling. This design does not attempt to reduce the effect of data variation on the error of estimation. A simple random sample of size n occurs if each sample of n elements from the population has the same chance of being selected. Random number tables are quite useful in determining the elements that are to be included in a simple random sample.

In estimating a population mean μ and total τ , we use the sample mean \bar{y} and sample total $N\bar{y}$, respectively. Both estimators are unbiased; that is, $E(\bar{y}) = \mu$ and $E(N\bar{y}) = \tau$. The estimated variance and the bound on the error of estimation are given for both estimators.

Sometime during the design of an actual survey, the experimenter must decide how much information is desired, that is, how large a bound on the error of estimation can be tolerated. Sample-size requirements have been presented for estimating μ and τ with a specified bound on the error of estimation.

The third parameter estimated was the population proportion p . The properties of \hat{p} have been presented and related to the properties of \bar{y} , the estimator of the population

mean μ . Selecting the sample size to estimate p with a specified bound on the error of estimation was based on the same principle employed in selecting a sample size for estimating μ and τ .

Sometimes it is important to make comparisons among means or proportions by estimating differences. The variances of these differences are easily estimated for independent samples. The one dependent case considered has been in comparing multinomial proportions, the type often arising in sample surveys.

C A S E S T U D Y R E V I S I T E D

ARE AMERICANS DRINKING LESS ALCOHOL?



If the poll discussed in the opening case study consists of 1200 randomly selected adults, then approximately one-half of the respondents should be women and one-half men. Thus, sample sizes of 600 will be used for responses to questions just from men or women. "Has the proportion of men who drink decreased significantly from 1992 to 1994?" is a question about two nearly independent proportions. The estimate and bound on the error is found by

$$(0.72 - 0.70) \pm 2\sqrt{\frac{(0.72)(0.28)}{600} + \frac{(0.70)(0.30)}{600}} \\ = 0.02 \pm 0.05$$

and, hence, there is no significant decrease.

A similar estimate and bound for the proportion of women yields an interval of 0.04 ± 0.06 , and so there is no significant increase in the women's proportions either. Comparison of the proportions who decreased drinking prior to 1994 with those who decreased drinking prior to 1984 involves a difference of independent proportions again, but here the sample size is 1200 in both groups. The estimate and bound is given by

$$(0.41 - 0.29) \pm 2\sqrt{\frac{(0.41)(0.59)}{1200} + \frac{(0.29)(0.71)}{1200}} \\ = 0.12 \pm 0.04$$

This does show a significant increase in the proportions who have decreased drinking and, in fact, justifies the headline of the article in which these data appeared: "Number of Drinkers Holding Steady, but Drinking Less."

A comparison of the proportions who have decreased drinking over the past five years with those who have stayed the same (both for 1994) involves a difference of dependent proportions. The estimate and bound on the error is given by

$$(0.41 - 0.51) \pm 2\sqrt{\frac{(0.41)(0.59)}{1200} + \frac{(0.51)(0.49)}{1200} + \frac{2(0.41)(0.51)}{1200}} \\ = -0.10 \pm 0.06$$

Because the interval does not overlap zero, the difference between the sample proportions appears to reflect a real difference between the population proportions.



Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 4.0 for links to those data in Excel files.

- 4.1** List all possible simple random samples of size $n = 2$ that can be selected from the population $\{0, 1, 2, 3, 4\}$. Calculate σ^2 for the population and $V(\bar{y})$ for the sample.

- 4.2** For the simple random samples generated in Exercise 4.1, calculate s^2 for each sample. Show numerically that

$$E(s^2) = \frac{N}{N - 1} \sigma^2$$

- 4.3** Suppose you want to estimate the number of weed clusters of a certain type in a field. What is the population, and what would you use for sampling units? How would you construct a frame? How would you select a simple random sample? If a sampling unit is an area such as a square yard, does the size chosen for a sampling unit affect the accuracy of the results? What considerations go into our choice of size of sampling unit?

- 4.4** In which of the following situations can you reasonably generalize from the sample to the population?

- a. You use your statistics class to get an estimate of the percentage of students in your school who study at least two hours a night.
- b. You use the average annual income of the ambassadors to the United Nations to get an estimate of average per-capita income for the world as a whole.
- c. In 1996, a Gallup poll sampled 235 U.S. residents ages 18 to 29, to estimate the percentage of all U.S. residents ages 18 to 29 who favored cuts in social spending.

- 4.5** Describe the type of sample selection bias that would result from each of these sampling methods.

- a. A student wants to determine the average size of farms in a county in Iowa. He drops some rice randomly on a map of the county and uses the farms hit by grains of rice as the sample.
- b. In a study about whether valedictorians “succeed big in life,” a professor “traveled across Illinois, attending high school graduations and selecting 81 students to participate. . . . He picked students from the most diverse communities possible, from little rural schools to rich suburban schools near Chicago to city schools.”

Source: Michael Ryan, “Do Valedictorians Succeed Big in Life?” *Parade Magazine*, May 17, 1998, pages 14–15.

- c. To estimate the percentage of students who passed the first Advanced Placement Statistics exam, a teacher on an Internet discussion list for teachers of AP Statistics asked teachers on the list to report to him how many of their students took the test and how many passed.
- d. To find the average length of string in a bag, a student reaches in, mixes up the strings, selects one, mixes them up again, selects another, and so on.
- e. In 1984, Ann Landers conducted a poll on the marital happiness of women by asking women to write to her.

- 4.6** Suppose you want to know what percentage of U.S. households have children under the age of 13 living at home. Each weekday, from 9 to 5, your poll takers call the households in your sample. Each time they reach a person in the sample, they ask, “Do you have

children under the age of 13 living in your household?" Eventually you give up on the households that cannot be reached.

- a. Will your estimate of the percentage of U.S. households that have children under the age of 13 living in them probably be too low, too high, or about right?
 - b. How does this example help explain why poll takers are likely to call at dinnertime?
- 4.7 You want to estimate the average number of U.S. states that people living in the United States have visited. If you asked only those at least 40 years old, would you expect the estimate to be too high or too low? What kind of bias might you expect if you select your sample from only those living in Rhode Island?
- 4.8. To estimate the average number of children per family in the city where you live, you use your statistics class as a convenience sample. You ask each student in the sample how many children there are in his or her family. Do you expect the sample average to be higher or lower than the population average? Explain why.
- 4.9 "Television today is more offensive than ever, say the overwhelming majority—92%—of readers who took part in *USA Weekend*'s third survey measuring attitudes toward the small screen." More than 21,600 people responded to this write-in survey. [Source: *USA Weekend*, May 16–18, 1997, page 20.]
- a. Do you trust the results of the survey? Why or why not?
 - b. What percentage of the entire U.S. TV-watching public do you think would say that "today's shows are more offensive than ever": more than 92%, quite a bit less than 92%, or just approximately 92%? Why do you think that?
- 4.10 Suppose you wish to estimate the average size of English classes on your campus. Compare the merit of these two sampling methods.
- a. You get a list of all students enrolled in English classes, take a random sample of those students, and find out how many students are enrolled in each sampled student's English class.
 - b. You get a list of all English classes, take a random sample of those classes, and find out how many students are enrolled in each sampled class.
- 4.11 Decide if the following sampling methods produce a simple random sample of students from a class of 30 students. If not, explain why.
- a. Select the first six students on the class roll sheet.
 - b. Pick a digit at random and select those students whose phone numbers end in that digit.
 - c. If the classroom has six rows of chairs with five seats in each row, choose a row at random and select all students in that row.
 - d. If the class consists of 15 boys and 15 girls, assign the boys the numbers from 1 to 15, and the girls the numbers from 16 to 30. Then use a random digit table to select six numbers from 1 to 30. Select the students assigned those numbers in your sample.
 - e. If the class consists of 15 boys and 15 girls, assign the boys the numbers from 1 to 15, and the girls the numbers from 16 to 30. Then use a random digit table to select three numbers from 1 to 15 and three numbers from 16 to 30. Select the students assigned those numbers in your sample.
 - f. Randomly choose a letter from the English alphabet and select for the sample those students whose last names begin with that letter. If no last name begins with that letter, randomly choose another letter from the alphabet.

- 4.12** According to the *2000 Statistical Abstract of the United States*, approximately 60% of 18- and 19-year-olds are enrolled in school. *Source:* <http://www.census.gov/prod/2001pubs/statab/sec04.pdf> (Table 245). If you take a random sample of 40 randomly chosen 18- and 19-year-olds, would it be reasonably likely to find that 32 were in school?
- 4.13** The data set USPOP in Appendix C lists resident population figures per state from the 2000 census. Select a simple random sample of five states. Use the 2000 population figures for the sampled states to estimate the total U.S. population and place a bound on the error of estimation. Does your interval answer include the total population figure given in the table? Do you think every possible 95% confidence interval based on samples of size 5 would include the true total? Compare your interval to those of other members of the class and calculate the percentage of observed intervals that actually capture the true total.
- 4.14** State park officials were interested in the proportion of campers who consider the campsite spacing adequate in a particular campground. They decided to take a simple random sample of $n = 30$ from the first $N = 300$ camping parties that visited the campground. Let $y_i = 0$ if the head of the i th party sampled does not think the campsite spacing is adequate and $y_i = 1$ if he does ($i = 1, 2, \dots, 30$). Use the data in the accompanying table to estimate p , the proportion of campers who consider the campsite spacing adequate. Place a bound on the error of estimation.

Camper sampled	Response, y_i
1	1
2	0
3	1
.	.
.	.
.	.
29	1
30	1
<hr/>	
$\sum_{i=1}^{30} y_i = 25$	

- 4.15** Use the data in Exercise 4.14 to determine the sample size required to estimate p with a bound on the error of estimation of magnitude $B = 0.05$.
- 4.16** A simple random sample of 100 water meters within a community is monitored to estimate the average daily water consumption per household over a specified dry spell. The sample mean and sample variance are found to be $\bar{y} = 12.5$ and $s^2 = 1252$. If we assume that there are $N = 10,000$ households within the community, estimate μ , the true mean daily consumption.
- 4.17** Using data in Exercise 4.16, estimate the total number of gallons of water, τ , used daily during the dry spell. Place a bound on the error of estimation.
- 4.18** Resource managers of forest game lands were concerned about the size of the deer and rabbit populations during the winter months in a particular forest. As an estimate of population size, they proposed using the average number of pellet groups for rabbits and deer per 30-foot-square plots. From an aerial photograph, the forest was divided into $N = 10,000$ 30-foot-square grids. A simple random sample of $n = 500$ plots was

taken, and the number of pellet groups was observed for rabbits and for deer. The results of this study are summarized in the accompanying table.

- Estimate μ_1 and μ_2 , the average number of pellet groups for deer and rabbits, respectively, per 30-foot-square-plots. Place bounds on the errors of estimation.
- Estimate the difference in the mean size of pellet groups per plot for the two animals, with an appropriate margin of error.

Deer	Rabbits
Sample mean = 2.30	Sample mean = 4.52
Sample variance = 0.65	Sample variance = 0.97

- 4.19** A dentist was interested in the effectiveness of a new toothpaste. A group of $N = 1000$ schoolchildren participated in a study. Prestudy records showed there was an average of 2.2 cavities every six months for the group. After three months of the study, the dentist sampled $n = 10$ children to determine how they were progressing on the new toothpaste. Using the data in the accompanying table, estimate the mean number of cavities for the entire group and place a bound on the error of estimation.

Child	Number of cavities in the three-month period
1	0
2	4
3	2
4	3
5	2
6	0
7	3
8	4
9	1
10	1

- 4.20** The Fish and Game Department of a particular state was concerned about the direction of its future hunting programs. To provide for a greater potential for future hunting, the department wanted to determine the proportion of hunters seeking any type of game bird. A simple random sample of $n = 1000$ of the $N = 99,000$ licensed hunters was obtained. Suppose 430 indicated that they hunted game birds. Estimate p , the proportion of licensed hunters seeking game birds. Place a bound on the error of estimation.
- 4.21** Using the data in Exercise 4.20, determine the sample size the department must obtain to estimate the proportion of game bird hunters, given a bound on the error of estimation of magnitude $B = 0.02$.
- 4.22** A company auditor was interested in estimating the total number of travel vouchers that were incorrectly filed. In a simple random sample of $n = 50$ vouchers taken from a group of $N = 250$, 20 were filed incorrectly. Estimate the total number of vouchers from the $N = 250$ that have been filed incorrectly and place a bound on the error of estimation. [Hint: If p is the population proportion of incorrect vouchers, then Np is the total

number of incorrect vouchers. An estimator of Np is $N\hat{p}$, which has an estimated variance given by $N^2\hat{V}(\hat{p})$.]

- 4.23** A psychologist wishes to estimate the average reaction time to a stimulus among 200 patients in a hospital specializing in nervous disorders. A simple random sample of $n = 20$ patients was selected, and their reaction times were measured, with the following results:

$$\bar{y} = 2.1 \text{ seconds}, s = 0.4 \text{ seconds}$$

Estimate the population mean μ and place a bound on the error of estimation.

- 4.24** In Exercise 4.23, how large a sample should be taken in order to estimate μ with a bound of 1 second on the error of estimation? Use 1.0 second as an approximation of the population standard deviation.

- 4.25** A sociological study conducted in a small town called for the estimation of the proportion of households that contain at least one member over 65 years of age. The city has 621 households according to the most recent city directory. A simple random sample of $n = 60$ households was selected from the directory. At the completion of the fieldwork, out of the 60 households sampled, 11 contained at least one member over 65 years of age. Estimate the true population proportion p and place a bound on the error of estimation.

- 4.26** In Exercise 4.25, how large a sample should be taken in order to estimate p with a bound of $B = 0.08$ on the error of estimation? Assume the true proportion p is approximately 0.2.

- 4.27** An investigator is interested in estimating the total number of “count trees” (trees larger than a specified size) on a plantation of $N = 1500$ acres. This information is used to determine the total volume of lumber for trees on the plantation. A simple random sample of $n = 100$ one-acre plots was selected, and each plot was examined for the number of count trees. The sample average for the $n = 100$ one-acre plots was $\bar{y} = 25.2$ with a sample variance of $s^2 = 136$. Estimate the total number of count trees on the plantation. Place a bound on the error of estimation.

- 4.28** Using the results of the survey described in Exercise 4.27, determine the sample size required to estimate τ , the total number of trees on the plantation, with a bound on the error of estimation of magnitude $B = 1500$.

- 4.29** A *U.S. News & World Report* survey of 1000 adults from the general public (April 15, 1996) showed that 81% thought TV contributed to a decline in family values. If the sample was randomly selected, what can you say about the proportion of all adults who think TV contributes to a decline in family values? (Discuss whether the conditions for using a confidence interval are met, give the confidence interval itself, and give an interpretation of this interval, stating clearly what is in the confidence interval.)

- 4.30** (Multiple choice) A survey was conducted to determine what adults prefer in cell phone services. The results of the survey showed that 73% of the people wanted email service, with a margin of error of plus or minus 4%. What is meant by the phrase “plus or minus 4%”?

- a. They estimate that 4% of the population that was surveyed may change their minds between the time the poll is conducted and the time the survey is published.
- b. There is a 4% chance that the true percentage of adults who want email service will not be in the confidence interval of 69–77%.
- c. Only 4% of the population was surveyed.

- d. It would be unlikely to get the observed sample proportion of 73% unless the actual percentage of all adults who want email service is between 62% and 68%.

e. The probability that the sample proportion is in the confidence interval is .04.

4.31 It is known that approximately 2% of barn swallows have white feathers in places where the plumage is normally blue or red, but approximately 14% of the barn swallows captured around Chernobyl in 1991 and 1996 had such genetic mutations. Whether the researchers believe the difference can reasonably be attributed to chance or whether the mutations are due to radioactivity depends on how many swallows were examined. That sample size was not reported in the article. Suppose that the sample size was 500. What should the researchers say to the press?

4.32 In March 2001 a Gallup Poll asked, “How would you rate the overall quality of the environment in this country today—as excellent, good, only fair, or poor?” Of 1060 adults nationwide, 46% gave a rating of excellent or good. Is this convincing evidence that fewer than half of the nation’s adults would give a rating of excellent or good?

4.33 In a recent national survey, 16,262 students in 151 schools completed questionnaires about physical activity. Male students (55.5%) were significantly more likely than female students (42.3%) to have played on sports teams run by their school during the 12 months preceding the survey. *Source:* National Centers for Disease Control and Prevention, 1997 Youth Risk Behavior Surveillance System. Check the accuracy of the statement “significantly more likely,” assuming that there were equal numbers of male and female students in this survey and that the sample is equivalent to a simple random sample.

4.34 What is the average body temperature under normal conditions? Is it the same for both men and women? Medical researchers interested in this question collected data from a large number of men and women. Random samples from that data are available via electronic Section 4.0.

 - Estimate the mean body temperature of men, with a two-standard deviation margin of error.
 - Is there evidence that the mean body temperature of men differs from the mean body temperature of women? Explain in detail.

- 4.35** The accompanying table shows the manufacturer's suggested retail price, the highway miles per gallon, and the weight for each case in two different samples of vehicles. The top half of the table shows a random sample of five models of family sedans (which rules out luxury cars, sports cars, and convertibles), and the bottom half shows a random sample of five models of sports utility vehicles.

Sedans	MSRP (dollars)	Mpg highway	Weight (pounds)
Buick Century Custom	20,020	29	3368
Chevrolet Malibu	17,150	29	3051
Chrysler Concorde LX	22,510	28	3488
Ford Taurus LX	18,550	27	3354
Toyota Camry LE	20,415	32	3120
<hr/>			
SUVs			
Blazer 4WD LX	26,905	20	4049
Explorer AWD XLT	30,185	19	4278
Jimmy 4WD SLT	30,225	20	4170
Trooper S 4 × 4	27,920	19	4465
Grand Cherokee 4WD	35,095	20	4024

SOURCE: www.autoweb.com.

- a. Estimate the difference in mean model price between family sedans and SUVs in an approximate 95% confidence interval.
 - b. Estimate the difference in mean model weight between family sedans and SUVs in an approximate 95% confidence interval.
 - c. Estimate the difference in mean highway miles per gallon between models of family sedans and models of SUVs in an approximate 95% confidence interval.
 - d. In which of the confidence intervals above do you have the least "confidence"? Explain.
- 4.36** A survey of 811 registered voters in Florida, taken at the end of September 1994, reported that 57% of the respondents are against legalized casino gambling in Florida. The article reporting the survey states that the sampling error is 3.5%.
- a. Is this the correct sampling error to report?
 - b. Can a valid statistical argument be made that "most Floridians disapproved of legalizing casinos in the state at that time?" Explain.
 - c. Proponents of the casinos say that their poll shows only a little over one-third of the people in the state opposed casinos. What could cause this difference between the two poll results?
- 4.37** The Gallup poll explains sampling error in the following way:

Statisticians over the years have developed quite specific ways of measuring the accuracy of samples—so long as the fundamental principle of equal probability of selection is adhered to when the sample is drawn. For example, with a sample size of 1000 national adults (derived using careful random selection procedures), the results are highly likely to be accurate within a margin of error of plus or minus three percentage points. Thus, if we find in a given poll that

President Clinton's approval rating is 50%, the margin of error indicates that the true rating is very likely to be between 53% and 47%. It is very unlikely to be higher or lower than that.

To be more specific, the laws of probability say that if we were to conduct the same survey 100 times, asking people in each survey to rate the job Bill Clinton is doing as president, in 95 out of those 100 polls, we would find his rating to be between 47% and 53%. In only five of those surveys would we expect his rating to be higher or lower than that due to chance error.

SOURCE: www.gallup.com; "How Polls are Conducted." Reprinted with permission of the Gallup Organization.

Do you agree with this explanation? Can you suggest any wording changes that might improve it?

- 4.38** A spokesperson for the A. C. Nielsen Company offered the following explanation of the statistical ideas on which the rating system is based. (D. Cody, "Polls and Pollsters," *Sky*, Oct. 1982, p. 116):

Mix together 70,000 white beans and 30,000 red beans and then scoop out a sample of 1000. The mathematical odds are that the number of red beans will be between 270 and 330, or 27–33% of the sample, which translated to a "rating" of 30, plus or minus 3, with a 20 to 1 assurance of statistical reliability.

The basic statistical law wouldn't change even if the sampling came from 80 million beans rather than 100,000.

Interpret and justify this statement in terms of the results of this chapter.

- 4.39** Reggie Jackson, one of the great baseball batters of modern times, was called Mr. October by his fans because he seemed to excel in the World Series. During the regular season, Reggie had 2584 hits in 9864 official at bats for a batting average (proportion of hits) of 0.262. During League Championship Series, he had 37 hits in 163 official at bats for a 0.227 batting average. During World Series play, he had 35 hits in 98 official at bats for a batting average of 0.357. Do you think the nickname is justified, based on the data? Explain your reasoning.

- 4.40** An auditor detects that a certain firm is regularly overstating the dollar amounts of inventories because of delays in recording withdrawals. The auditor wants to estimate the total *overstated* amount on 1000 listed items by obtaining exact (audited) inventory amounts on a random sample of 15 items and comparing these exact figures with the recorded amounts. The data for the sampled items are available in electronic Section 4.0 (all data in dollars). Estimate the total overstated amount on the 1000 types of items and place a bound on the error of estimation. (Ignore the fpc.)

- 4.41** An auditor randomly samples 20 accounts receivable from the 500 accounts of a certain firm. The auditor lists the amount of each account and checks to see whether the underlying documents are in compliance with stated procedures. The data are available via electronic Section 4.0 (amounts in dollars, Y = yes, N = no).

Estimate the total accounts receivable for the 500 accounts of the firm and place a bound on the error of estimation. Do you think that the *average* account receivable for the firm exceeds \$250? Why?

- 4.42** Refer to Exercise 4.41. From the data given on the compliance checks, estimate the proportion of the firm's accounts that fail to comply with stated procedures. Place a bound

on the error of estimation. Do you think the proportion of accounts that complies with stated procedures exceeds 80%? Why?

- 4.43** Review the scenario in Example 4.10 on the mercury content of the water in Maine lakes. Some experts are of the opinion that the presence of a dam increases the mercury content. Is there significant evidence of this in the data provided? Explain your statistical reasoning.
- 4.44** The Major League Baseball season came to an abrupt end in the middle of 1994 due to a strike. In a poll of 600 adult Americans (*Time*, August 22, 1994), 29% blamed the players for this strike, 34% blamed the owners, and the rest held various other opinions. Does evidence suggest that the true proportions who blame players and owners, respectively, are really different?
- 4.45** The final polls before the presidential election of 1994 for four polling agencies showed the following results:

Poll	Size	Clinton	Bush	Perot	Undecided
CNN	1562	44	36	14	6
Gallup	1579	43	36	15	6
Harris	1675	44	39	17	0
ABC	1369	42	37	17	4
Actual		43	38	19	

All declared Clinton the winner. Were they justified in this claim?

- 4.46** Refer to Exercise 4.45. On the other hand, based on a survey of 773 registered voters in Florida, another poll said the race between Clinton and Bush was “too close to call.” At that time, 39% of those polled favored Bush, and 37% favored Clinton. Was the Florida poll correct in its interpretation of the data?
- 4.47** A study to assess the attitudes of accountants toward advertising their services involved sending questionnaires to 200 accountants selected from a list of 1400 names. A total of 82 usable questionnaires were returned. The data summary for one question is shown in the accompanying table.

Likelihood of advertising in the future (%)

	All respondents (82)	Those having advertised in the past (46)
Virtual certainty	22	35
Very likely	4	5
Somewhat likely	19	35
About 50–50	18	15
Somewhat unlikely	6	10
Very unlikely	12	0
Absolutely not	15	0
No response	4	0

SOURCE: Traynor, K. 1984. Accounting Advertising: Perceptions, Attitudes and Behaviors, *Journal of Advertising Research*, 23(6): 35–40. Copyright ©1984 by the Advertising Research Foundation.

- a. Estimate the population proportion virtually certain to advertise in the future.
- b. Estimate the population proportion having *at least* a 50–50 chance of advertising in the future.
- c. Among those who advertised in the past, estimate the population proportion somewhat unlikely to advertise again.
- d. Among those who advertised in the past, estimate the population proportion having *at least* a 50–50 chance of advertising again.

Place bounds on the errors of estimation in all cases. Do parts (c) and (d) require further assumptions over those made for parts (a) and (b)?

- 4.48** A marketing research firm estimates the proportion of potential customers preferring a certain brand of lipstick by “randomly” selecting 100 women who come by their booth in a shopping mall. Of the 100 sampled, 65 women stated a preference for brand A.
- a. How would you estimate the true proportion of women preferring brand A, with a bound on the error of estimation?
 - b. What is the target population in this study?
 - c. Did the marketing research firm select a simple random sample?
 - d. What additional problems do you see with this type of sampling?
- 4.49** A legal case is being formulated by a union of secretaries who claim that they are being paid unfairly low wages by their employer. The 64 secretaries in the firm have an average annual salary of \$18,300, with a standard deviation of \$400. The average salary for all secretaries in the city in which this firm is located is \$20,100. Can you support the claim of the secretaries by statistical arguments? If so, carefully state these arguments and the assumptions underlying them.
- 4.50** The Equal Opportunity Employment Commission (EOEC) accuses a firm of violating minority-hiring standards, because of its 120 employees only 30 are nonwhite. In the labor market area for that firm, 36% of available employees are reported to be nonwhite. Can you support the accusation of the EOEC on statistical grounds? State your arguments for or against the accusation with careful attention to assumptions.

Sampling from Real Populations

- 4.1** Data, collected by random sampling, from a class survey of introductory statistics students is shown in the Appendix C Data Set CLASSSUR and on the accompanying disk. Use these data to answer the following. Assume that there are 500 students in the class. Note that the data are not “pre-massaged” for you; you’ll have to decide on suitable organization and summaries.
- a. Estimate a population mean for one of the measurement variables, such as age, grade point average (GPA), or study hours.
 - b. Estimate a population proportion for one of the categorical variables, such as gender, class, or job status.
 - c. Compare means on one variable for at least two different groups, such as men and women.
 - d. Compare proportions on one categorical variable for at least two different groups (i.e., class standing or location of permanent residence).
- 4.2** Characteristics of the U.S. population are provided in the Appendix C Data Set USPOP and on the disk. Use these data to answer the following.

- a. From a random sample of five states, estimate the total number of people over the age of 65 years in the United States in 2000. Then, turn this estimate into an estimate of the proportion of people over the age of 65 years in 2000. Do your estimates capture the true values?
 - b. From a random sample of five states estimate the proportion of people living in poverty in the United States.
- 4.3** Identify a problem in your own area of interest for which you can actually draw a simple random sample to estimate a population mean, total, or proportion. Clearly define the population and the sampling units and construct a frame. Select a simple random sample from the frame by using the random number table in Appendix A. Then collect the data and make the necessary calculations.

Some suggested projects are as follows.

Business: Estimate the average gross income for firms of a certain type in your area or the average amount spent for entertainment among college men.

Social sciences: Estimate the proportion of registered voters favoring some current political proposal or the average number of people per household for a certain section of your city.

Physical sciences: Consider a laboratory experiment such as measuring the tensile strength of wire or the diameter of a machined rod. Take n independent observations on such an experiment and treat them as a simple random sample. Construct an interval estimate of the “population” mean. Here the population is merely conceptual (we could take many measurements of the phenomenon in question), and its mean represents the average strength of wire of this type or the average diameter of the rod.

Biological sciences: Estimate the average weight of animals fed on a certain diet for a specified time period or the average height of trees in a certain plot. As an example of working with totals instead of means, estimate the total number of insect colonies (of a certain type) infesting a plot. Be careful here in selecting the sampling units and constructing the frame.

A Sampling Activity—Random Rectangles

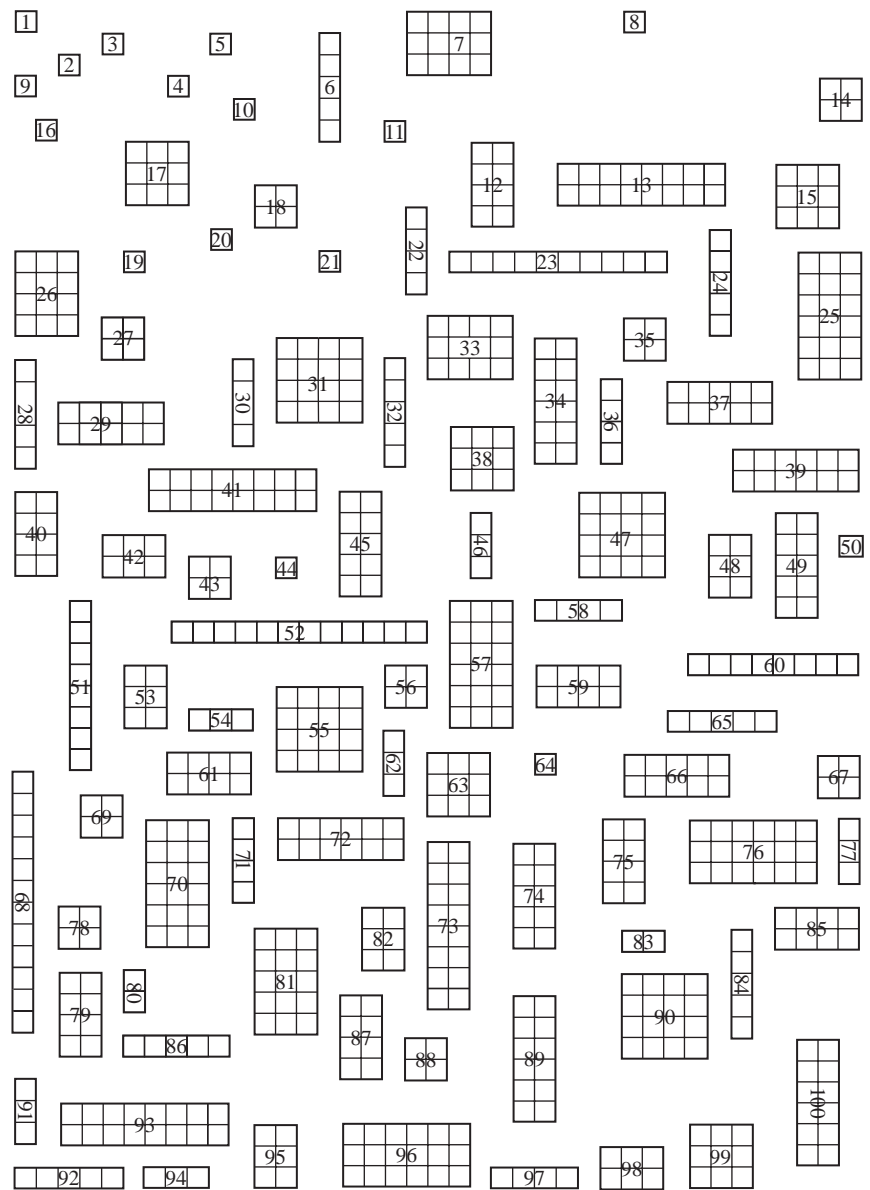
The goal is to choose a sample of five rectangles from which to estimate the average area of the 100 rectangles in the display.

1. Without studying the display of rectangles too carefully, quickly choose five that you think represent the population of rectangles on the page. This is your judgment sample.
2. Find the area of each rectangle (in terms of number of grid cells) in your sample of five and compute the sample mean, that is, the average area of the rectangles in your sample.
3. List your sample mean with those of other students in the class. Construct a plot of the means.

4. Describe the shape, center, and spread of this plot of sample means from the judgment samples.
5. Now, generate five distinct random numbers between 00 and 99. (The rectangle numbered 100 can be called 00.) Find the rectangles that correspond to your random numbers. This is your random sample of five rectangles.
6. Repeat steps 2–4, this time using your random sample.
7. Discuss how the two distributions of sample means are similar and how they differ.
8. Which method of producing sample means do you think is better if the goal is to use the sample mean to estimate the population mean? (The actual distribution of rectangle areas is given in the accompanying table.)

Distribution of rectangle areas

Area	Count
1	16
2	2
3	6
4	16
5	8
6	6
8	8
9	5
10	7
12	10
15	1
16	10
18	5



5

Stratified Random Sampling

C A S E S T U D Y

CAN WE ESTIMATE THE TOTAL COST OF HEALTH CARE?

An important problem of national concern involves the estimation of the cost of health care. These costs are studied by various agencies, in both government and private sectors, in order to establish government policies and to assess business decisions, such as rates for insurance policies.

A method of estimating hospital costs for one disease is considered in the article "Economic Impact of Kidney Stones in White Adult Males," by J. Shuster and R. L. Scheaffer (*Urology* 24(4), 1984). In this work, two regions of the United States, the Carolinas and the Rocky Mountain states, were singled out for special study. A sample of $n_1 = 363$ kidney stone patients in the Carolinas had an average cost of \$1350 for first hospitalization; a sample of $n_2 = 258$ kidney stone patients in the Rockies had an average cost of \$1150 for first hospitalization. Can we estimate the total annual hospitalization costs for this disease for both regions combined? The methods in Chapter 5 show us how to do so if some additional information is available. The methods can then be used to find an estimate for the entire United States if sample information is available for other regions.



5.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Five Tools folder, you will find a Word file named **Section 5.0 (tools)**. Therein links have been provided to the relevant

computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

5.1 Introduction

The purpose of sample survey design is to maximize the amount of information for a given cost. Simple random sampling, the basic sampling design, often provides good estimates of population quantities at low cost. In this chapter we define a second sampling procedure, stratified random sampling, which in many instances increases the quantity of information for a given cost.

DEFINITION 5.1

A *stratified random sample* is one obtained by separating the population elements into nonoverlapping groups, called *strata*, and then selecting a simple random sample from each stratum. ■

Suppose a public opinion poll designed to estimate the proportion of voters who favor spending more tax revenue on an improved ambulance service is to be conducted in a certain county. The county contains two cities and a rural area. The population elements of interest for the poll are all men and women of voting age who reside in the county. A stratified random sample of adults residing in the county can be obtained by selecting a simple random sample of adults from each city and another simple random sample of adults from the rural area. That is, the two cities and the rural area represent three strata from which we obtain simple random samples.

In the county poll, why should we choose a stratified random sample rather than a simple random sample? First, keep in mind that our goal in designing surveys is to maximize the information obtained (or to minimize the bound on the error of estimation) for a fixed expenditure. Samples displaying small variability among the measurements will produce small bounds on the errors of estimation. Thus, if all the adults in one city (say, city A) tend to think alike on the ambulance service issue, we can obtain a very accurate estimate of the proportion in question with a relatively small sample. Similarly, if all the adults in the second city (city B) tend to think alike on this issue, although they may differ in opinion from those in city A, then we can again obtain an accurate estimate with a small sample. This situation may arise if city A has a hospital and hence has no great need for improved ambulance service, whereas city B does not have a hospital and hence has great need for an improved ambulance service. The opinions in the rural area may be more varied, but a smaller number of adults may reside here, and enough resources may be available for careful study of this area. When results of the stratified random sample are combined, the final estimate of the proportion of voters favoring more expenditures for an ambulance service may have a much smaller bound on the error of estimation than would an estimate from a simple random sample of comparable size.

Second, the cost of obtaining observations varies with the design of the survey. The cost of selecting the adults to be sampled, the cost of interviewer time and travel,

and the cost of administering the overall sampling procedure may all be minimized by a carefully planned stratified random sample in compact, well-defined geographic areas. Such cost savings may allow the investigators to use a larger sample size than they could use for a simple random sample of the same total cost.

Third, estimates of a population parameter may be desired for certain subsets of the population. In the county poll, each city commission may want to see an estimate of the proportion of voters favoring an expanded ambulance service for its own city. Stratified random sampling allows for separate estimates of population parameters within each stratum.

In summary, the principal reasons for using stratified random sampling rather than simple random sampling are as follows:

1. Stratification may produce a smaller bound on the error of estimation than would be produced by a simple random sample of the same size. This result is particularly true if measurements within strata are homogeneous.
2. The cost per observation in the survey may be reduced by stratification of the population elements into convenient groupings.
3. Estimates of population parameters may be desired for subgroups of the population. These subgroups should then be identifiable strata.

These three reasons for stratification should be kept in mind when we are deciding whether to stratify a population or deciding how to define strata. Sampling hospital patients on a certain diet to assess weight gain may be more efficient if the patients are stratified by gender because men tend to weigh more than women. A poll of college students at a large university may be more conveniently administered and carried out if students are stratified into on-campus and off-campus residents. A quality control sampling plan in a manufacturing plant may be stratified by production lines because estimates of proportions of defective products may be required by the manager of each line.

Most major surveys have some degree of stratification incorporated into the design. As examples, we look at three important groups of surveys conducted by the U.S. Bureau of Labor Statistics.

The Consumer Price Index (CPI) is a measure of the average change in prices for a fixed collection of goods and services for urban consumers. The CPI is actually calculated from at least four different types of surveys: surveys of cities, surveys of urban families, surveys of outlets providing goods and services, and surveys of specific goods and services. In the design of most CPI surveys, sampling units (counties or groups of contiguous counties) are identified in the population and then grouped into strata. Strata are chosen on the basis of geography, population size, rate of population increase, major industry, percentage nonwhite, and percentage urban. The sampling units within a stratum are chosen to be as much alike as possible with regard to these characteristics.

The Current Population Survey (CPS) measures aspects of employment, unemployment, and people not in the labor force. It uses strata similar to those used in the CPI surveys, except rural sampling units are used and the number of farms becomes an important quantity for stratification.

The Establishment Survey (ES) collects data on work hours and earnings for nonagricultural establishments in the United States. Establishments are stratified

according to industry type and size, primarily for homogeneity of measurements but also for provision of estimates for various types of industries. For example, information is provided for such industrial categories as mining, construction, manufacturing, transportation, and finance, insurance, and real estate.

In this chapter, stratification is always used with simple random sampling in each stratum, as stated in Definition 5.1. However, stratification can be used with other types of sampling within strata. We see some examples in later chapters.

5.2

How to Draw a Stratified Random Sample

The first step in the selection of a stratified random sample is to clearly specify the strata, then each sampling unit of the population is placed into its appropriate stratum. This step may be more difficult than it sounds. For example, suppose you plan to stratify the sampling units—say, households—into rural and urban units. What should be done with households in a town of 1000 inhabitants? Are these households rural or urban? They may be rural if the town is isolated in the country, or they may be urban if the town is adjacent to a large city. Hence, to specify what is meant by urban and rural is essential so that each sampling unit clearly falls into only one stratum.

After the sampling units have been divided into strata, we select a simple random sample from each stratum by using the techniques given in Chapter 4. We discuss the problem of choosing appropriate sample sizes for the strata later in this chapter. We must be certain that the samples selected from the strata are independent. That is, different random sampling schemes should be used within each stratum so that the observations chosen in one stratum do not depend on those chosen in another.

Some additional notation is required for stratified random sampling. Let

$$L = \text{Number of strata}$$

$$N_i = \text{Number of sampling units in stratum } i$$

$$N = \text{Number of sampling units in the population}$$

$$= N_1 + N_2 + \dots + N_L$$

The following example illustrates a situation in which stratified random sampling may be appropriate.

EXAMPLE 5.1 An advertising firm, interested in determining how much to emphasize television advertising in a certain county, decides to conduct a sample survey to estimate the average number of hours each week that households within the county watch television. The county contains two towns, A and B, and a rural area. Town A is built around a factory, and most households contain factory workers with school-age children. Town B is an exclusive suburb of a city in a neighboring county and contains older residents with few children at home. There are 155 households in town A, 62 in town B, and 93 in the rural area. Discuss the merits of using stratified random sampling in this situation.

SOLUTION The population of households falls into three natural groupings, two towns and a rural area, according to geographic location. Thus, to use these divisions as three strata is quite natural simply for administrative convenience in selecting the samples and carrying out the fieldwork. In addition, each of the three groups of households should have similar behavioral patterns among residents within the group. We expect to see relatively small variability in number of hours of television viewing among households within a group, and this is precisely the situation in which stratification produces a reduction in a bound on the error of estimation.

The advertising firm may wish to produce estimates on average television-viewing hours for each town separately. Stratified random sampling allows for these estimates. For the stratified random sample, we have $N_1 = 155$, $N_2 = 62$, and $N_3 = 93$, with $N = 310$. ■

5.3

Estimation of a Population Mean and Total

How can we use the data from a stratified random sample to estimate the population mean? Let \bar{y}_i denote the sample mean for the simple random sample selected from stratum i , n_i the sample size for stratum i , μ_i the population mean for stratum i , and τ_i the population total for stratum i . Then the population total τ is equal to $\tau_1 + \tau_2 + \dots + \tau_L$. We have a simple random sample within each stratum. Therefore, we know from Chapter 4 that \bar{y}_i is an unbiased estimator of μ_i and $N_i\bar{y}_i$ is an unbiased estimator of the stratum total $\tau_i = N_i\mu_i$. It seems reasonable to form an estimator of τ , which is the sum of the τ_i values, by summing the estimators of the τ_i . Similarly, because the population mean μ equals the population total τ divided by N , an unbiased estimator of μ is obtained by summing the estimators of the τ_i over all strata and then dividing by N . We denote this estimator by \bar{y}_{st} , where the subscript st indicates that stratified random sampling is used.



Estimator of the population mean μ :

$$\bar{y}_{st} = \frac{1}{N} [N_1\bar{y}_1 + N_2\bar{y}_2 + \dots + N_L\bar{y}_L] = \frac{1}{N} \sum_{i=1}^L N_i\bar{y}_i \quad (5.1)$$

Estimated variance of \bar{y}_{st} :

$$\begin{aligned} \hat{V}(\bar{y}_{st}) &= \frac{1}{N^2} [N_1^2 \hat{V}(\bar{y}_1) + N_2^2 \hat{V}(\bar{y}_2) + \dots + N_L^2 \hat{V}(\bar{y}_L)] \\ &= \frac{1}{N^2} \left[N_1^2 \left(1 - \frac{n_1}{N_1} \right) \left(\frac{s_1^2}{n_1} \right) + \dots + N_L^2 \left(1 - \frac{n_L}{N_L} \right) \left(\frac{s_L^2}{n_L} \right) \right] \\ &= \frac{1}{N^2} \sum_{i=1}^L N_i^2 \left(1 - \frac{n_i}{N_i} \right) \left(\frac{s_i^2}{n_i} \right) \end{aligned} \quad (5.2)$$

As seen in Chapter 4, the bound on the error (sometime called the margin of error) as used in this book is always two times the estimated standard deviation of the estimator. The result is an approximate 95% confidence interval estimate of the parameter in question. Thus, we will not keep writing general formulas for bounds on the error because they can be derived easily from the estimated variance.

EXAMPLE 5.2 Suppose the survey planned in Example 5.1 is carried out. The advertising firm has enough time and money to interview $n = 40$ households and decides to select random samples of size $n_1 = 20$ from town A, $n_2 = 8$ from town B, and $n_3 = 12$ from the rural area. (We discuss the choice of sample sizes later.) The simple random samples are selected and the interviews conducted. The results, with measurements of television-viewing time in hours per week, are shown in Table 5.1.

Estimate the average television-viewing time, in hours per week, for (a) all households in the county and (b) all households in town B. In both cases, place a bound on the error of estimation.

SOLUTION



A good way to view the key features of these three samples of hours is through parallel box plots, as shown in Figure 5.1. The medians are decreasing as we go from town A to town B to the rural area. Town B has the largest amount of variability in the sample data, but there are no outliers or other unusual features to be concerned about. ■

TABLE 5.1
Television-viewing time, in hours per week

Town A	Town B	Rural
35	27	8
43	15	14
36	4	12
39	41	15
28	49	30
28	25	32
29	10	21
25	30	20
38		34
27		7
26		11
32		24
29		
40		
35		
41		
37		
31		
45		
34		

FIGURE 5.1
Box plots of television-viewing time

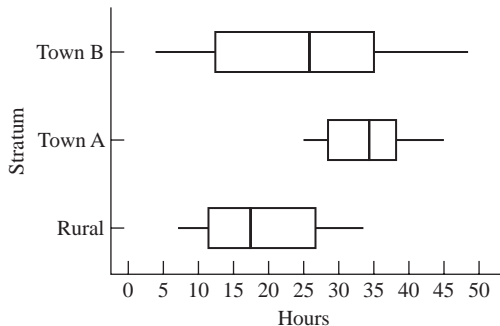


TABLE 5.2
Summary of the data from Table 5.1

	<i>N</i>	<i>n</i>	Mean	Median	SD
Town A	155	20	33.90	34.50	5.95
Town B	62	8	25.12	26.00	15.25
Rural	93	12	19.00	17.50	9.36

A numerical descriptive summary of the data is shown in Table 5.2.

(a) From Table 5.2 and Eq. (5.1),

$$\begin{aligned}\bar{y}_{st} &= \frac{1}{N}[N_1\bar{y}_1 + N_2\bar{y}_2 + \cdots + N_L\bar{y}_L] \\ &= \frac{1}{310}[(155)(33.900) + (62)(25.125) + (93)(19.00)] \\ &= 27.7\end{aligned}$$

is the best estimate of the average number of hours per week that all households in the county spend watching television. Also,

$$\begin{aligned}\hat{V}(\bar{y}_{st}) &= \frac{1}{N^2} \sum N_i^2 \left(1 - \frac{n_i}{N_i}\right) \left(\frac{s_i^2}{n_i}\right) \\ &= \frac{1}{(310)^2} \left[\frac{(155)^2(0.871)(5.95)^2}{20} + \frac{(62)^2(0.871)(15.25)^2}{8} \right. \\ &\quad \left. + \frac{(93)^2(0.871)(9.36)^2}{12} \right] \\ &= 1.97\end{aligned}$$

The estimate of the population mean with an approximate 2-SD bound on the error of estimation is given by

$$\bar{y}_{st} \pm 2\sqrt{\hat{V}(\bar{y}_{st})} \quad \text{or} \quad 27.675 \pm 2\sqrt{1.97} \quad \text{or} \quad 27.7 \pm 2.8$$

Thus, we estimate the average number of hours per week that households in the county view television to be 27.7 hours. The error of estimation should be less than 2.8 hours with a probability approximately equal to .95.

(b) The $n_2 = 8$ observations from stratum 2 constitute a simple random sample; hence, we can apply formulas from Chapter 4. The estimate of the average viewing time for town B with an approximate 2SD bound on the error of estimation is given by

$$\bar{y}_2 \pm 2\sqrt{\left(1 - \frac{n_2}{N_2}\right)\left(\frac{s_2^2}{n_2}\right)} \Rightarrow 25.1 \pm 2\sqrt{\left(1 - \frac{8}{62}\right)\left(\frac{232.56}{8}\right)} \Rightarrow 25.1 \pm 10.0$$

This estimate has a large bound on the error of estimation because s_2^2 is large and the sample size n_2 is small. Thus, the estimate \bar{y}_{st} of the population mean is quite good, but the estimate \bar{y}_2 of the mean of stratum 2 is poor. If an estimate is desired for a particular stratum, the sample from that stratum must be large enough to provide a reasonable bound on the error of estimation.

Procedures for the estimation of a population total τ follow directly from the procedures presented for estimating μ . Because τ is equal to $N\mu$, an unbiased estimator of τ is given by $N\bar{y}_{st}$.



Estimator of the population total τ :

$$N\bar{y}_{st} = N_1\bar{y}_1 + N_2\bar{y}_2 + \cdots + N_L\bar{y}_L = \sum_{i=1}^L N_i\bar{y}_i \quad (5.3)$$

Estimated variance of $N\bar{y}_{st}$:

$$\hat{V}(N\bar{y}_{st}) = N^2\hat{V}(\bar{y}_{st}) = \sum_{i=1}^L N_i^2 \left(1 - \frac{n_i}{N_i}\right) \left(\frac{s_i^2}{n_i}\right) \quad (5.4)$$

EXAMPLE 5.3 Refer to Example 5.2 and estimate the total number of hours each week that households in the county view television. Place a bound on the error of estimation.

SOLUTION For the data in Table 5.1,



$$N\bar{y}_{st} = 310(27.7) = 8587 \text{ hours}$$

The estimated variance of $N\bar{y}_{st}$ is given by

$$\hat{V}(N\bar{y}_{st}) = N^2\hat{V}(\bar{y}_{st}) = (310)^2(1.97) = 189,278.560$$

The estimate of the population total with a bound on the error of estimation is given by

$$N\bar{y}_{st} \pm 2\sqrt{\hat{V}(N\bar{y}_{st})} \Rightarrow 8587 \pm 2\sqrt{189,278.560} \Rightarrow 8587 \pm 870$$

Thus, we estimate the total weekly viewing time for households in the county to be 8587 hours. The error of estimation should be less than 870 hours.

Because the simple random samples chosen within each stratum are independent of one another, differences between stratum means can be estimated in a straightforward fashion, as introduced in Chapter 4. Recall that the variance of the difference between two independent random variables is the sum of their respective variances. ■

EXAMPLE 5.4 In the study of television-viewing time per family, the families of town A tended to be younger and have more children than those of town B. To see if there is a significant difference between average television-viewing time for families of these towns, estimate the difference between their population means.

SOLUTION



The basic computations necessary for this estimate are produced in the Excel tool (see Section 5.0). There, we see that town A has a sample mean of 33.9 hours/week, and this mean has an estimated variance of 1.5. Town B has a sample mean of 25.1 hours/week, and this mean has an estimated variance of 25.3. It follows that the estimate of the difference between the population means for these two strata is given by

$$(33.9 - 25.1) \pm 2\sqrt{1.5 + 25.3} \quad \text{or} \quad 8.8 \pm 10.4 \quad \blacksquare$$

Because this interval estimate overlaps zero, we cannot rule out the fact that there may be no real difference between the two population means, even though town A has a much larger sample mean. This sample difference does not show up as statistically significant because of the large variation in the measurements from town B.

5.4

Selecting the Sample Size for Estimating Population Means and Totals

The amount of information in a sample depends on the sample size n , because $V(\bar{y}_{st})$ decreases as n increases. We now examine a method of choosing the sample size to obtain a fixed amount of information for estimating a population parameter. Suppose we specify that the estimate \bar{y}_{st} should lie within B units of the population mean, with probability approximately equal to .95. Symbolically, we want

$$2\sqrt{V(\bar{y}_{st})} = B \quad \text{or} \quad V(\bar{y}_{st}) = \frac{B^2}{4}$$

This equation contains the actual population variance of \bar{y}_{st} rather than the estimated variance. For large N , the actual variance, $V(\bar{y}_{st})$, looks very similar to Eq. (5.2), with $s_1^2, s_2^2, \dots, s_L^2$ replaced by $\sigma_1^2, \sigma_2^2, \dots, \sigma_L^2$.

Although we set $V(\bar{y}_{st})$ equal to $B^2/4$, we cannot solve for n unless we know something about the relationships among n_1, n_2, \dots, n_L and n . There are many ways of allocating a sample of size n among the various strata. In each case, however, the number of observations n_i allocated to the i th stratum is some fraction of the total sample size n . We denote this allocation fraction by a_i . Hence, we can write

$$n_i = na_i \quad i = 1, 2, \dots, L \tag{5.5}$$

Using Eq. (5.5), we can then set $V(\bar{y}_{st})$ equal to $B^2/4$ and solve for n .

Similarly, the estimation of the population total τ with a bound of B units on the error of estimation leads to the equation

$$2\sqrt{V(\bar{y}_{st})} = B$$

or, using Eq. (5.4),

$$V(\bar{y}_{st}) = \frac{B^2}{4N^2}$$



Approximate sample size required to estimate μ or τ with a bound B on the error of estimation:

$$n = \frac{\sum_{i=1}^L N_i^2 \sigma_i^2 / a_i}{N^2 D + \sum_{i=1}^L N_i \sigma_i^2} \quad (5.6)$$

where a_i is the fraction of observations allocated to stratum i , σ_i^2 is the population variance for stratum i , and

$$D = \frac{B^2}{4} \quad \text{when estimating } \mu$$

$$D = \frac{B^2}{4N^2} \quad \text{when estimating } \tau$$

We must obtain approximations of the population variances $\sigma_1^2, \sigma_2^2, \dots, \sigma_L^2$ before we can use Eq. (5.6). One method of obtaining these approximations is to use the sample variances $s_1^2, s_2^2, \dots, s_L^2$ from a previous experiment to estimate $\sigma_1^2, \sigma_2^2, \dots, \sigma_L^2$. A second method requires knowledge of the range of the observations within each stratum. From Tchebyshoff's theorem and the normal distribution, the range should be roughly 4–6 SD.

Methods of choosing the fractions a_1, a_2, \dots, a_L are given in Section 5.5.

EXAMPLE 5.5 A prior survey suggests that the stratum variances for Example 5.1 are approximately $\sigma_1^2 \approx 25$, $\sigma_2^2 \approx 225$, and $\sigma_3^2 \approx 100$. We wish to estimate the population mean by using \bar{y}_{st} . Choose the sample size to obtain a bound on the error of estimation equal to 2 hours if the allocation fractions are given by $a_1 = 1/3$, $a_2 = 1/3$, and $a_3 = 1/3$. In other words, you are to take an equal number of observations from each stratum.

SOLUTION A bound on the error of 2 hours means that



$$2\sqrt{V(\bar{y}_{st})} = 2 \quad \text{or} \quad V(\bar{y}_{st}) = 1$$

Therefore, $D = 1$.

In Example 5.1, $N_1 = 155$, $N_2 = 62$, and $N_3 = 93$. Therefore,

$$\begin{aligned}\sum_{i=1}^3 \frac{N_i^2 \sigma_i^2}{a_i} &= \frac{N_1^2 \sigma_1^2}{a_1} + \frac{N_2^2 \sigma_2^2}{a_2} + \frac{N_3^2 \sigma_3^2}{a_3} \\ &= \frac{(155)^2(25)}{(1/3)} + \frac{(62)^2(225)}{(1/3)} + \frac{(93)^2(100)}{(1/3)} \\ &= (24,025)(75) + (3844)(675) + (8649)(300) \\ &= 6,991,275\end{aligned}$$

$$\begin{aligned}\sum_{i=1}^3 N_i \sigma_i^2 &= N_1 \sigma_1^2 + N_2 \sigma_2^2 + N_3 \sigma_3^2 \\ &= (155)(25) + (62)(225) + (93)(100) = 27,125 \\ N^2 D &= (310)^2(1) = 96,100\end{aligned}$$

From Eq. (5.6), we then have

$$n = \frac{\sum_{i=1}^3 N_i^2 \sigma_i^2 / a_i}{N^2 D + \sum_{i=1}^3 N_i \sigma_i^2} = \frac{6,991,275}{96,100 + 27,125} = \frac{6,991,275}{123,225} = 56.7$$

Thus, the experimenter should take $n = 57$ observations with

$$n_1 = n(a_1) = 57 \left(\frac{1}{3} \right) = 19$$

$$n_2 = 19$$

$$n_3 = 19$$

■

EXAMPLE 5.6 As in Example 5.5, suppose the variances of Example 5.1 are approximated by $\sigma_1^2 \approx 25$, $\sigma_2^2 \approx 225$, and $\sigma_3^2 \approx 100$. We wish to estimate the population total τ with a bound of 400 hours on the error of estimation. Choose the appropriate sample size if an equal number of observations is to be taken from each stratum.

SOLUTION The bound on the error of estimation is to be 400 hours and, therefore,



$$D = \frac{B^2}{4N^2} = \frac{(400)^2}{4N^2} = \frac{40,000}{N^2}$$

To calculate n from Eq. (5.6), we need the following quantities:

$$\sum_{i=1}^3 \frac{N_i^2 \sigma_i^2}{a_i} = 6,991,275 \quad (\text{from Example 5.5})$$

$$\sum_{i=1}^3 N_i \sigma_i^2 = 27,125 \quad (\text{from Example 5.5})$$

$$N^2 D = N^2 \left(\frac{40,000}{N^2} \right) = 40,000$$

Using Eq. (5.6) yields

$$\frac{\sum_{i=1}^3 N_i^2 \sigma_i^2 / a_i}{N^2 D + \sum_{i=1}^3 N_i \sigma_i^2} = \frac{6,991,275}{40,000 + 27,125} = 104.2 \text{ or } 105$$

Then $n_1 = n_2 = n_3 = 35$. ■

5.5 Allocation of the Sample

Recall that the objective of a sample survey design is to provide estimators with small variances at the lowest possible cost. After the sample size n is chosen, there are many ways to divide n into the individual stratum sample sizes, n_1, n_2, \dots, n_L . Each division may result in a different variance for the sample mean. Hence, our objective is to use an allocation that gives a specified amount of information at minimum cost.

In terms of our objective, the best allocation scheme is affected by three factors:

1. The total number of elements in each stratum.
2. The variability of observations within each stratum.
3. The cost of obtaining an observation from each stratum.

The number of elements in each stratum affects the quantity of information in the sample. A sample size 20 from a population of 200 elements should contain more information than a sample of 20 from 20,000 elements. Thus, large sample sizes should be assigned to strata containing large numbers of elements.

Variability must be considered because a larger sample is needed to obtain a good estimate of a population parameter when the observations are less homogeneous.

If the cost of obtaining an observation varies from stratum to stratum, we take small samples from strata with high costs. We do so because our objective is to keep the cost of sampling at a minimum.



Approximate allocation that minimizes cost for a fixed value of $V(\bar{y}_{st})$ or minimizes $V(\bar{y}_s)$ for a fixed cost:

$$n_i = n \left(\frac{N_i \sigma_i / \sqrt{c_i}}{N_1 \sigma_1 / \sqrt{c_1} + N_2 \sigma_2 / \sqrt{c_2} + \dots + N_L \sigma_L / \sqrt{c_L}} \right) \quad (5.7)$$

$$= n \left(\frac{N_i \sigma_i / \sqrt{c_i}}{\sum_{k=1}^L N_k \sigma_k / \sqrt{c_k}} \right)$$

where N_i denotes the size of the i th stratum, σ_i^2 denotes the population variance for the i th stratum, and c_i denotes the cost of obtaining a single observation from the i th stratum. Note that n_i is directly proportional to N_i and σ_i and inversely proportional to $\sqrt{c_i}$.

We must approximate the variance of each stratum before sampling in order to use the allocation formula (5.7). The approximations can be obtained from earlier surveys or from knowledge of the range of the measurements within each stratum.

Substituting the n_i/n given by formula (5.7) for a_i in Eq. (5.6) gives

$$n = \frac{\left(\sum_{k=1}^L N_k \sigma_k / \sqrt{c_k} \right) \left(\sum_{i=1}^L N_i \sigma_i \sqrt{c_i} \right)}{N^2 D + \sum_{i=1}^L N_i \sigma_i^2} \quad (5.8)$$

for optimal allocation with the variance of \bar{y}_{st} fixed at D .

EXAMPLE 5.7 The advertising firm in Example 5.1 finds that obtaining an observation from a rural household costs more than obtaining a response in town A or B. The increase is due to the costs of traveling from one rural household to another. The cost per observation in each town is estimated to be \$9 (i.e., $c_1 = c_2 = 9$), and the costs per observation in the rural area to be \$16 (i.e., $c_3 = 16$). The stratum standard deviations (approximated by the strata sample variances from a prior survey) are $\sigma_1 \approx 5$, $\sigma_2 \approx 15$, and $\sigma_3 \approx 10$. Find the overall sample size n and the stratum sample sizes, n_1 , n_2 , and n_3 , that allow the firm to estimate, at minimum cost, the average television-viewing time with a bound on the error of estimation equal to 2 hours.

SOLUTION We have



$$\begin{aligned} \sum_{k=1}^3 \frac{N_k \sigma_k}{\sqrt{c_k}} &= \frac{N_1 \sigma_1}{\sqrt{c_1}} + \frac{N_2 \sigma_2}{\sqrt{c_2}} + \frac{N_3 \sigma_3}{\sqrt{c_3}} \\ &= \frac{155(5)}{\sqrt{9}} + \frac{62(15)}{\sqrt{9}} + \frac{93(10)}{\sqrt{16}} = 800.83 \end{aligned}$$

and

$$\begin{aligned} \sum_{i=1}^3 N_i \sigma_i \sqrt{c_i} &= N_1 \sigma_1 \sqrt{c_1} + N_2 \sigma_2 \sqrt{c_2} + N_3 \sigma_3 \sqrt{c_3} \\ &= 155(5)\sqrt{9} + 62(15)\sqrt{9} + 93(10)\sqrt{16} = 8835 \end{aligned}$$

Thus

$$\begin{aligned} n &= \frac{\left(\sum_{k=1}^3 N_k \sigma_k / \sqrt{c_k} \right) \left(\sum_{i=1}^3 N_i \sigma_i \sqrt{c_i} \right)}{N^2 D + \sum_{i=1}^3 N_i \sigma_i^2} \\ &= \frac{(800.83)(8835)}{(310)^2(1) + 27,125} = 57.42 \text{ or } 58 \end{aligned}$$

Then

$$n_1 = n \left(\frac{N_1 \sigma_1 / \sqrt{c_1}}{\sum_{k=1}^3 N_k \sigma_k / \sqrt{c_k}} \right) = n \left[\frac{155(5)/3}{800.83} \right] = 0.323n = 18.7 \approx 19$$

Similarly,

$$n_2 = n \left[\frac{62(15)/3}{800.83} \right] = 0.387n = 22.45 \approx 22$$

$$n_3 = n \left[\frac{93(10)/4}{800.83} \right] = 0.290n = 16.8 \approx 17$$

Hence, the experimenter should select 19 households at random from town A, 22 from town B, and 17 from the rural area. He or she can then estimate the average number of hours spent watching television at minimum cost with a bound of 2 hours on the error of estimation. ■

In some stratified sampling problems, the cost of obtaining an observation is the same for all strata. If the costs are unknown, we may be willing to assume that the costs per observation are equal. If $c_1 = c_2 = \dots = c_L$, then the cost terms cancel in Eq. (5.7) and

$$n_i = n \left(\frac{N_i \sigma_i}{\sum_{k=1}^L N_k \sigma_k} \right) \quad (5.9)$$

This method of selecting n_1, n_2, \dots, n_L is called *Neyman allocation*. Under Neyman allocation, Eq. (5.8) for the total sample size n becomes

$$n = \frac{\left(\sum_{k=1}^L N_k \sigma_k \right)^2}{N^2 D + \sum_{i=1}^L N_i \sigma_i^2} \quad (5.10)$$

EXAMPLE 5.8 The advertising firm in Example 5.1 decides to use telephone interviews rather than personal interviews because all households in the county have telephones, and this method reduces costs. The cost of obtaining an observation is then the same in all three strata. The stratum standard deviations are again approximated by $\sigma_1 \approx 5$, $\sigma_2 \approx 15$, and $\sigma_3 \approx 10$. The firm desires to estimate the population mean μ with a bound on the error of estimation equal to 2 hours. Find the appropriate sample size n and stratum sample sizes, n_1 , n_2 , and n_3 .

SOLUTION We now use Eqs. (5.9) and (5.10) because the costs are the same in all strata. Therefore to find the allocation fractions, a_1 , a_2 , and a_3 , we use Eq. (5.9). Then



$$\begin{aligned} \sum_{i=1}^3 N_i \sigma_i &= N_1 \sigma_1 + N_2 \sigma_2 + N_3 \sigma_3 \\ &= (155)(5) + (62)(15) + (93)(10) = 2635 \end{aligned}$$

and from Eq. (5.9)

$$n_1 = n \left(\frac{N_1 \sigma_1}{\sum_{k=1}^L N_k \sigma_k} \right) = n \left[\frac{(155)(5)}{2635} \right] = n(0.30)$$

Similarly,

$$\begin{aligned} n_2 &= n \left[\frac{62(15)}{2635} \right] = n(0.35) \\ n_3 &= n \left[\frac{93(10)}{2635} \right] = n(0.35) \end{aligned}$$

Thus, $a_1 = 0.30$, $a_2 = 0.35$, and $a_3 = 0.35$.

Now let us use Eq. (5.10) to find n . A bound of 2 hours on the error of estimation means that

$$2\sqrt{V(\bar{y}_{st})} = 2 \quad \text{or} \quad V(\bar{y}_{st}) = 1$$

Therefore,

$$D = \frac{B^2}{4} = 1 \quad \text{and} \quad N^2 D = (310)^2(1) = 96,100$$

Also, from Example 5.6,

$$\sum_{i=1}^3 N_i \sigma_i^2 = 27,125$$

and Eq. (5.10) gives

$$\begin{aligned} n &= \frac{\left(\sum_{k=1}^3 N_k \sigma_k \right)^2}{N^2 D + \sum_{i=1}^3 N_i \sigma_i^2} \\ &= \frac{(2635)^2}{96,100 + 27,125} = 56.34 \text{ or } 57 \end{aligned}$$

Then

$$n_1 = na_1 = (57)(0.30) = 17$$

$$n_2 = na_2 = (57)(0.35) = 20$$

$$n_3 = na_3 = (57)(0.35) = 20$$

The sample size n in Example 5.8 is nearly the same as in Example 5.7, but the allocation has changed. More observations are taken from the rural area because these observations no longer have a higher cost. ■

EXAMPLE 5.9 An experimenter wants to estimate the average weight of 90 rats (50 male and 40 female) being fed a certain diet. The rats were separated by sex; hence, using

stratified random sampling with two strata seems appropriate. To approximate the variability within each stratum, the experimenter selects the smallest and largest rats in each stratum and weighs them. She finds that the range is 10 grams for the males and 8 grams for the females. How large a sample should be taken in order to estimate the population average with a bound of 1 gram on the error of estimation? Assume the cost of sampling is the same for both strata.

SOLUTION

Let us denote males as stratum 1 and females as stratum 2. To use Eq. (5.9), we must first approximate σ_1 and σ_2 . The standard deviation should be approximately one-fourth of the range, assuming that the weights have a bell-shaped distribution. Thus,

$$\sigma_1 \approx \frac{10}{4} = 2.5 \quad \text{and} \quad \sigma_2 \approx \frac{8}{4} = 2.0$$

From Eq. (5.9),

$$n_i = n \left(\frac{\frac{N_i \sigma_i}{2}}{\sum_{k=1}^2 N_k \sigma_k} \right)$$

where

$$\sum_{i=1}^2 N_i \sigma_i = (50)(2.5) + (40)(2.0) = 125 + 80 = 205$$

Then

$$n_1 = n \left(\frac{\frac{N_1 \sigma_1}{2}}{\sum_{k=1}^2 N_k \sigma_k} \right) = n \left(\frac{125}{205} \right) = 0.61n$$

and

$$n_2 = n \left(\frac{80}{205} \right) = 0.39n$$

Thus, $a_1 = 0.61$ and $a_2 = 0.39$.

We must calculate the following quantities in order to find n :

$$\sum_{i=1}^2 N_i \sigma_i^2 = (50)(2.5)^2 + (40)(2.0)^2 = 472.5$$

$$D = \frac{B^2}{4} = \frac{(1)^2}{4} = 0.25$$

Using Eq. (5.10), we have

$$\begin{aligned} n &= \frac{\left(\sum_{k=1}^2 N_k \sigma_k \right)^2}{N^2 D + \sum_{i=1}^2 N_i \sigma_i^2} \\ &= \frac{(205)^2}{(90)^2(0.25) + 472.5} = 16.83 \end{aligned}$$

The sample size n should be 17 with

$$n_1 = na_1 = (17)(0.61) = 10$$

and

$$n_2 = na_2 = (17)(0.39) = 7 \blacksquare$$

In addition to encountering equal costs, we sometimes encounter approximately equal variances, $\sigma_1^2, \sigma_2^2, \dots, \sigma_L^2$. In that case, the σ_i cancel in Eq. (5.9) and

$$n_i = n \left(\frac{N_i}{\sum_{k=1}^L N_k} \right) = n \left(\frac{N_i}{N} \right) \quad (5.11)$$

This method of assigning sample sizes to the strata is called *proportional allocation* because sample sizes n_1, n_2, \dots, n_L are proportional to stratum sizes N_1, N_2, \dots, N_L . Of course, proportional allocation can be, and often is, used when stratum variances and costs are not equal. One advantage to using this allocation is that the estimator \bar{y}_{st} becomes simply the sample mean for the entire sample. This feature can be an important time-saving feature in some surveys.

Under proportional allocation, Eq. (5.6) for the value of n , which yields $V(\bar{y}_{st}) = D$, becomes

$$n = \frac{\sum_{i=1}^L N_i \sigma_i^2}{ND + \frac{1}{N} \sum_{i=1}^L N_i \sigma_i^2} \quad (5.12)$$

EXAMPLE 5.10 The advertising firm in Example 5.1 thinks that the approximate variances used in Examples 5.7 and 5.8 are in error and that the stratum variances are approximately equal. The common value of σ_i was approximated by 10 in a preliminary study. Telephone interviews are to be used, and hence costs will be equal in all strata. The firm desires to estimate the average number of hours per week that households in the county watch television, with a bound on the error of estimation equal to 2 hours. Find the sample size and stratum sample sizes necessary to achieve this accuracy.

SOLUTION We have



$$\begin{aligned} \sum_{i=1}^3 N_i \sigma_i^2 &= N_1 \sigma_1^2 + N_2 \sigma_2^2 + N_3 \sigma_3^2 \\ &= (155)(100) + (62)(100) + (93)(100) \\ &= 310(100) = 31,000 \end{aligned}$$

Thus, because $D = 1$, Eq. (5.12) gives

$$n = \frac{31,000}{310(1) + (1/310)(31,000)} = 75.6 \text{ or } 76$$

Therefore,

$$n_1 = n \left(\frac{N_1}{\sum_{k=1}^3 N_k} \right) = n \left(\frac{N_1}{N} \right) = n \left(\frac{155}{310} \right) = n(0.5) = 38$$

$$n_2 = n \left(\frac{N_2}{\sum_{k=1}^3 N_k} \right) = n \left(\frac{N_2}{N} \right) = n \left(\frac{62}{310} \right) = n(0.2) = 15$$

$$n_3 = n \left(\frac{N_3}{\sum_{k=1}^3 N_k} \right) = n \left(\frac{N_3}{N} \right) = n \left(\frac{93}{310} \right) = n(0.3) = 23 \blacksquare$$

These results differ from those of Example 5.8 because here the variances are assumed to be equal in all strata and are approximated by a common value.

The amount of money to be spent on sampling is sometimes fixed before the experiment is started. Then the experimenter must find a sample size and allocation scheme that minimizes the variance of the estimator for a fixed expenditure.

EXAMPLE 5.11 In the television-viewing example, suppose the costs are as specified in Example 5.7. That is, $c_1 = c_2 = 9$ and $c_3 = 16$. Let the stratum standard deviations be approximated by $\sigma_1 \approx 5$, $\sigma_2 \approx 15$, and $\sigma_3 \approx 10$. Given that the advertising firm has only \$500 to spend on sampling, choose the sample size and the allocation that minimize $V(\bar{y}_{st})$.

SOLUTION The allocation scheme is still given by Eq. (5.7). In Example 5.7, we find $a_1 = 0.323$, $a_2 = 0.387$, and $a_3 = 0.290$.



Because the total cost must equal \$500, we have

$$c_1 n_1 + c_2 n_2 + c_3 n_3 = 500$$

$$9n_1 + 9n_2 + 16n_3 = 500$$

Because $n_i = na_i$, we can substitute as follows:

$$9na_1 + 9na_2 + 16na_3 = 500$$

$$9n(0.323) + 9n(0.387) + 16n(0.290) = 500$$

Solving for n , we obtain

$$11.03n = 500$$

$$n = \frac{500}{11.03} = 45.33$$

Therefore, we must take $n = 45$ to ensure that the cost remains below \$500. The corresponding allocation is given by

$$n_1 = na_1 = (45)(0.323) = 14.5 \approx 15$$

$$n_2 = na_2 = (45)(0.387) = 17.4 \approx 17$$

$$n_3 = na_3 = (45)(0.290) = 13.1 \approx 13 \blacksquare$$

We can make the following summary statement about stratified random sampling: In general, stratified random sampling with proportional allocation produces an estimator with smaller variance than that produced by simple random sampling (with the same sample size) if there is considerable variability among the stratum means. If sampling costs are nearly equal from stratum to stratum, stratified random sampling with optimal allocation [Eq. (5.6)] yields estimators with smaller variance than does proportional allocation when there is variability among the stratum variances.

5.6 Estimation of a Population Proportion

In our numerical examples, we have been interested in estimating the average or the total number of hours per week spent watching television. In contrast, suppose that the advertising firm wants to estimate the proportion (fraction) of households that watches a particular show. The population is divided into strata, just as before, and a simple random sample is taken from each stratum. Interviews are then conducted to determine the proportion \hat{p}_i of households in stratum i that view the show. This \hat{p}_i is an unbiased estimator of p_i , the population proportion in stratum i (as described in Chapter 4). Reasoning as we did in Section 5.3, we conclude that $N_i\hat{p}_i$ is an unbiased estimator of the total number of households in stratum i that view this particular show. Hence, $N_1\hat{p}_1 + N_2\hat{p}_2 + \dots + N_L\hat{p}_L$ is a good estimator of the total number of viewing households in the population. Dividing this quantity by N we obtain an unbiased estimator of the population proportion p of households viewing the show.



Estimator of the population proportion p :

$$\hat{p}_{st} = \frac{1}{N^2}(N_1\hat{p}_1 + N_2\hat{p}_2 + \dots + N_L\hat{p}_L) = \frac{1}{N}\sum_{i=1}^L N_i\hat{p}_i \quad (5.13)$$

Estimated variance of \hat{p}_{st} :

$$\begin{aligned} \hat{V}(\hat{p}_{st}) &= \frac{1}{N^2}[N_1^2\hat{V}(\hat{p}_1) + N_2^2\hat{V}(\hat{p}_2) + \dots + N_L^2\hat{V}(\hat{p}_L)] \\ &= \frac{1}{N^2}\sum_{i=1}^L N_i^2\hat{V}(\hat{p}_i) \\ &= \frac{1}{N^2}\sum_{i=1}^L N_i^2\left(1 - \frac{n_i}{N_i}\right)\left(\frac{\hat{p}_i\hat{q}_i}{n_i - 1}\right) \end{aligned} \quad (5.14)$$

EXAMPLE 5.12 The advertising firm wants to estimate the proportion of households in the county of Example 5.1 that view show X. The county is divided into three strata, town A, town B, and the rural area. The strata contain $N_1 = 155$, $N_2 = 62$, and $N_3 = 93$ households, respectively. A stratified random sample of $n = 40$ households is chosen with proportional allocation. In other words, a simple random sample is taken from each stratum; the sizes of the samples are $n_1 = 20$, $n_2 = 8$, and $n_3 = 12$. Interviews are conducted in

TABLE 5.3
Data for Example 5.12

Stratum	Sample size n_i	Number of households viewing show X	\hat{p}_i
1	20	16	0.80
2	8	2	0.25
3	12	6	0.50

the 40 sampled households; results are shown in Table 5.3. Estimate the proportion of households viewing show X, and place a bound on the error of estimation.

SOLUTION The estimate of the proportion of households viewing show X is given by \hat{p}_{st} . Using Eq. (5.13), we calculate



$$\hat{p}_{st} = \frac{1}{310}[(155)(0.80) + 62(0.25) + 93(0.50)] = 0.60$$

The variance of \hat{p}_{st} can be estimated by using Eq. (5.14). First, let us calculate the $\hat{V}(\hat{p}_i)$ terms. We have

$$\begin{aligned}\hat{V}(\hat{p}_1) &= \left(1 - \frac{n_1}{N_1}\right)\left(\frac{\hat{p}_1\hat{q}_1}{n_1 - 1}\right) = \left(1 - \frac{20}{155}\right)\left[\frac{(0.8)(0.2)}{19}\right] \\ &= (0.871)(0.008) = 0.007 \\ \hat{V}(\hat{p}_2) &= \left(1 - \frac{n_2}{N_2}\right)\left(\frac{\hat{p}_2\hat{q}_2}{n_2 - 1}\right) = \left(1 - \frac{8}{62}\right)\left[\frac{(0.25)(0.75)}{7}\right] \\ &= (0.871)(0.027) = 0.024 \\ \hat{V}(\hat{p}_3) &= \left(1 - \frac{n_3}{N_3}\right)\left(\frac{\hat{p}_3\hat{q}_3}{n_3 - 1}\right) = \left(1 - \frac{12}{93}\right)\left[\frac{(0.5)(0.5)}{11}\right] \\ &= (0.871)(0.023) = 0.020\end{aligned}$$

From Eq. (5.14)

$$\begin{aligned}\hat{V}(\hat{p}_{st}) &= \frac{1}{N^2} \sum_{i=1}^3 N_i^2 \hat{V}(\hat{p}_i) \\ &= \frac{1}{(310)^2} [(155)^2(0.007) + (62)^2(0.024) + (93)^2(0.020)] \\ &= 0.0042\end{aligned}$$

Then the estimate of proportion of households in the county that view show X, with a bound on the error of estimation, is given by

$$\hat{p}_{st} \pm 2\sqrt{\hat{V}(\hat{p}_{st})} \Rightarrow 0.60 \pm 2\sqrt{0.0042} \Rightarrow 0.60 \pm 2(0.065) \Rightarrow 0.60 \pm 0.13$$

The bound on the error in Example 5.12 is quite large. We could reduce this bound and make the estimator more precise by increasing the sample size. The problem of choosing a sample size is considered in the next section. ■

5.7

Selecting the Sample Size and Allocating the Sample to Estimate Proportions

To estimate a population proportion, we first indicate how much information we desire by specifying the size of the bound; the sample size is chosen accordingly. The formula for the sample size n (for a given bound B on the error of estimation) is the same as Eq. (5.6) except that σ_i^2 becomes $p_i q_i$.



Approximate sample size required to estimate p with a bound B on the error of estimation:

$$n = \frac{\sum_{i=1}^L N_i^2 p_i q_i / a_i}{N^2 D + \sum_{i=1}^L N_i p_i q_i} \quad (5.15)$$

where a_i is the fraction of observations allocated to stratum i , p_i is the population proportion for stratum i , and $D = B^2/4$.

The allocation formula that gives the variance of \hat{p}_{st} equal to some fixed constant at minimum cost is the same as Eq. (5.7) with σ_i replaced by $\sqrt{p_i q_i}$.



Approximate allocation that minimizes cost for a fixed value of $V(\hat{p}_{st})$ or minimizes $V(\hat{p}_{st})$ for a fixed cost:

$$\begin{aligned} n_1 &= n \left(\frac{N_1 \sqrt{p_1 q_1 / c_1}}{N_1 \sqrt{p_1 q_1 / c_1} + N_2 \sqrt{p_2 q_2 / c_2} + \dots + N_L \sqrt{p_L q_L / c_L}} \right) \\ &= n \left(\frac{N_i \sqrt{p_i q_i / c_i}}{\sum_{k=1}^L N_k \sqrt{p_k q_k / c_k}} \right) \end{aligned} \quad (5.16)$$

where N_i denotes the size of the i th stratum, p_i denotes the population proportion for the i th stratum, and c_i denotes the cost of obtaining a single observation from the i th stratum.

EXAMPLE 5.13

The data in Table 5.3 were obtained from a survey conducted last year. The advertising firm now wants to conduct a new survey in the same county to estimate the proportion of households viewing show X. Although the fractions p_1 , p_2 , and p_3 that appear in Eqs. (5.15) and (5.16) are unknown, they can be approximated by the estimates from the earlier study—that is, $\hat{p}_1 = 0.80$, $\hat{p}_2 = 0.25$, and $\hat{p}_3 = 0.50$. The cost of

obtaining an observation is \$9 for either town and \$16 for the rural area—that is, $c_1 = c_2 = 9$ and $c_3 = 16$. The number of households within the strata are $N_1 = 155$, $N_2 = 62$, and $N_3 = 93$. The firm wants to estimate the population proportion p with a bound on the error of estimation equal to 0.1. Find the sample size n and the strata sample sizes, n_1 , n_2 , and n_3 , that will give the desired bound at minimum cost.

SOLUTION We first use Eq. (5.16) to find the allocation fractions a_i . Using \hat{p}_i to approximate p_i , we have



$$\begin{aligned}\sum_{i=1}^3 N_i \sqrt{\frac{\hat{p}_i \hat{q}_i}{c_i}} &= N_1 \sqrt{\frac{\hat{p}_1 \hat{q}_1}{c_1}} + N_2 \sqrt{\frac{\hat{p}_2 \hat{q}_2}{c_2}} + N_3 \sqrt{\frac{\hat{p}_3 \hat{q}_3}{c_3}} \\ &= 155 \sqrt{\frac{(0.8)(0.2)}{9}} + 62 \sqrt{\frac{(0.25)(0.75)}{9}} + 93 \sqrt{\frac{(0.5)(0.5)}{16}} \\ &= \frac{62.000}{3} + \frac{26.846}{3} + \frac{46.500}{4} \\ &= 20.667 + 8.949 + 11.625 = 41.241\end{aligned}$$

and

$$n_1 = n \left(\frac{N_1 \sqrt{\hat{p}_1 \hat{q}_1 / c_1}}{\sum_{k=1}^3 N_k \sqrt{\hat{p}_k \hat{q}_k / c_k}} \right) = n \left(\frac{20.667}{41.241} \right) = n(0.501)$$

Similarly,

$$\begin{aligned}n_2 &= n \left(\frac{8.949}{41.241} \right) = n(0.216) \\ n_3 &= n \left(\frac{11.625}{41.241} \right) = n(0.282)\end{aligned}$$

Thus, $a_1 = .501$, $a_2 = 0.216$, and $a_3 = 0.282$.

The next step is to use Eq. (5.15) to find n . First, the following quantities must be calculated:

$$\begin{aligned}\sum_{i=1}^3 \frac{N_i^2 \hat{p}_i \hat{q}_i}{a_i} &= \frac{N_1^2 \hat{p}_1 \hat{q}_1}{a_1} + \frac{N_2^2 \hat{p}_2 \hat{q}_2}{a_2} + \frac{N_3^2 \hat{p}_3 \hat{q}_3}{a_3} \\ &= \frac{(155)^2 (0.8)(0.2)}{0.501} + \frac{(62)^2 (0.25)(0.75)}{0.216} + \frac{(93)^2 (0.5)(0.5)}{0.282} \\ &= 18,686.46\end{aligned}$$

$$\begin{aligned}\sum_{i=1}^3 N_i \hat{p}_i \hat{q}_i &= N_1 \hat{p}_1 \hat{q}_1 + N_2 \hat{p}_2 \hat{q}_2 + N_3 \hat{p}_3 \hat{q}_3 \\ &= (155)(0.8)(0.2) + (62)(0.25)(0.75) + (93)(0.5)(0.5) \\ &= 59.675\end{aligned}$$

To find D , we let $2\sqrt{V(\hat{p}_{st})} = 0.1$ (the bound on the error of estimation). Then

$$V(\hat{p}_{st}) = \frac{(0.1)^2}{4} = 0.0025 = D$$

and

$$N^2D = (310)^2(0.0025) = 240.25$$

Finally, from Eq. (5.15), n is given approximately by

$$n = \frac{\sum_{i=1}^3 N_i^2 \hat{p}_i \hat{q}_i / a_i}{N^2 D + \sum_{i=1}^3 N_i \hat{p}_i \hat{q}_i} = \frac{18,686.46}{240.25 + 59.675} = 62.3 \text{ or } 63$$

Hence,

$$n_1 = n a_1 = (63)(0.501) = 31.6 \approx 32$$

$$n_2 = n a_2 = (63)(0.216) = 13.67 \approx 14$$

$$n_3 = n a_3 = (63)(0.282) = 17.76 \approx 18$$

A minor point of interest is that the three unrounded values add to 63, but the usual rounding rules lead to a total sample size of 64. ■

EXAMPLE 5.14 Recalling that town A has more families with children than town B, the firm wants to see if there is a significant difference between the proportions of families watching show X. Estimate the true difference between these proportions.

SOLUTION



The Excel tool shows the computations of sample proportions and variances for each stratum, as does the solution to Example 5.12. Thus, the estimate of the difference becomes

$$(0.80 - 0.25) \pm 2\sqrt{0.007 + 0.023} \quad \text{or} \quad 0.55 \pm 0.35$$

It does, indeed, look like the proportion of families watching the show in question is larger for town A than it is for town B. ■

If the cost of sampling does not vary from stratum to stratum, then the cost factors c_i cancel from Eq. (5.16).

EXAMPLE 5.15 Suppose that in Example 5.13 telephone interviews are to be conducted, and hence, the cost of sampling is the same in all strata. The fraction p_i is approximated by \hat{p}_i , $i = 1, 2, 3$. We desire to estimate the population proportion p with a bound of 0.1 on the error of estimation. Find the appropriate sample size to achieve this bound at minimum cost.

SOLUTION Equation (5.16) is used to find the fractions a_1 , a_2 , and a_3 , but now all c_i terms can be replaced by 1. Hence,



$$\sum_{i=1}^3 N_i \sqrt{\hat{p}_i \hat{q}_i} = 155\sqrt{(0.8)(0.2)} + 62\sqrt{(0.25)(0.75)} + 93\sqrt{(0.5)(0.5)} \\ = 62.000 + 26.846 + 46.500 = 135.346$$

and

$$n_1 = n \left(\frac{N_1 \sqrt{\hat{p}_1 \hat{q}_1}}{\sum_{k=1}^3 N_k \sqrt{\hat{p}_k \hat{q}_k}} \right) = n \left(\frac{62.000}{135.346} \right) = n(0.458)$$

Similarly,

$$n_2 = n \left(\frac{26.846}{135.346} \right) = n(0.198) \\ n_3 = n \left(\frac{46.500}{135.346} \right) = n(0.344)$$

Thus, $a_1 = 0.458$, $a_2 = 0.198$, and $a_3 = 0.344$. ■

Equation (5.15) or (5.10) with $\sigma_i = \sqrt{p_i q_i}$ can be used to find n . From Example 5.13,

$$\sum_{i=1}^3 N_i \hat{p}_i \hat{q}_i = 59.675 \\ N^2 D = 240.25$$

and Eq. (5.10) gives

$$n = \frac{\left(\sum_{i=1}^3 N_i \sqrt{\hat{p}_i \hat{q}_i} \right)^2}{N^2 D + \sum_{i=1}^3 N_i \hat{p}_i \hat{q}_i} = \frac{(135.346)^2}{240.25 + 59.675} = 61.08 \text{ or } 62$$

Hence, we take a sample of 62 observations to estimate p with a bound on the error of magnitude $B = 0.1$. The corresponding allocation is given by

$$n_1 = n a_1 = 62(0.458) = 28.4 \approx 28 \\ n_2 = n a_2 = 62(0.198) = 12.3 \approx 12 \\ n_3 = n a_3 = 62(0.344) = 21.3 \approx 21$$

These answers are close to those of Example 5.13. The changes in allocation result because costs do not vary in Example 5.15.

Recall that the allocation formula (5.7) assumes a very simple form when the variances as well as costs are equal for all strata. Equation (5.16) simplifies in the

same way, provided all stratum proportions p_i are equal and all costs c_i are equal. Then Eq. (5.16) becomes

$$n_i = n \left(\frac{N_i}{N} \right) \quad i = 1, 2, \dots, L \quad (5.17)$$

As previously noted, this method for assignment of sample sizes to the strata is called *proportional allocation*.

EXAMPLE 5.16 In the television survey in Example 5.13, the advertising firm plans to use telephone interviews; therefore, the cost of sampling will not vary from stratum to stratum. The stratum sizes are $N_1 = 155$, $N_2 = 62$, and $N_3 = 93$. The results of last year's survey (see Table 5.3) do not appear to hold for this year. The firm believes that the proportion of households viewing show X is close to 0.4 in each of the three strata. The firm desires to estimate the population proportion p with a bound of 0.1 on the error of estimation. Find the sample size n and the allocation that gives this bound at minimum cost.

SOLUTION The allocation fractions are found by using Eq. (5.16) with p_1, \dots, p_L and c_1, \dots, c_L replaced by 1. Thus,



$$n_1 = n \left(\frac{N_1}{\sum_{k=1}^3 N_k} \right) = n \left(\frac{N_1}{N} \right) = n \left(\frac{155}{310} \right) = n(0.50)$$

$$n_2 = n \left(\frac{N_2}{\sum_{k=1}^3 N_k} \right) = n \left(\frac{N_2}{N} \right) = n \left(\frac{62}{310} \right) = n(0.20)$$

$$n_3 = n \left(\frac{N_3}{N} \right) = n \left(\frac{93}{310} \right) = n(0.30)$$

or

$$a_1 = 0.5, \quad a_2 = 0.2, \quad a_3 = 0.3$$

The sample size n is found from Eq. (5.15) using 0.4 as an approximation to p_1, p_2 , and p_3 , or it can be found by setting $\sigma_i^2 = p_i q_i$ in Eq. (5.12). Using the latter approach, with $p_i = 0.4$, yields

$$\begin{aligned} \sum_{i=1}^3 N_i p_i q_i &= 155(0.4)(0.6) + 62(0.4)(0.6) + 93(0.4)(0.6) \\ &= 74.4 \end{aligned}$$

$$ND = (310)(0.0025) = 0.775$$

and

$$\begin{aligned} n &= \frac{\sum_{i=1}^L N_i p_i q_i}{ND + \frac{1}{N} \sum_{i=1}^L N_i p_i q_i} \\ &= \frac{74.4}{0.775 + (1/310)(74.4)} = 73.3 \text{ or } 74 \end{aligned}$$

Then

$$n_1 = na_1 = 74(0.5) = 37$$

$$n_2 = na_2 = 74(0.2) = 14.8 \approx 15$$

$$n_3 = na_3 = 74(0.3) = 22.2 \approx 22$$

5.8

Additional Comments on Stratified Sampling

Stratified random sampling does not always produce an estimator with a smaller variance than that of the corresponding estimator in simple random sampling. The following example illustrates this point.

EXAMPLE 5.17 A wholesale food distributor in a large city wants to know whether demand is great enough to justify adding a new product to his stock. To aid in making his decision, he plans to add this product to a sample of the stores he services in order to estimate average monthly sales. He only services four large chains in the city. Hence, for administrative convenience, he decides to use stratified random sampling with each chain as a stratum. There are 24 stores in stratum 1, 36 in stratum 2, 30 in stratum 3, and 30 in stratum 4. Thus, $N_1 = 24$, $N_2 = 36$, $N_3 = 30$, $N_4 = 30$, and $N = 120$. The distributor has enough time and money to obtain data on monthly sales in $n = 20$ stores. Because he has no prior information on the stratum variances, and because the cost of sampling is the same in each stratum, he decides to use proportional allocation, which gives

$$n_1 = n \left(\frac{N_1}{N} \right) = 20 \left(\frac{24}{120} \right) = 4$$

Similarly,

$$n_2 = 20 \left(\frac{36}{120} \right) = 6$$

$$n_3 = 20 \left(\frac{30}{120} \right) = 5$$

$$n_4 = 5$$

The new product is introduced in four stores chosen at random from chain 1, six stores from chain 2, and five stores each from chains 3 and 4. The sales figures after a month show the results given in the accompanying table. Estimate the average sales for the month, and place a bound on the error of estimation.

Stratum 1	Stratum 2	Stratum 3	Stratum 4
94	91	108	92
90	99	96	110
102	93	100	94
110	105	93	91
	111	93	113
	101		
$\hat{y}_1 = 99$	$\hat{y}_2 = 100$	$\hat{y}_3 = 98$	$\hat{y}_4 = 100$
$s_1^2 = 78.67$	$s_2^2 = 55.60$	$s_3^2 = 39.50$	$s_4^2 = 112.50$

SOLUTION From Eq. (5.1)

$$\bar{y}_{st} = \frac{1}{N} \sum_{i=1}^4 N_i \bar{y}_i = 99.3$$

Note that the estimate \bar{y}_{st} of the population mean is the average of all sample observations when proportional allocation is used.

The estimated variance of \bar{y}_{st} , from Eq. (5.2), is

$$\hat{V}(\bar{y}_{st}) = \frac{1}{N^2} \sum_{i=1}^4 N_i^2 \left(1 - \frac{n_i}{N_i}\right) \left(\frac{s_i^2}{n_i}\right)$$

where for this example

$$\left(1 - \frac{n_i}{N_i}\right) = \frac{5}{6} \quad i = 1, 2, 3, 4$$

Then

$$\begin{aligned} \hat{V}(\bar{y}_{st}) &= \frac{1}{(120)^2} \left(\frac{5}{6}\right) \left[(24)^2 \left(\frac{78.67}{4}\right) + (36)^2 \left(\frac{55.60}{6}\right) \right. \\ &\quad \left. + (30)^2 \left(\frac{39.50}{5}\right) + (30)^2 \left(\frac{112.50}{5}\right) \right] \\ &= 2.93 \end{aligned}$$

and the estimate of average monthly sales with a bound on the error of estimation is

$$\bar{y}_{st} \pm 2\sqrt{\hat{V}(\bar{y}_{st})} \quad \text{or} \quad 99.3 \pm 2\sqrt{2.93} \quad \text{or} \quad 99.3 \pm 3.4$$

Suppose the distributor had decided to take a simple random sample of $n = 20$ stores and the same 20 stores as in Example 5.17 were selected. In other words, suppose the 20 stores constitute a simple random sample rather than a stratified random sample. Then the estimator of the population mean has the same value as that calculated in Example 5.17, that is,

$$\bar{y} = \bar{y}_{st} = 99.3$$

but the estimated variance becomes

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \left(\frac{s^2}{n}\right) = \left(\frac{5}{6}\right) \left(\frac{59.8}{20}\right) = 2.49 \quad \blacksquare$$

We see that the estimated variance is smaller for simple random sampling. Thus, we conclude that simple random sampling may have been better than stratified random sampling for this problem. The experimenter did not consider the fact that sales vary greatly among stores within a chain when he stratified on chains. He could have obtained a smaller variance for his estimator by stratifying on amount of sales, that is, by putting stores with low monthly sales in one stratum, stores with high sales in another, and so forth.

In many sample survey problems, more than one measurement is taken on each sampling unit in order to estimate more than one population parameter. This situation causes complications in selecting the appropriate sample size and allocation, as illustrated in the following example.

EXAMPLE 5.18 A state forest service is conducting a study of the people who use state-operated camping facilities. The state has two camping areas, one located in the mountains and one located along the coast. The forest service wishes to estimate the average number of people per campsite and the proportion of campsites occupied by out-of-state campers during a particular weekend when all sites are expected to be used. The average number of people is to be estimated with a bound of 1 on the error of estimation, and the proportion of out-of-state users is to be estimated with a bound of 0.1. The two camping areas conveniently form two strata, the mountain location forming stratum 1 and the coastal location stratum 2. It is known that $N_1 = 120$ campsites and $N_2 = 80$ campsites. Find the sample size and allocation necessary to achieve both of the bounds.

SOLUTION



Assuming that the costs of sampling are the same in each stratum, we can achieve the smallest sample size by using Neyman allocation. However, this allocation depends on the stratum variances and gives different allocations for the two different types of measurements involved in the problem. Instead, we use proportional allocation because it is usually close to optimum and it gives the same allocation for any desired measurement. Thus,

$$a_1 = \frac{N_1}{N} = \frac{120}{200} = 0.6$$

$$a_2 = \frac{N_2}{N} = \frac{80}{200} = 0.4$$

Now the sample size must be determined separately for each of the desired estimates. First, consider estimating the average number of people per campsite. We must have an approximation of the stratum variances in order to use Eq. (5.6) for the sample size. The forest service knows from experience that most sites contain from 1 to 9 people. Therefore, we can use the approximation

$$\sigma_i \approx \frac{9 - 1}{4} = 2 \quad i = 1, 2$$

Hence,

$$\sum_{i=1}^2 \frac{N_i^2 \sigma_i^2}{a_i} = \frac{(120)^2(4)}{0.6} + \frac{(80)^2(4)}{0.4} = 160,000$$

$$\sum_{i=1}^2 N_i \sigma_i^2 = (120)(4) + (80)(4) = 800$$

$$N^2 D = N^2 \left(\frac{B^2}{4} \right) = (200)^2 \left(\frac{1}{4} \right) = 10,000$$

From Eq. (5.6),

$$n = \frac{\sum_{i=1}^2 N_i^2 \sigma_i^2 / a_i}{N^2 D + \sum_{i=1}^2 N_i \sigma_i^2} = \frac{160,000}{10,000 + 800} = 14.8 \text{ or } 15$$

is the required sample size. For small sample sizes, calculations that use our bound on the error and those that are based on a margin of error for a 95% confidence interval using the t -distribution will differ. This is one such case: the tool will yield $n = 17$ for this example.

Now let us consider estimating the proportion of out-of-state users. No prior estimates of the stratum proportions p_i are available, so we let $p_1 = p_2 = 0.5$ to obtain a maximum sample size. We use Eq. (5.15) to find n , and hence, we must find

$$\sum_{i=1}^2 \frac{N_i^2 p_i q_i}{a_i} = \frac{(120)^2(0.5)(0.5)}{0.6} + \frac{(80)^2(0.5)(0.5)}{0.4} = 10,000$$

$$N^2 D = N^2 \left(\frac{B^2}{4} \right) = (200)^2 \left(\frac{0.01}{4} \right) = 100$$

$$\sum_{i=1}^2 N_i p_i q_i = (120)(0.5)(0.5) + (80)(0.5)(0.5) = 50$$

From Eq. (5.15),

$$n = \frac{\sum_{i=1}^2 N_i^2 p_i q_i / a_i}{N^2 D + \sum_{i=1}^2 N_i p_i q_i} = \frac{10,000}{100 + 50} = 67$$

Thus,

$$n_1 = n a_1 = (67)(0.6) = 40$$

$$n_2 = n a_2 = (67)(0.4) = 27$$

are the sample sizes required in order to achieve both bounds. Note that these sample sizes give an estimate of the average number of people per campsite with a much smaller bound than required. ■

5.9

An Optimal Rule for Choosing Strata

If our only objective of stratification is to produce estimators with small variance, then the best criterion by which to define strata is the set of values that the response can take on. For example, suppose we wish to estimate the average income per household in a community. We could estimate this average quite accurately if we could put all low-income households in one stratum and all high-income households in another before actually sampling. Of course, this allocation is often impossible because detailed knowledge of incomes before sampling might make the statistical problem unnecessary in the first place. However, we sometimes have some relating frequency data on broad categories of the variable of interest or on some highly correlated variable. In these cases, the “cumulative square root of the frequency method” works well for delineating strata. Rather than attempting to explain this method in theory, here we simply show how it works in practice. Generally, we do not choose more than five or six strata when using this method.

EXAMPLE 5.19 An investigator wishes to estimate the average yearly sales for 56 firms, using a sample of $n = 15$ firms. Frequency data on these firms is available in the form of classification by \$50,000 increments and appears in the accompanying table. How can we best allocate the firms to $L = 3$ strata?

Income (thousands)	Frequency	$\sqrt{\text{Frequency}}$	Cumulative $\sqrt{\text{Frequency}}$
100–150	11	3.32	3.32
150–200	14	3.74	7.06
200–250	9	3.00	10.06
250–300	4	2.00	12.06
300–350	5	2.24	14.30
350–400	8	2.83	17.13
400–450	3	1.73	18.86
450–500	2	1.41	20.27
		56	

SOLUTION Note that we have added two columns to the frequency data for the population, namely, the square root of the frequencies and the cumulative square root. The approximately optimal method for stratification is to mark off equal intervals on the cumulative square root scale. (*Note:* On this scale 7.06 is $3.32 + 3.74$, and so on.) Thus, $(20.27)/3 = 6.76$, and our stratum boundaries should be as close as possible to 6.76 and $2(6.76) = 13.52$.



On the actual scale, 7.06 is closest to 6.76, and 14.30 is closest to 13.52. Thus, the following three strata result:

- Stratum 1:* Firms with scales from 100,000 to 200,000
- Stratum 2:* Firms with scales from 200,001 to 350,000
- Stratum 3:* Firms with scales from 350,001 to 500,000

Assuming that firms in these strata can be identified before sampling, the sample of $n = 15$ can be allocated five to each stratum. (Equal stratum sample sizes are nearly optimal with this technique.) ■

5.10 Stratification after Selection of the Sample

Occasionally, sampling problems arise in which we would like to stratify on a key variable, but we cannot place the sampling units into their correct strata until after the sample has been selected. For example, we may wish to stratify a public opinion poll by the gender of the respondent. If the poll is conducted by sampling telephone numbers, then respondents cannot be placed into the male or female stratum until after they have been contacted. Similarly, an auditor may want to stratify accounts according to whether they are wholesale or retail, but she may not have this information until after an account has actually been pulled for the sample.

Suppose a simple random sample of n people is selected for a poll. The sample can be divided into n_1 men and n_2 women after the sample has been interviewed. Then instead of using \bar{y} to estimate μ , we can use \bar{y}_{st} provided that N_i/N is known for both men and women. Note that in this situation n_1 and n_2 are *random* because they can change from sample to sample even though n is fixed. Thus, this sample is not exactly a stratified random sample according to Definition 5.1. However, if N_i/N is known and if $n_i \geq 20$ for each stratum, then this method of stratification after selection of the sample is nearly as accurate as stratified random sampling with proportional allocation.

Stratification after the selection of a sample (or *poststratification*) is often appropriate when a simple random sample is not properly balanced according to major groupings of the population. Suppose, for example, that a simple random sample of $n = 100$ people is selected from a population that should be equally divided between men and women. The sample measurement of interest is the weight of the respondent, and the goal is to estimate the average weight of people in the population. The sample gives the information in the following table:

Men	Women
$n_1 = 20$	$n_2 = 80$
$\bar{y}_1 = 180$ pounds	$\bar{y}_2 = 110$ pounds
	$\bar{y} = 124$

With men underrepresented in the sample, the estimate $\bar{y} = 124$ seems unduly low. We can adjust this estimate by calculating

$$\bar{y}_{st} = \left(\frac{N_1}{N} \right) \bar{y}_1 + \left(\frac{N_2}{N} \right) \bar{y}_2 = 0.5(180) + 0.5(110) = 145$$

This estimate seems to be more realistic because men and women are now equally weighted. Note that N_i/N is known, to a good degree of approximation, even though neither N_1 nor N_2 is given.

The poststratification estimator \bar{y}_{st} does not have the same variance as the stratified sampling mean of Section 5.3 because the stratification was not designed into the sampling plan. However, an approximate variance can be worked out along the following lines.

To simplify the writing, we let $N_i/N = A_i$, $i = 1, \dots, L$. In poststratification, the n_i are random variables with

$$E(n_i) = nA_i, \quad i = 1, \dots, L$$

Thus, the poststratification estimator should behave something like a stratified sampling estimator under proportional allocation. We will see that this is indeed the case.

If the n_i is fixed, Eq. (5.2) gives

$$\begin{aligned}\hat{V}(\bar{y}_{st}) &= \sum_{i=1}^L A_i^2 \left(1 - \frac{n_i}{N_i}\right) \left(\frac{s_i^2}{n_i}\right) \\ &= \sum_{i=1}^L A_i^2 \left(\frac{s_i^2}{n_i}\right) - \frac{1}{N} \sum_{i=1}^L A_i s_i^2\end{aligned}\tag{5.18}$$

Note, however, that the n_i are random. In this situation, a general expression for $\hat{V}(\bar{y}_{st})$ can be approximated by replacing $1/n_i$ by its expected value. Unfortunately, it is difficult to find the expected value of the reciprocal of a random variable, but a good approximation here is given by

$$E\left(\frac{1}{n_i}\right) \approx \frac{1}{nA_i} + \frac{1 - A_i}{n^2 A_i^2}\tag{5.19}$$

The substitution of the expression in (5.19) for $(1/n_i)$ in Eq. (5.18) yields

$$\begin{aligned}\hat{V}_p(\bar{y}_{st}) &= \frac{1}{n} \sum_{i=1}^L A_i s_i^2 + \frac{1}{n^2} \sum_{i=1}^L (1 - A_i) s_i^2 - \frac{1}{N} \sum_{i=1}^L A_i s_i^2 \\ &= \left(\frac{1}{n} - \frac{1}{N}\right) \sum_{i=1}^L A_i s_i^2 + \frac{1}{n^2} \sum_{i=1}^L (1 - A_i) s_i^2 \\ &= \frac{1}{n} \left(1 - \frac{n}{N}\right) \sum_{i=1}^L A_i s_i^2 + \frac{1}{n^2} \sum_{i=1}^L (1 - A_i) s_i^2\end{aligned}\tag{5.20}$$

where the subscript p refers to poststratification. The first term in $\hat{V}_p(\bar{y}_{st})$ is the variance we would have obtained for from a stratified sample mean under proportional allocation. The second term is always nonnegative and shows the amount of increase in variance we can expect from post- rather than prestratification. Note that the divisor of the increase term is n^2 and consequently that term is usually quite small.

To summarize, the approximation (5.19) only works well when n is large and n_i is guaranteed to be positive. Also, the increase in variance is small when n is large. Thus, poststratification produces good results only when n is large and all n_i terms are relatively large as well. A practical consequence of this is that we cannot poststratify too finely. For example, we could poststratify a sample of people into age groups, but we may be forced to stick with only two or three such age groups, not eight or ten. ■

EXAMPLE 5.20 A large firm knows that 40% of its accounts receivable are wholesale and 60% are retail. However, to identify individual accounts without pulling a file and looking at it is difficult. An auditor wishes to sample $n = 100$ of these accounts in order to estimate the average amount of accounts receivable for the firm. A simple random

sample turns out to contain 70% wholesale accounts and 30% retail accounts. (*Note:* these results are quite unlikely given the true proportions of 40% and 60%; we are dramatizing for sake of illustration.) The data are separated into wholesale and retail accounts after sampling, with the following results (in dollars):

Wholesale	Retail
$n_1 = 70$	$n_2 = 30$
$\bar{y}_1 = 520$	$\bar{y}_2 = 280$
$s_1 = 210$	$s_2 = 90$

Estimate μ , the average amount of accounts receivable for the firm and place a bound on the error of estimation.

SOLUTION Because the observed proportion of wholesale accounts (0.7) is far from the true population proportion (0.4), stratifying after a simple random sample is selected seems appropriate. This procedure is justified because n_1 and n_2 both exceed 20.

Now

$$\bar{y}_{st} = \left(\frac{N_1}{N} \right) \bar{y}_1 + \left(\frac{N_2}{N} \right) \bar{y}_2 = (0.4)(520) + (0.6)(280) = 376$$

and ignoring the finite population correction, we have from Eq. (5.20):

$$\begin{aligned} \hat{V}_p(\bar{y}_{st}) &= \frac{1}{n} \sum_{i=1}^2 A_i s_i^2 + \frac{1}{n^2} \sum_{i=1}^2 (1 - A_i) s_i^2 \\ &= \frac{1}{100} [0.4(210)^2 + 0.6(90)^2] + \frac{1}{(100)^2} [0.6(210)^2 + 0.4(90)^2] \\ &= 225 + 2.97 \\ &= 227.97 \end{aligned}$$

and

$$2\sqrt{\hat{V}_p(\bar{y}_{st})} = 30$$

Hence, we are quite confident that the interval \$346–\$406 contains the true value of μ . In the expression for $\hat{V}_p(\bar{y}_{st})$, the first term is what we would have obtained if we had stratified in advance of sampling (and obtained these sample results). The second term is the penalty we pay for not stratifying in advance.

The general formula for the estimated variance of \bar{y}_{st} [see Eq. (5.2)] could be used as an approximation in the poststratified situation as well. Applying that calculation to the data given here yields a margin of error of around 28 rather than 30. This does not demonstrate that the general formula provides better results; both of these variance estimates are approximations. ■

Sometimes, poststratification is used to adjust for nonresponse. For example, if many nonrespondents to a simple random sample were men, then the sample proportion of men would be low, and an adjusted estimate could be produced by stratification after sampling. This idea is discussed further in Chapter 11 in the section on adjustments for nonresponse.

5.11

Double Sampling for Stratification

Up to this point, it has been assumed that $A_i = N_i/N$, $i = 1, \dots, L$, are known constants before sampling begins. A little thought will suggest that this often is not the case, even though stratified sampling seems to be appropriate. For example, we may want to stratify a population of voters according to gender, income level, or education level, but information to perform the stratification is not available from voter registration rolls. We may want to stratify automobiles into classes of miles driven (for purposes of obtaining detailed information on owner satisfaction), but we will not be able to do that until we talk to the owners.

The basic idea of double sampling (two-phase sampling) is rather simple, but it does complicate the estimation of variances. Suppose that preliminary information (such as the gender of a voter or mileage of a car) on which to base stratification is easy to obtain, whereas detailed information on the variables under study (such as opinions on political issues or on the quality of a car) is not. We then can take a large sample for identifying strata and a much smaller sample for collecting detailed data. We could, for example, call many voters to identify gender or income level (phase 1 sample), and only a few could be interviewed (phase 2 sample) for purposes of completing a detailed questionnaire.

Suppose the phase 1 sample, of size n' , is used to determine which elements fall into the various strata. Let

$$a'_i = \frac{n'_i}{n'}, \quad i = 1, \dots, L \quad (5.21)$$

denote the proportion of the first sampling falling into stratum i . Then a'_i is an unbiased estimator of A_i , assuming randomness of the phase 1 sample.

At the second phase of sampling, n_i elements are randomly sampled from the n'_i elements identified as belonging to stratum i . Measurements are obtained from these n_i elements, and \bar{y}_i and s_i can be calculated for each stratum. Following Eq. (5.1), we can then make up an estimator of the population mean μ as

$$\bar{y}'_{st} = \sum_{i=1}^L a'_i \bar{y}_i \quad (5.22)$$

If the phase 2 sampling fractions for each stratum, n_i/N_i , are all small and N is large, an approximate variance for \bar{y}'_{st} is given by

$$\hat{V}(\bar{y}'_{st}) = \frac{n'}{n' - 1} \sum_{i=1}^L \left[\left(a'^2_i - \frac{a'_i}{n'} \right) \frac{s_i^2}{n_i} + \frac{a'_i (\bar{y}_i - \bar{y}'_{st})^2}{n'} \right] \quad (5.23)$$

If n' is so large that a'_i/n' is negligible, this variance estimate reduces to

$$\hat{V}(\bar{y}'_{st}) = \sum_{i=1}^L \left[\frac{a'^2_i s_i^2}{n_i} + \frac{a'_i (\bar{y}_i - \bar{y}'_{st})^2}{n'} \right] \quad (5.24)$$

 Ignoring finite population correction terms, the first part of Eq. (5.24) looks like (5.2), with a'_i replacing N_i/N . The second part is the additional component of variance that

comes about because we did not know the correct population allocations A_i and had to estimate them from a sample. Note that we do not necessarily want to make the second term small, because that would necessitate making the \bar{y}_i' values about equal. Recall that stratification pays dividends over simple random sampling when the \bar{y}_i are quite different. Thus, choosing strata that produce different \bar{y}_i still may be better than simple random sampling, even though double sampling might have to be employed to estimate the A_i .

We illustrate the computations in the following example.

EXAMPLE 5.21 From a list of enrollments and faculty sizes for American four-year colleges and universities, it is desired to estimate the average enrollment (for the 1986–1987 academic year). Private institutions tend to be smaller than public ones, so stratification is in order. However, the list is not broken up this way, even though the data are coded to indicate the type of college or university. Thus, the type of college (public or private) can be obtained quickly, whereas the enrollment data are more cumbersome to handle.

A one-in-ten systematic sample was done to obtain information on type of college.

This resulted in the following:

Private	Public	Total
$n'_1 = 84$	$n'_2 = 57$	$n' = 141$

Subsamples of 11 private and 12 public colleges gave the following data on enrollments and faculty size. (The faculty data will be used later.) Estimate the average enrollment for American colleges and universities in 1986–1987.

<i>Private, $n_1 = 11$</i>		<i>Public, $n_2 = 12$</i>	
Enrollment	Faculty	Enrollment	Faculty
1618	122	7332	452
1140	88	2356	131
1000	65	21,879	996
1225	55	935	50
791	79	1293	106
1600	79	5894	326
746	40	8500	506
1701	75	6491	371
701	32	781	108
6918	428	7255	298
1050	110	2136	128
		5380	280

SOURCE: *The World Almanac & Books of Facts, 1988*. Copyright © 1987, Newspaper Enterprise Association, Inc., New York, pp. 234–250.

SOLUTION From the data given here,



$$\begin{aligned}\bar{y}'_{st} &= a'_1\bar{y}_1 + a'_2\bar{y}_2 \\ &= \left(\frac{84}{141}\right)(1681) + \left(\frac{57}{141}\right)(5853) \\ &= (0.596)(1681) + (0.404)(5853) \\ &= 3367.6\end{aligned}$$

Using Eq. (5.24),

$$\begin{aligned}\hat{V}(\bar{y}'_{st}) &= \frac{1}{n_1}(a'_1 s_1)^2 + \frac{1}{n_2}(a'_2 s_2)^2 + \frac{1}{n'}[a'_1(\bar{y}_1 - \bar{y}'_{st})^2 + a'_2(\bar{y}_2 - \bar{y}'_{st})^2] \\ &= \frac{1}{11}[(0.596)(1773)]^2 + \frac{1}{12}[(0.404)(5763)]^2 \\ &\quad + \frac{1}{141}[(0.596)(1681 - 3367.6)^2 + (0.404)(5853 - 3367.6)^2] \\ &= 553,726.96 + 29,729.35 = 587,629.56\end{aligned}$$

and

$$\sqrt{\hat{V}(\bar{y}'_{st})} = 766.6$$

The second part of the variance (the one due to estimating the true stratum weights) may look large, but it constitutes only 5% of the final variance. The resulting estimate of the standard deviation of \bar{y}'_{st} is still quite large due to the small sample sizes and large variation among college enrollments, but it is much smaller than the error associated with a single random sample of 23 colleges from the list. ■

5.12 Summary

A stratified random sample is obtained by separating the population elements into groups, or strata, such that each element belongs to one and only one stratum, and then independently selecting a simple random sample from each stratum. This sample survey design has three major advantages over simple random sampling. First, the variance of the estimator of the population mean is usually reduced because the variance of observations within each stratum is usually smaller than the overall population variance. Second, the cost of collecting and analyzing the data is often reduced by the separation of a large population into smaller strata. Third, separate estimates can be obtained for individual strata without selecting another sample and, hence, without additional cost.

An unbiased estimator, \bar{y}_{st} , of the population mean is a weighted average of the sample means for the strata; it is given by Eq. (5.1). An unbiased estimator of the variance of \bar{y}_{st} is given by Eq. (5.2); this estimator is used in placing bounds on the error of estimation. An unbiased estimator of the population total is also given, along with its estimated variance.

Before conducting a survey, experimenters should consider how large an error of estimation they will tolerate and then should select the sample size accordingly. The sample size n is given by Eq. (5.6) for a fixed bound B on the error of estimation.

The sample must then be allocated among the various strata. The allocation that gives a fixed amount of information at minimum cost is given by Eq. (5.7); it is affected by the stratum sizes, the stratum variances, and the costs of obtaining observations.

The estimator, \hat{p}_{st} , of a population proportion has the form as \bar{y}_{st} and is given by Eq. (5.13). An unbiased estimator of $V(\hat{p}_{st})$ is given by Eq. (5.14). The related allocation and sample size problems have the same solutions as before, except that σ^2 is replaced by $p_i q_i$.

C A S E S T U D Y R E V I S I T E D

CAN WE ESTIMATE THE TOTAL COST OF HEALTH CARE?



In the problem of estimating total first hospitalization costs for kidney stone patients, the Carolinas and the Rockies were selected as strata because they have very different incident rates for the disease, and information was desired for each region separately. Also, this stratification into geographic regions simplified the sampling procedures.

The sample data are summarized as follows:

Carolinas	Rockies
$n_1 = 363$	$n_2 = 258$
$\bar{y}_1 = 1350$	$\bar{y}_2 = 1150$
$\frac{s_1^2}{n_1} = 3600$	$\frac{s_2^2}{n_2} = 3600$

To estimate the total annual cost for the regions, we must first find N_1 and N_2 , the numbers of kidney stone patients expected to be found in the respective regions in a typical year. We can approximate these figures if we can find the incident rates for the disease and if we know the total population of the regions.

A companion study showed the number of kidney stone incidents in the Carolinas to be 454 out of 100,000 population and the number in the Rockies to be 263 out of 100,000. The population of the Carolinas is 8,993,000, and the population of the Rocky Mountain states is 7,351,000, according to the 1980 census. Thus,

$$N_1 = 8,993,000 \left(\frac{454}{100,000} \right) = 40,828$$

and

$$N_2 = 7,351,000 \left(\frac{263}{100,000} \right) = 19,333$$

We can now estimate the total annual first hospitalization cost for kidney stone patients in the two regions combined as

$$N_1\bar{y}_1 + N_2\bar{y}_2 = (40,828)(1350) + (19,333)(1150) = 77,350,750$$

The bound on the error of estimation is (because population sizes are large compared with sample sizes)

$$\begin{aligned} 2\sqrt{\frac{N_1^2(s_1^2)}{n_1} + \frac{N_2^2(s_2^2)}{n_2}} &= 2\sqrt{(40,828)^2(3600) + (19,333)^2(3600)} \\ &= 5,420,880 \end{aligned}$$

Thus, we estimate the total annual cost for the two regions to be between, roughly, \$72 million and \$82 million.

This method can be used to estimate the total cost for the entire United States, but sample data would be required for the remaining geographic regions.



Exercises

Some of the exercises are relatively data-intensive; look in the electronic section 5.0 for links to those data in Excel files.

- 5.1** A chain of department stores is interested in estimating the proportion of accounts receivable that are delinquent. The chain consists of four stores. To reduce the cost of sampling, stratified random sampling is used, with each store as a stratum. Because no information on population proportions is available before sampling, proportional allocation is used. From the accompanying table, estimate p , the proportion of delinquent accounts for the chain, and place a bound on the error of estimation.

	Stratum I	Stratum II	Stratum III	Stratum IV
Number of accounts receivable	$N_1 = 65$	$N_2 = 42$	$N_3 = 93$	$N_4 = 25$
Sample size	$n_1 = 14$	$n_2 = 9$	$n_3 = 21$	$n_4 = 6$
Sample number of delinquent accounts	4	2	8	1

- 5.2** A corporation desires to estimate the total number of worker-hours lost, for a given month, because of accidents among all employees. Because laborers, technicians, and administrators have different accident rates, the researcher decides to use stratified random sampling, with each group forming a separate stratum. Data from previous years suggest the variances shown in the accompanying table for the number of worker-hours lost per employee in the three groups, and current data give the stratum sizes. Determine the Neyman allocation for a sample of $n = 30$ employees.

I (laborers)	II (technicians)	III (administrators)
$\sigma_1^2 = 36$	$\sigma_2^2 = 25$	$\sigma_3^2 = 9$
$N_1 = 132$	$N_2 = 92$	$N_3 = 27$

- 5.3** For Exercise 5.2, estimate the total number of worker-hours lost during the given month and place a bound on the error of estimation. Use the data (available via a link from electronic Section 5.0), obtained from sampling 18 laborers, 10 technicians, and 2 administrators. Make a plot of the data to check for unusual features.
- 5.4** A report from the Census Bureau in October 1994 provided data on new one-family houses for a sample of 28 metropolitan statistical areas (MSAs) and consolidated metropolitan statistical areas (CMSAs) from around the country. (CMSAs tend to be larger than MSAs and can be subdivided into other metropolitan areas for purposes of census data summaries.) Data on total housing units sold, median sales price, and median floor area per house are available via a link from electronic Section 5.0. The median sales price can be thought of as a typical price for that area. Similarly, the median floor area can be thought of as a typical floor area for houses in that area. There were 250 MSAs and 18 CMSAs in the United States for the year in which these data were reported.
- Plot the sales prices in parallel box plots, one for MSAs and one for CMSAs, and comment on any unusual features you see. Do you see any reason to make adjustments to the data before proceeding to estimate the mean typical selling price for the country?
 - Treating these data as a stratified random sample, with the MSAs and CMSAs being the two strata, estimate the mean typical sales price per house for all metropolitan areas of the United States. Calculate a bound for the error of estimation.
 - Plot the total number of units sold in parallel box plots, one for each stratum. Do you see any unusual features here?
 - Estimate the total number of houses sold in all metropolitan areas of the United States in 1993 and calculate a bound for the error of estimation.
 - Suppose you are to estimate the population mean or total for each of the three variables in the data set. For which of the three outcome variables—total units sold, price, or square footage—will stratification produce the least gain in precision over simple random sampling? Explain.
 - Estimate the difference in average typical selling price between the two strata. Can we say that houses in the CMSAs are, on the average, higher priced than those in the MSAs?
- 5.5** A corporation wishes to obtain information on the effectiveness of a business machine. A number of division heads will be interviewed by telephone and asked to rate the equipment on a numerical scale. The divisions are located in North America, Europe, and Asia. Hence, stratified sampling is used. The costs are larger for interviewing division heads located outside North America. The accompanying table gives the costs per interview, approximate variances of the ratings, and N that have been established. The corporation wants to estimate the average rating with $V(\bar{Y}_{st}) = 0.1$. Choose the sample size n that achieves this bound, and find the appropriate allocation.

Stratum I (North America)	Stratum II (Europe)	Stratum III (Asia)
$c_1 = \$9$	$c_2 = \$25$	$c_3 = \$36$
$\sigma_1^2 = 2.25$	$\sigma_2^2 = 3.24$	$\sigma_3^2 = 3.24$
$N_1 = 112$	$N_2 = 68$	$N_3 = 39$

- 5.6** A school desires to estimate the average score that may be obtained on a reading comprehension exam for students in the sixth grade. The school's students are grouped into three tracks, with the fast learners in track I, the slow learners in track III, and the rest in track II. The school decides to stratify on tracks because this method should reduce the variability of test scores. The sixth grade contains 55 students in track I, 80 in track II, and 65 in track III. A stratified random sample of 50 students is proportionally allocated and yields simple random samples of $n_1 = 14$, $n_2 = 20$, and $n_3 = 16$ from tracks I, II, and III. The test is administered to the sample of students; the results are available via a link from electronic Section 5.0.
- Estimate the average score for the sixth grade, and place a bound on the error of estimation.
 - Construct parallel box plots for these data and comment on the patterns you see. Do you think there could be a problem in placing students in tracks?
 - Estimate the difference in average scores between track I and track II students. Are track I students significantly better, on the average, than track II students?
- 5.7** Suppose the average test score for the class in Exercise 5.6 is to be estimated again at the end of the school year. The costs of sampling are equal in all strata, but the variances differ. Find the optimum (Neyman) allocation of a sample of size 50, using the data in Exercise 5.6 to approximate the variances.
- 5.8** Using the data in Exercise 5.6, find the sample size required to estimate the average score, with a bound of four points on the error of estimation. Use proportional allocation.
- 5.9** Repeat Exercise 5.8 using Neyman allocation. Compare the results with the answer to Exercise 5.8.
- 5.10** A forester wants to estimate the total number of farm acres planted with trees for a state. Because the number of acres of trees varies considerably with the size of the farm, he decides to stratify on farm sizes. The 240 farms in the state are placed in one of four categories according to size. A stratified random sample of 40 farms, selected by using proportional allocation, yields the results shown in the accompanying table on number of acres planted in trees. Estimate the total number of acres of trees on farms in the state, and place a bound on the error of estimation. Graph the data on an appropriate plot and comment on the variation as we move from I to IV.

Stratum I, 0–200 acres		Stratum II, 200–400 acres		Stratum III, 400–600 acres		Stratum IV, over 600 acres	
$N_1 = 86$		$N_2 = 72$		$N_3 = 52$		$N_4 = 30$	
$n_1 = 14$		$n_2 = 12$		$n_3 = 9$		$n_4 = 5$	
97	67	125	155	142	256	167	655
42	125	67	96	310	440	220	540
25	92	256	47	495	510	780	
105	86	310	236	320	396		
27	43	220	352	196			
45	59	142	190				
53	21						

- 5.11** The study in Exercise 5.10 is to be made yearly, with the bound on the error of estimation of 5000 acres. Find an approximate sample size to achieve this bound if Neyman allocation is used. Use the data in Exercise 5.10.
- 5.12** A psychologist working with a group of mentally retarded adults desires to estimate their average reaction time to a certain stimulus. She thinks that men and women probably will show a difference in reaction times, so she wants to stratify on gender. The group of 96 people contains 43 men. In previous studies of this type, researchers have found that the times range from 5 to 20 seconds for men and from 3 to 14 seconds for women. The costs of sampling are the same for both strata. Using optimum allocation, find the approximate sample size necessary to estimate the average reaction time for the group to within 1 second.
- 5.13** A county government is interested in expanding the facilities of a day-care center for mentally retarded children. The expansion will increase the cost of enrolling a child in the center. A sample survey will be conducted to estimate the proportion of families with retarded children that will make use of the expanded facilities. The families are divided into those who use the existing facilities and those who do not. Some families live in the city in which the center is located, and some live in the surrounding suburban and rural areas. Thus, stratified random sampling is used, with users in the city, users in the surrounding country, nonusers in the city, and nonusers in the country forming strata 1, 2, 3, and 4, respectively. Approximately 90% of the present users and 50% of the present nonusers will use the expanded facilities. The cost of obtaining an observation from a user is \$4 and from a nonuser is \$8. The difference in cost results because nonusers are difficult to locate.

Existing records give $N_1 = 97$, $N_2 = 43$, $N_3 = 145$, and $N_4 = 68$. Find the approximate sample size and allocation necessary to estimate the population proportion with a bound of 0.05 on the error of estimation.

- 5.14** The survey in Exercise 5.13 is conducted and yields the following proportion of families who will use the new facilities:

$$\hat{p}_1 = 0.87, \quad \hat{p}_2 = 0.93, \quad \hat{p}_3 = 0.60, \quad \hat{p}_4 = 0.53$$

Estimate the population proportion p , and place a bound on the error of estimation. Was the desired bound achieved?

- 5.15** Suppose in Exercise 5.13 that the total cost of sampling is fixed at \$400. Choose the sample size and allocation that minimizes the variance of the estimator \hat{p}_{st} for this fixed cost.
- 5.16** Refer to the information on 56 business firms given in Example 5.19.
- Suppose that the $n = 15$ observations are to constitute a stratified random sample with only two strata. Find the optimal dividing point between the strata. With $n_1 = 7$ and $n_2 = 8$, assume that the resulting sample measurements (in thousands of dollars) turns out to be 110, 142, 212, 227, 167, 130, 194 for stratum 1 and 387, 345, 465, 308, 280, 480, 355, 405 for stratum 2. Estimate μ by \bar{y}_{st} and calculate the estimated variance of \bar{y}_{st} .
 - Now suppose the dividing point between the two strata is shifted to 300,000. Suppose the same 15 sample measurements are drawn in a stratified random sample with $n_1 = 8$ and $n_2 = 7$. Note that this sampling shifts the 280 value from stratum 2 to stratum 1. (This result would not be likely to happen in practice and is only used here for illustrative purposes.) Find \bar{y}_{st} and calculate the estimated variance of \bar{y}_{st} . The numerical answer should indicate the superiority of the cumulative square root of frequencies method.

- 5.17** If no information is available on the variable of primary interest—say y —then optimal stratification can be approximated by looking at a variable—say x —that is highly correlated with y . Suppose an investigator wishes to estimate the average number of days of sick leave granted by a certain group of firms in a given year. No information on sick leave is available, but data on the number of employees per firm can be found. Assume that for these firms total days of sick leave are highly correlated with number of employees. Use the frequency data in the accompanying table to optimally divide the 97 firms into $L = 4$ strata for which equal sample sizes can be used.

Number of employees	Frequency
0–10	2
11–20	4
21–30	6
31–40	6
41–50	5
51–60	8
61–70	10
71–80	14
81–90	19
91–100	13
101–110	3
111–120	7

- 5.18** Refer to Exercise 4.41. The auditor now wants to subsample some accounts from the 20 accounts for more detailed auditing. Separate the 20 accounts into two strata by applying the cumulative square root of frequencies method to the amounts given.
- 5.19** A standard quality control check on automobile batteries involves simply measuring their weight. One particular shipment from the manufacturer consisted of batteries produced in two different months, with the same number of batteries from each month. The investigator decides to stratify on months in the sampling inspection in order to observe month-to-month variation.

Simple random samples of battery weights for the two months yields the following measurements (in pounds):

Month A	Month B
61.5	64.5
63.5	63.8
63.5	63.5
64.0	66.5
63.8	63.5
64.5	64.0

Estimate the average weight of the batteries in the population (shipment), and place a bound on the error of estimation. Ignore the fpc. The manufacturing standard for this type of battery is 65 pounds. Do you think this shipment meets the standard on the average?

- 5.20** In Exercise 5.19, do you think stratifying on month is desirable, or would simple random sampling work just as well? Assume that taking a simple random sample is just as convenient as taking a stratified random sample.
- 5.21** A quality control inspector must estimate the proportion of defective microcomputer chips coming from two different assembly operations. She knows that, among the chips in the lot to be inspected, 60% are from assembly operation A and 40% are from assembly operation B. In a random sample of 100 chips, 38 turn out to be from operation A and 62 from operation B. Among the sampled chips from operation A, six are defective. Among the sampled chips from operation B, ten are defective.
- Considering only the simple random sample of 100 chips, estimate the proportion of defectives in the lot, and place a bound on the error of estimation.
 - Stratifying the sample, after selection, into chips from operation A and B, estimate the proportion of defectives in the population, and place a bound on the error of estimation. Ignore the fpc in both cases. Which answers do you find more acceptable?
- 5.22** When does stratification produce large gains in precision over simple random sampling? (Assume costs of observations are constant under both designs.)
- 5.23** A market research analyst wants to estimate the proportion of people who favor his company's product over a similar product from a rival company. The test area for his research is the state of New York. He is also interested in separate estimates of this proportion for those between the ages of 18 and 25 and for those over age 25. Discuss possible designs for this survey.
- 5.24** A researcher wishes to estimate the average income of employees in a large firm. Records have the employees listed by seniority, and, generally speaking, salary increases with seniority. Discuss the relative merits of simple random sampling and stratified random sampling in this case. Which would you recommend, and how would you set up the sampling scheme?
- 5.25** In the use of \bar{y}_{st} as an estimator of μ , finding an allocation and a sample size that minimizes the $V(\bar{y}_{st})$ for fixed cost c is sometimes advantageous. That is, the cost c allowed for the survey is fixed, and we want to find the best allocation of resources in terms of maximizing the information on μ . The optimum allocation in this case is still given by Eq. (5.7). Show that the appropriate choice for n is

$$n = \frac{(c - c_o) \sum_{i=1}^L N_i \sigma_i / \sqrt{c_i}}{\sum_{i=1}^L N_i \sigma_i \sqrt{c_i}}$$

where c_o is a fixed overhead cost for the survey.

- 5.26** A water management board wants to estimate the total amount of water used for irrigation in one growing season among all farms in a certain management district. A list of farms is available in which the farms are listed by acreage, from smallest to largest. Would you suggest using a simple random sample or a stratified random sample of farms? Why? (For a stratified random sample, state how you would stratify and which allocation procedure you would use.)

5.27 The personnel manager of a corporation wants to estimate, for one year, the total number of days used for sick leave among all 46 plants in his firm. The 46 plants are divided into 20 “small” plants and 26 “large” plants. From past experience, the manager figures that the small plants may use from 0 to 100 days of sick leave, whereas the large plants may use from 10 to 200 days of sick leave. If he desires to estimate the total to within 100 days:

- Find the appropriate allocation of the sample to the two strata.
- Find the appropriate sample size.

5.28 The data in Example 5.21 list faculty sizes for a double sample (two-phased sample) of American colleges. Use the information given there to estimate the average faculty size for American colleges in 1986–1987. Construct an estimated variance for your estimate of the average.

5.29 A question on a proposed annexation is to be asked to residents of a suburban area, but responses for registered voters could be quite different from those who are not registered. Of 1000 residents of the area who were telephoned, 80% were registered voters. Ten percent of each group (registered and nonregistered) was asked to complete a follow-up questionnaire, on which one question was, “Do you favor annexation into the city?” The data are summarized in the accompanying table (y_i = number answering yes to the question on annexation).

	Voters	Nonvoters
n_i	80	20
y_i	60	8

y_i = number answering “yes” to the question on annexation

Estimate the proportion of residents who will respond yes to the question of interest and estimate the variance of your estimator.

5.30 Wage earners in a large firm are stratified into management and clerical classes, the first having 300 and the second having 500 employees. To assess attitude on sick-leave policy, independent random samples of 100 workers each were selected, one sample from each of the classes. After the sample data were collected, the responses were divided according to gender. In the table of results, a = Number who like the policy; b = Number who dislike the policy; and c = Number who have no opinion on the policy.

	Management, $N_1 = 300$	Clerical, $N_2 = 500$	Total, $N = 800$
Male	$a = 60$	$a = 24$	110
	$b = 15$	$b = 4$	
	$c = 5$	$c = 2$	
Female	$a = 10$	$a = 42$	90
	$b = 7$	$b = 20$	
	$c = 3$	$c = 8$	
Total	$n_1 = 100$	$n_2 = 100$	$n = 200$

Find an estimate and an estimated variance of that estimate for each parameter listed:

- Proportion of managers who like the policy
- Proportion of wage earners who like the policy

- c. Total number of female wage earners who dislike the policy
- d. Difference between the proportion of male managers who like the policy and the proportion of female managers who like the policy
- e. Difference between the proportion of managers who like the policy and the proportion of managers who dislike the policy

- 5.31** Are anesthesiologists overworked and therefore putting patients at risk? This question was investigated as part of a survey carried out at the University of Florida. The population of those practicing anesthesiology was stratified into three groups: anesthesiologists (composing approximately 50% of the population), anesthesiology residents (composing approximately 10% of the population), and nurse anesthetists (composing approximately 40% of the population). The frequencies of those in each stratum who thought they had worked without a break beyond a safe limit sometime during the last 6 months are shown in the accompanying table:

Job classification	Worked without break beyond safe limit	Frequency	Percentage
Anesthesiologist	No	417	31.4
	Yes	913	68.7
Anesthesiology resident	No	29	17.6
	Yes	136	82.4
Nurse anesthetist	No	240	21.8
	Yes	860	78.2

- a. Estimate the population proportion of those who think they have worked beyond a safe limit. Calculate a bound on the error of estimation.
- b. Do anesthesiologists differ significantly from residents in this matter?
- c. Do anesthesiologists differ significantly from nurse anesthetists in this matter?

- 5.32** In the same survey discussed in Exercise 5.31, the respondents were asked for the longest continuous time (in hours) of administering anesthesia without a break over the last six months. A summary of the results is as follows:

Job	Mean	SD*	Sample size
Anesthesiologist	7.63	0.15	1347
Anesthesiology resident	7.74	0.35	163
Nurse anesthetist	6.55	0.11	1095

*SD = standard deviation of the mean, ignoring fpc.

- a. Estimate the mean time for the population of those giving anesthesia, with an estimated bound on the error.
- b. Do residents have a significantly higher average than the other groups? Justify your answer statistically.

- 5.33** You want to take a sample of students in your school to estimate the average amount they spent on their last haircut. Which sampling method do you think would work best—a simple random sample; a stratified random sample with two strata, male and female; or a stratified random sample with class levels as strata? Give your reasoning.

5.34 A utility company plans to estimate the average energy efficiency of single-family dwellings in a city using a numerical measure of efficiency they have established (based on amount of insulation, type of windows, and so on). While doing the survey, they are also interested in estimating the proportion of single-family dwellings that are occupied by the owner (as opposed to a renter). The sampling frame is a list of home sales in the county courthouse that shows the owner's name and address, the purchase price of the house, and the date of the purchase.

- a. If the primary goal of the study is to estimate average energy efficiency, discuss how you might design the survey.
- b. If the primary goal of the study is to estimate the proportion of houses occupied by the owners, discuss how you might design the study.

5.35 The U.S. Department of Agriculture records data on farm acreage and number of farms by county for every county in the country. This takes considerable time and energy, and the results for each update (usually occurring approximately every five years) are a long time in process. A quicker way to update the data is by sampling.

The table below shows the number of counties in each geographic region; the farm acres (in thousands) for samples taken in the mid-1990s are available via a link from electronic Section 5.0. These are independent random samples of 22 counties from each region.

Region	Number of counties
North Central	1052
North East	210
South	1376
West	418

- a. Estimate the mean acreage for each region, with a margin of error.
- b. Estimate the total acreage for each region, with a margin of error.
- c. Estimate the difference between mean acreage for the North Central region and the South, with a margin of error.
- d. Estimate the difference between mean acreage for the North East and the West, with a margin of error.
- e. Estimate the mean acreage per county across the United States, with a margin of error.

5.36 Refer to Exercise 5.35. The complete data for 1992 yield the following summary.

Region	Number of counties	Mean (thousands)	Standard deviation (thousands)
North Central	1052	326	271
North East	210	95	79
South	1376	200	244
West	418	730	837

Using this summary, design a study to estimate the mean acreage per county across the United States with a margin of error of 50,000 acres. In particular, what sample size would you use and how would you allocate it to the four regions?

5.37 The Florida Survey Research Center has completed a telephone survey on opinions on recycling among residents of Florida. The data set RECYCLE is described in Appendix C; it and the complete survey appear on the disk. (Random samples were selected from each of three regions in the state, with regions defined by the amount of education on recycling that goes on in those regions. Stratum 1 has low educational effort, stratum 2 medium educational effort, and stratum 3 high educational effort. The populations in the three strata are of relatively equal size. Data on two of the questions are summarized in the information provided here. All answers should have appropriate statistical justification, including margins of error.

Q9. Thinking back over the past month, have you recycled any of your trash?

Yes	1
No	2
Don't Know	3

Answer	Strata			Total
	1	2	3	
1	214	249	261	724
2	124	84	76	284
3	2	7	3	12
Total	340	340	340	1020

- a. Estimate the proportion of the population of the state that has recycled over the past month.
- b. Does the proportion of the population who recycle change significantly as we move from stratum 1 to stratum 3?
- c. Does the proportion of the population who recycle change significantly as we move from stratum 2 to stratum 3?

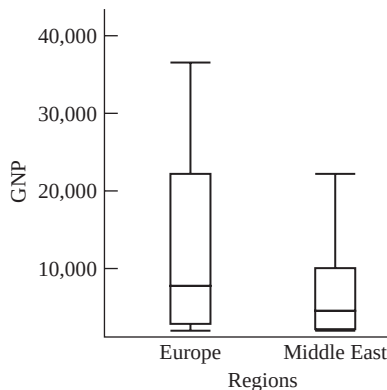
Q1. Some people regularly recycle a lot of different items, while others find that separating trash and rinsing cans is too inconvenient. Would you say that the overall recycling program in your community is convenient or inconvenient? (IF CHOICE) Would you say it is very (CONVENIENT/INCONVENIENT) or only somewhat (CONVENIENT/INCONVENIENT)?

Very Convenient	1
Somewhat Convenient	2
Somewhat Inconvenient	3
Very Inconvenient	4
Don't Know	5

Answer	Strata			Total
	1	2	3	
1	85	101	94	280
2	126	124	161	411
3	36	38	34	108
4	52	37	31	120
5	41	40	20	101
Total	340	340	340	1020

- d. Estimate the proportion of the population who think it is either very convenient or somewhat convenient (combine these two categories) to recycle.
- e. Do the population proportion who think it somewhat or very convenient to recycle differ significantly between stratum 1 and stratum 3?
- f. For stratum 1, estimate the difference between the population proportion who find it somewhat convenient to recycle and the population proportion who find it somewhat inconvenient to recycle.

5.38 For a population of 14 countries in the Middle East and 33 countries in Europe, the gross national products (GNP, in millions of dollars) for 1995 are shown in the box plots. It is desired to estimate the mean GNP for these two regions combined in the year 2000 from a random sample of 20 countries (total) from the two regions. Show how you would allocate the sample to the two regions if this is all the information you have.



5.39 Refer to Exercise 5.38. Independent random samples of five countries from the Middle East and nine countries from Europe produced the following sample results for 1995 data on GNP.

Middle East

Mean	7938
Median	1950
Standard deviation	9488

Europe

Mean	9566
Median	3010
Standard deviation	9880

- a. Estimate the mean GNP for the two regions combined.
- b. Estimate the variance of the estimate in part (a).
- c. Comparing the sample results from this problem with the plots of the population values in Exercise 5.38, comment on one weakness of using sample standard deviations to decide allocations for future studies.

- 5.40** In the late 1990s a sample survey of people emigrating from Cuba to Florida was conducted to obtain their opinions on conditions in their homeland. Among the 1001 sampled individuals, 87% were white and 13% were African American. It is known from census data on Cuba that the country has approximately 60% whites and 40% African Americans. One of the questions asked was

In your opinion, has the Revolution attained accomplishments in education?

The accompanying table shows a summary of the responses by racial group.

	Yes	No	Total
White	566	304	870
Black	102	29	131
Total	668	333	1001

- a. Assuming that the 1001 responses came from a simple random sample of emigrants, estimate the true proportion of emigrants who would answer “yes” to this question. Calculate an appropriate margin of error.
 - b. Construct a poststratification estimate of the true proportion of “yes” answers among emigrants from Cuba, with an appropriate margin of error. Comment on whether or not poststratification pays any dividends in this situation.
- 5.41** Refer to Exercise 5.4, which deals with housing data for a sample of metropolitan statistical areas for the United States. Suppose you are to design a new survey on the same three variables using a stratified random sample with the two strata being MSAs and CMSAs. Using the data presented there and reasonable assumptions, find an appropriate sample size and allocation to estimate the mean typical sales price of houses with a margin of error of \$15,000, the total number of houses sold with a margin of error of 2000 houses, and the mean floor area of the houses with a margin of error of 150 square feet.
- 5.42** The data set in Appendix C labeled CLASSSUR came from a sample of students taking an introductory statistics course for social science majors at the University of Florida. You are to use these data as the basis for designing a new stratified random sample for students taking this course. The two strata are to be lower division (freshmen and sophomores) and upper division (juniors, seniors), as very few graduate students take this course. Using these data and reasonable assumptions, choose a sample size and allocation so as to meet the following criteria:
- a. Estimate the mean study hours per week to within 2 hours.
 - b. Estimate the mean GPA to within 0.10 point.
 - c. Estimate the proportion of students who have jobs outside of school to within 0.15.
- The data for these variables are summarized in the accompanying table. The numbers in parentheses refer to the coded values used in the data for categories.

	n	Mean	Median	Standard deviation
Study hours	56	12.889	11.400	7.457
GPA	48	3.0060	2.9900	0.381

	Freshmen (1)	Sophomore (2)	Junior (3)	Senior (4)	Graduate (5)	Total
Job (1)	2	3	13	6	2	26
No job (2)	6	4	12	9	0	31
Total	8	7	25	15	2	57

- 5.43** Reed and Chagnon (1987) wanted to estimate the number of greater snow geese on Bylot Island, in Canada's Northwest Territories (the island is an important breeding ground for the bird). They gridded the island into 400 2×2 km plots (excluding areas that were patently not usable by geese). They divided the 400 plots into three strata (high, medium, and low quality), based on ecological factors that are known to be associated with goose abundance. Using their estimates of stratum SDs and sizes, determine the optimal allocation for a sample of 83 (their actual sample size).

Stratum	Stratum size	Sample size	Mean	SD
High quality	65	34	412.5	316.9
Medium quality	127	28	136.8	127.7
Low quality	208	21	16.2	30.5

SOURCE: Reed, A. and P. Chagnon. 1987. Greater snow geese on Bylot Island, Northwest Territories, 1983. *The Journal of Wildlife Management* 51(1): 128–131.

- 5.44** Using the data from Exercise 5.43, estimate the total number of geese on the island with a 95% CI.
- 5.45** Assuming optimal allocation, what sample size would be required to estimate goose abundance with a 10% relative margin of error?
- 5.46** Hodges et al. (1984) estimated the number of bald eagles in a section of the British Columbia coastline. They had a Northern and Southern study area; in each, they established subregions of low, medium, and high eagle abundance, yielding a total of six strata. Use their data to estimate the total number of eagles in the study area, with a 95% CI.

Stratum	Stratum size	Sample size	Mean	SD
High abundance, Northern	136	9	5.2	6.78
Medium abundance, Northern	181	21	11.6	10.15
Low abundance, Northern	56	6	39.2	30.87
High abundance, Southern	155	10	5.1	4.69
Medium abundance, Southern	99	8	17.8	15.59
Low abundance, Southern	38	7	40.0	22.96

SOURCE: Hodges, Jr., J. I., King, J. G., and Davies, R. 1984. Bald eagle breeding Population survey of coastal British Columbia. *The Journal of Wildlife Management* 48(3): 993–998.

- 5.47** Given the estimates of standard deviations from Exercise 5.46, and a sample size of 61 (their actual sample size), how much improvement over their actual estimate would they have had with optimal sample allocation? Note that they necessarily had to make their allocation decisions without this SD information.

- 5.48** Use their data to estimate the number of bald eagles separately in their Northern and Southern study areas.
- 5.49** Siniff and Skook (1964) estimated the total number of caribou in the Nelchina caribou herd, which ranges over 22,000 square miles in a region north of Anchorage, Alaska. They divided the landscape (composed of 699 4×4 km survey plots) into six strata (labeled simply as A, B, . . . , F). Pilot surveys were used to obtain rough estimates of the number of caribou in each stratum. Assuming standard deviations to be approximately proportional to these estimates, determine optimal allocation of a sample of size 211 (their actual sample size). In their study, they modified the optimum to ensure that each stratum had at least 10% sample coverage.

Stratum size	Rough estimate of caribou numbers	Sample size	Mean	SD
400	3000	98	24.1	74.7
30	2000	10	25.6	63.7
61	9000	37	267.6	589.5
18	2000	6	179.0	151.0
70	12,000	39	293.7	351.5
120	1000	21	33.2	99.0

SOURCE: Siniff, D. and Skoog, R. O. 1964. Aerial censusing of caribou using stratified random sampling. *The Journal of Wildlife Management* 28(2): 391–401.

- 5.50** Estimate the total number of caribou in their study area, with 95% CI.

Sampling from Real Populations

- 5.1** Data on the population of the United States is given in Appendix C and on the data disk under USPOP. The goal is to estimate the total U.S. population in the 18–24 age group from a sample of states. The states are divided into four geographic regions. Using these regions as strata, select an appropriately sized stratified random sample of states and use their data on population in the 18- to 24-year-old group to estimate the total U.S. population in that age group. Because the total population is available from the data on all the states, check to see if your estimate is within the margin of error you established for your estimate. Compare your result with those of other students in the class.
- 5.2** The Florida Survey Research Center has completed a telephone survey on opinions on recycling for a group of cities in Florida. The questionnaire reproduced on the following pages shows the information that was coded to keep track of the city, county, and interviewer, as well as the questions that were asked in the survey. The data are on the data disk in a file called RECYCLE. The survey design was a stratified random sample with three strata defined by the amount of education on recycling that goes on in these cities. Stratum 1 is low, stratum 2 is moderate, and stratum 3 is high in terms of educational programs. A stratum code is given for each response in the data set. The sample sizes are equal across the three strata. Assume that the population sizes for the three strata are nearly equal as well.

Your job is to analyze the data from this questionnaire for two questions of your choice by following the outline given below.

- a. Estimate the true population proportion for two of the questions on the survey. You may select any questions you like.

- b. For each of these questions, does the proportion of men responding in the category of interest differ from the proportion of women responding in the same category?
- c. For one of the questions you selected, estimate the true population proportions within each of the three strata.
- d. For the question used in part (c), compare the true proportions among the three strata. That is, do the true proportions on these questions seem to differ among the strata? It may be convenient to display the sampled data on two-way tables in order to describe the results and make appropriate calculations. The entire survey questionnaire is reproduced in a Word file, available via a link from electronic Section 5.0.
- 5.3** The CARS93 data, in Appendix C, has cars classified as to being one of six different types, small, compact, midsize, large, sporty, or van. A numerical type code is given in the data set, in addition to the actual name of the type. The goal of this activity is to see if poststratification on car type pays any dividends when estimating average city gasoline mileage or proportion of cars with air bags for the cars in this population.
- a. Select a random sample of cars from this population. Estimate the average city miles per gallon (mpg) for these cars, with a bound on the error of estimation.
- b. Estimate the proportion of these cars that have at least one air bag, with a bound on the error of estimation.
- c. Using the data from part (a), poststratify on the car type and then estimate the average city mpg by this method.
- d. Using the data from part (b), poststratify on car type and then estimate the proportion of cars that have at least one air bag by this method.
- e. Comparing the above results, comment on when poststratification might produce big gains in terms of the error of estimation.
- 5.4** This activity is an extension of Example 5.21 on the use of double sampling for stratification. The World *Almanac* (and possibly others) has a list of U.S. colleges and universities, along with a designation as to whether they are public or private and data on enrollment and faculty size. Bring the results of Example 5.21 up to date by completing the following.
- a. Find a current edition of the World *Almanac* (or equivalent). Select a large sample (your choice of size) of colleges and universities for the purpose of determining whether they are private or public. This process is easy to do and goes quickly.
- b. Select a subsample of the institutions sampled in part (a). For the subsample, write down the enrollment and faculty size for each institution.
- c. Use the data from parts (a) and (b) to estimate the total enrollment at U.S. colleges and universities for the year of your data.
- d. Use the data from parts (a) and (b) to estimate the average faculty size at U.S. colleges and universities for the year of your data.
- 5.5** Return to the sheet of rectangles provided for the activity at the end of Chapter 4. Select a random sample of ten rectangles and use them to construct an estimate of the average area of the rectangles on the page. Then, select a stratified random sample choosing five rectangles from those numbered 1–50 and five from among those numbered 51–100. Does the stratification appear to provide any advantage? Compare your results with those of the rest of the class and comment on the general pattern.

5.6 We now move from selecting samples from real sets of data to selecting samples from probability distributions. The probability distributions partially given in the following table represent the heights of adults in America. The complete set of data is available via a link from electronic Section 5.0. PROB-M denotes the probabilities of various heights (in inches) for males, PROB-F denotes the probabilities for females, and PROB denotes the combined probabilities for adults. The goal is to select samples from these distributions to compare estimates of the average height from stratified random sampling to estimates from simple random sampling.

Height (inches)	PROB-M	PROB-F	PROB
56	0.000000	0.000500	0.000250
57	0.000000	0.003800	0.001900
58	0.000000	0.005100	0.002550
.	.	.	.
.	.	.	.
74	0.042000	0.000000	0.021000
75	0.034300	0.000000	0.017150
76	0.022300	0.000000	0.011150

- a. Use the discrete distributions sampling tool (available via a link in electronic Section 5.0) to produce random samples from specified discrete distributions.
- b. Select a random sample of 20 male heights and a separate random sample of 20 female heights. From these data, estimate the average height of all adults and calculate a bound on the error of estimation. (Assume that approximately 50% of adults are male.)
- c. Select a simple random sample of 40 heights for the height distribution of adults. From these data, estimate the average height of all adults and calculate a bound on the error of estimation.
- d. Repeat steps (b) and (c) a number of times, so as to generate a sampling distribution of estimates in each case.
- e. Compare the results of (b) and (c). Comment on when stratification seems to produce gains in precision of estimates.

6

Ratio, Regression, and Difference Estimation

CASE STUDY

HOW LARGE ARE SECTION SIZES IN ELEMENTARY STATISTICS COURSES?

Statistics departments at most universities teach elementary statistics courses to students from many different disciplines. Increasingly, these courses are taught in very large lecture sessions (perhaps even by way of video) with smaller discussion groups, or breakout groups, meeting with teaching assistants quite often for question-and-answer sessions, quiz sessions, and so on. A survey of statistics departments collected data on enrollments and number of discussion sections for such courses for the fall semester of 2000. The survey was a stratified random sample with five strata determined by the size of the university and the highest degree offered. Strata 1 through 4 are Ph.D.-granting departments in universities with size boundaries of 15,000, 25,000 and 35,000 students. Stratum 5 includes all departments that do not grant a Ph.D. degree. The sizes of the five strata, respectively, are 12, 21, 12, 12, and 13, totaling to 70. The sample data are provided in the accompanying table on the next page.

Total enrollment can be estimated by the methods in Chapter 5, but estimating the mean section size is more difficult because both the enrollments and the number of sections vary from university to university. The mean enrollment per section is actually a ratio of random variables, and estimators of this form are discussed in this chapter.

Stratum 1		Stratum 2		Stratum 3		Stratum 4		Stratum 5	
Enrolled	Sections								
494	4	1015	5	784	19	1357	6	1557	9
36	5	700	2	1101	3	1433	11	88	4
153	6	1391	57	285	13	1680	52	500	4
277	2	101	20	255	5	934	16	390	15
480	4	1100	15	755	9	615	8		
500	3	731	3			834	10		
		689	5			506	10		
		227	2						
		151	1						
		375	8						

■

6.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Six Tools folder you will find a Word file named **Section 6.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

6.1 Introduction

The estimation of the population mean and total in preceding chapters is based on a sample of response measurements, y_1, y_2, \dots, y_n , obtained by simple random sampling (Chapter 4) and stratified random sampling (Chapter 5). Sometimes other variables are closely related to the response y . By measuring y and one or more subsidiary variables, we can obtain additional information for estimating the population mean. You are probably familiar with the use of subsidiary variables to estimate the mean of a response y . It is basic to the concept of correlation and provides means for the development of a prediction equation relating y and x by the method of least squares. This topic is ordinarily covered in introductory courses in statistics.

Chapters 4 and 5 present simple estimators of population parameters using the response measurements y_1, y_2, \dots, y_n ; however, primary emphasis there is placed on the design of the sample survey (simple and stratified random sampling). In contrast, this chapter presents three new methods of estimation based on the use of a subsidiary variable x . The methods are called ratio, regression, and difference estimation. All three require the measurement of two variables, y and x , on each element of

the sample. A variety of sampling designs can be employed in conjunction with ratio, regression, or difference estimation, but we here discuss mainly simple random sampling. The basic ideas of how these techniques carry over to stratified random sampling are, however, illustrated for ratio estimation.

In this chapter, variance formulas become sufficiently tedious that showing you the “by-hand” level of detail becomes less useful than it was in earlier chapters. Instead, we show you conceptual versions of the formulas, and leave their computation to the tools we have provided.

6.2

Surveys that Require the Use of Ratio Estimators

The efficient estimation of a population total sometimes requires the use of subsidiary variables. We illustrate the use of a *ratio estimator* for one of these situations. The wholesale price paid for oranges in large shipments is based on the sugar content of the load. The exact sugar content cannot be determined prior to the purchase and extraction of the juice from the entire load; however, it can be estimated. One method of estimating this quantity is to first estimate the mean sugar content per orange, μ_y , and then to multiply by the number of oranges N in the load. Thus, we could randomly sample n oranges from the load to determine the sugar content y for each. The average of these sample measurements, y_1, y_2, \dots, y_n , will estimate μ_y ; $N\bar{y}$ will estimate the total sugar content for the load, τ_y . Unfortunately, this method is not feasible because it is too time-consuming and costly to determine N (i.e., to count the total number of oranges in the load).

We can avoid the need to know N by noting the following two facts. First, the sugar content of an individual orange, y , is closely related to its weight x ; second, the ratio of the total sugar content τ_y to the total weight of the truckload τ_x is equal to the ratio of the mean sugar content per orange, μ_y , to the mean weight μ_x . Thus,

$$\frac{\mu_y}{\mu_x} = \frac{N\mu_y}{N\mu_x} = \frac{\tau_y}{\tau_x}$$

Solving for the total sugar content of the load, we have

$$\tau_y = \frac{\mu_y}{\mu_x}(\tau_x)$$

We can estimate μ_y and μ_x by using \bar{y} and \bar{x} , the averages of the sugar contents and weights for the sample of n oranges. Also, we can measure τ_x , the total weight of the oranges on the truck. Then, a *ratio estimate* of the total sugar content τ_y is

$$\hat{\tau}_y = \frac{\bar{y}}{\bar{x}}(\tau_x)$$

or equivalently (multiplying the numerator and denominator by n),

$$\hat{\tau}_y = \frac{n\bar{y}}{n\bar{x}}(\tau_x) = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i}(\tau_x)$$

In this case, the number of elements in the population, N , is unknown, and therefore, we cannot use the simple estimator $N\bar{y}$ of the population total τ_y (Section 4.3). Thus, a ratio estimator or its equivalent is necessary to accomplish the estimation objective. However, if N is known, we have the choice of using the estimator $N\bar{y}$ or the ratio estimator to estimate τ_y . If y and x are highly correlated—that is, if x contributes information for the prediction of y —the ratio estimator should be better than $N\bar{y}$, which depends solely on \bar{y} .

In addition to the population total τ_y , there are often other parameters of interest. We may want to estimate the population mean μ_y by using a ratio estimation procedure. For example, suppose we wish to estimate the average sugar content per orange in a large shipment. We could use the sample mean \bar{y} to estimate μ_y . However, if x and y are correlated, a ratio estimator that uses information from the auxiliary variable x frequently provides a more precise estimator of μ_y .

The population ratio is another parameter that may be of interest to an investigator (as seen in the case study opening this chapter). For example, assume we want to estimate the ratio of total automobile sales for the first quarter of this year to the number of sales during the corresponding period of the previous year. Let τ_x be the total number of sales for the first quarter of last year, and let τ_y be the total number of sales for the same period this year. We are interested in estimating the ratio

$$R = \frac{\tau_y}{\tau_x}$$

The concept of ratio estimation is used in the analysis of data from many important and practical surveys used by government, business, and academic researchers. For instance, the CPI is actually a ratio of costs of purchasing a fixed set of items of constant quality and quantity for two points in time. Currently, the CPI compares today's prices with those of the 1982–1984 period. The CPI is based, in part, on data collected every month or every other month from approximately 24,000 establishments (stores, hospitals, filling stations, and so on) selected from many areas around the country. The CPI is used mainly as a measure of inflation (see Chapter 1).

The Current Population Survey adjusts unemployment figures for age, gender, and race by a ratio estimation technique. For example, the ratio of the number of unemployed African Americans to the number of African Americans in the workforce for a sample area can be expanded to a measure of the number of unemployed African Americans in a larger area by multiplying that sample ratio by the number of African Americans in the workforce of the larger area.

The Nielsen Retail Index can provide ratios of average sales prices for two competing brands of a product or for a single product at two points in time. The SAMI can provide total stock volume ratios for two competing brands.

Forecasting often employs a ratio estimation technique. For example, the ratio of total first-period sales for the current year to a similar total for last year can be multiplied by last year's total sales to estimate this year's total sales. Similar methods are used to forecast population growth.

In audits of firms for compliance with sales and use tax collection, accounts are usually voluminous and sampling can save time and money. The percentage-of-error method often used in analyzing such audit data calculates the ratio of total dollars of error in the sampled accounts divided by the total dollar amounts of all sampled

accounts. This error ratio is then multiplied by the total dollar amounts of all accounts in the population to arrive at the total error dollars. More on sampling in sales and use tax audits can be found in Yancey (2002).

In academic research, sociologists are interested in measures such as the ratio of total monthly food budget to total monthly income per family or the ratio of number of children to total number of people residing in a housing unit. Medical researchers can measure the relative potency of a new drug by looking at the ratio of the average amount of new drug required to evoke a certain response to the average amount of a standard drug required for the same response.

As you can see, the possible applications of ratio estimation are endless. However, we now shift our emphasis to the construction of estimators for μ_y , τ_y , and R , and we provide numerical examples of each. Whenever appropriate, comparisons will be made to the estimators of these parameters presented in previous chapters.

6.3

Ratio Estimation Using Simple Random Sampling

Let us assume that a simple random sample of size n is to be drawn from a finite population containing N elements. How, then, do we estimate a population mean μ_y , a total τ_y , or a ratio R , using sample information on y and a subsidiary variable x ?



Estimator of the population ratio R :

$$r = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i} = \frac{\bar{y}}{\bar{x}} \quad (6.1)$$

Estimated variance of r :

$$\hat{V}(r) = \hat{V}\left(\frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i}\right) = \left(1 - \frac{n}{N}\right)\left(\frac{1}{\mu_x^2}\right)\frac{s_r^2}{n} \quad (6.2)$$

where

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - rx_i)^2}{n - 1} \quad (6.3)$$

If the population mean for x , μ_x , is unknown, we use \bar{x}^2 to approximate μ_x^2 in Eq. (6.2). This approximation works well when \bar{x} is estimated precisely. In particular, it is usually suggested that the variance approximations work well when the coefficient of variation of the mean of x ($cv(\bar{x}) = SD(\bar{x})/\bar{x}$) is small (i.e., less than 0.10).

TABLE 6.1

Housing costs and values in a sample of MSAs (owner-occupied)

MSA	Typical cost per month		Typical value	
	2002	1994	2002	1994
Anaheim–Santa Ana, CA	1363	1087	300,000	216,962
Buffalo, NY	670	571	92,402	85,378
Charlotte, NC-SC	761	518	125,551	86,763
Columbus, OH	746	612	135,208	92,664
Dallas, TX	991	770	126,492	87,615
Fort Worth–Arlington, TX	798	655	99,230	70,759
Kansas City, MO-KS	728	552	116,778	78,542
Miami–Fort Lauderdale, FL	842	710	136,774	97,058
Milwaukee, WI	849	656	143,281	101,407
Phoenix, AZ	885	636	140,490	88,269
Portland, OR-WA	986	676	179,311	127,731
Riverside-San Bernardino-Ontario, CA	934	773	164,870	123,491
San Diego, CA	1167	829	297,458	176,277
	n	Mean	Median	SD
y = 2002 monthly	13	901.5	880.6	192.5
x = 1994 monthly	13	695.8	676.4	148.5
y - rx	13	0.0	-2.9	67.8

SOURCE: American Housing Survey, <http://www.census.gov/hhes/www/housing/ahs/metropolitandata.html>.

EXAMPLE 6.1 The U.S. government's American Housing Survey keeps tabs on many aspects of the characteristics of housing in America, including monthly costs for home ownership and the value of houses. One aspect of the survey tracks 47 metropolitan statistical areas (MSAs) over time by sampling a subset of them every four years or so. The survey for 2002 sampled the 13 MSAs listed in Table 6.1. Also listed there are the typical monthly costs of home ownership (not including maintenance) for 2002 and 1994 as well as the typical values of houses in those two years, respectively. These data are for owner-occupied houses only.

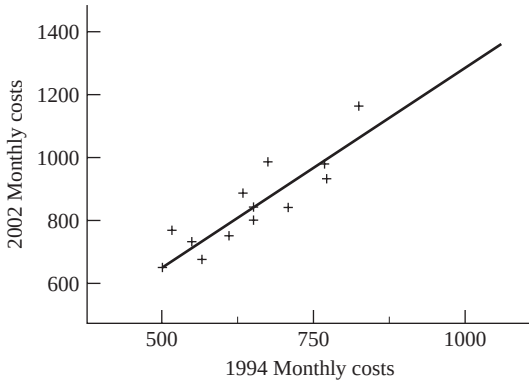
Use these data to estimate R , the ratio of mean typical monthly costs for 2002 as compared to those of 1994 for all 47 MSAs and calculate an appropriate margin of error.

SOLUTION

As you know, an essential rule of data analysis is to plot the data first. A scatter plot of the 2002 versus 1994 data is shown in Figure 6.1. The strong, positive linear trend here is important if the ratio estimation technique is to work well. None of the data points deviate sharply from this linear pattern.

The summary statistics in Table 6.1 show the means and standard deviations of the y and x values. Note that s_r is simply the standard deviation of the deviations $y - rx$, which is also shown on the summary table. (Why do these deviations

FIGURE 6.1
Scatter plot for the data in Example 6.1



average 0?) Straightforward calculations using formulas (6.1) and (6.2) yield the following:

$$r = \frac{\bar{y}}{\bar{x}} = \frac{901.5}{695.8} = 1.296$$

$$\begin{aligned} 2\sqrt{\hat{V}(r)} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\left(\frac{1}{\bar{x}^2}\right)s_r^2} \\ &= 2\sqrt{\left(1 - \frac{13}{47}\right)\left[\frac{1}{(695.8)^2}\right](67.8)^2} = 2(0.023) = 0.046 \end{aligned}$$

Thus, any value of R in the interval 1.30 ± 0.05 , or $(1.25, 1.35)$, would be consistent with the observed data (thinking in terms of an approximate 95% confidence interval), assuming the data came from a random sample of the 47 MSAs. In other words, the typical monthly cost for housing in MSAs is estimated to have increased approximately 30%, plus or minus 5%, in the eight-year period from 1994 to 2002. ■

What about the line on the plot in Figure 6.1? This is not the usual least-squares regression line but, rather, the line that goes through the origin and the point (\bar{x}, \bar{y}) . In other words, it is the line through the origin with slope r .

Analysis of the housing values data is an exercise at the end of this chapter.

The large-sample confidence intervals based on normal distribution theory, as introduced in Chapter 3, apply in the ratio estimation case as well. Thus, for example, an approximate 90% confidence interval for the ratio R is of the form

$$r \pm 1.645\sqrt{\hat{V}(r)}$$

The estimated variance of r can be written in many forms. One that is particularly useful for comparisons of ratio estimators with other estimators involves the correlation coefficient ρ between x and y . This correlation can be estimated by

$$\hat{\rho} = \frac{s_{xy}}{s_x s_y}$$

where

$$\begin{aligned}s_{xy} &= \frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y}) \\ s_x^2 &= \frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2 \\ s_y^2 &= \frac{1}{n-1} \sum_{i=1}^n (y_i - \bar{y})^2\end{aligned}$$

The correlation coefficient plays a key role in later discussions.

Now we can write

$$\hat{V}(r) = \frac{1-f}{n} \left(\frac{1}{\mu_x^2} (s_y^2 + r^2 s_x^2 - 2r \hat{\rho} s_x s_y) \right)$$

where $f = n/N$, the sampling fraction. If μ_x is replaced by \bar{x} , which is often required in practice when μ_x is unknown, then the variance formula can be written as

$$\begin{aligned}\hat{V}(r) &= \frac{1-f}{n} r^2 \left(\frac{s_y^2}{\bar{y}^2} + \frac{s_x^2}{\bar{x}^2} - 2\hat{\rho} \frac{s_x s_y}{\bar{x} \bar{y}} \right) \\ &= \frac{1-f}{n} r^2 ((cv(y))^2 + (cv(x))^2 - 2\hat{\rho} \cdot cv(x) \cdot cv(y))\end{aligned}$$

where $cv(x)$ stands for the *coefficient of variation for x*, defined by

$$cv(x) = \frac{s_x}{\bar{x}}$$

The coefficient of variation is a useful measure of variation because it shows the relationship between the size of the standard deviation and the size of the mean. A standard deviation of, say, 10 units might be considered quite large for measurements with a mean of 20 but not so large for measurements with a mean of 200.

The ratio technique for estimating a population total τ_y was applied in estimating the total sugar content of a truckload of oranges. The simple estimator $N\bar{y}$ is not applicable because we do not know N , the total number of oranges in the truck. The following ratio estimation procedure can be applied in estimating τ_y whether or not N is known.



Ratio estimator of the population total $\hat{\tau}_y$:

$$\hat{\tau}_y = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i} (\tau_x) = r \tau_x \quad (6.4)$$

Estimated variance of $\hat{\tau}_y$:

$$\begin{aligned}\hat{V}(\hat{\tau}_y) &= (\tau_x)^2 \hat{V}(r) = (N\mu_x)^2 \left(1 - \frac{n}{N} \right) \left(\frac{1}{\mu_x^2} \right) \frac{s_r^2}{n} \\ &= N^2 \left(1 - \frac{n}{N} \right) \frac{s_r^2}{n} \quad (6.5)\end{aligned}$$

where μ_x and τ_x are the population mean and total, respectively, for the random variable x , and

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - rx_i)^2}{n - 1}$$

we must know τ_x in order to estimate τ_y by use of the ratio estimation procedure. If neither N nor μ_x are known, the variance is estimated by

$$\hat{V}(\hat{\tau}_y) = (\tau_x)^2 \hat{V}(r) = (\tau_x)^2 \left(1 - \frac{n}{N}\right) \left(\frac{1}{\bar{x}_x^2}\right) \frac{s_r^2}{n}$$

EXAMPLE 6.2 In a study to estimate the total sugar content of a truckload of oranges, a random sample of $n = 10$ oranges was juiced and weighted. The total weight of all the oranges, obtained by first weighing the truck loaded and then unloaded, was found to be 1800 pounds. Estimate τ_y , the total sugar content for the oranges, and place a bound on the error of estimation.

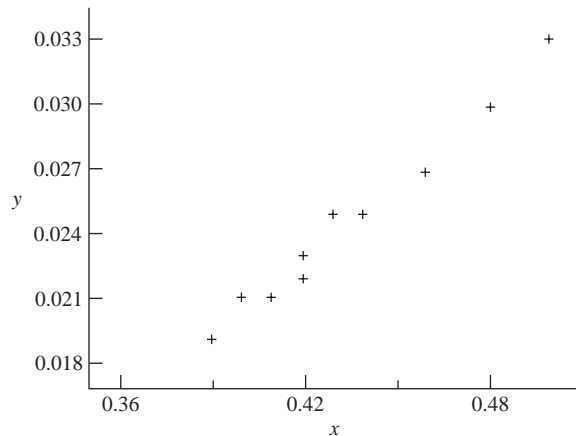
SOLUTION



The scatter plot, Figure 6.2, shows a strong, positive association between sugar content and weight, making the ratio estimator a reasonable choice. The sugar content of an orange is usually recorded in degrees brix, which is a measure of the number of pounds of solids (mostly sugar) per 100 pounds of juice. For our calculations, we will use the actual pounds per orange. An estimate of τ_y can be obtained by using Eq. (6.4):

$$\hat{\tau}_y = r\tau_x = \frac{\sum_{i=1}^{10} y_i}{\sum_{i=1}^{10} x_i} (\tau_x) = \frac{0.246}{4.35} (1800) = 101.79 \text{ pounds}$$

FIGURE 6.2
Scatter plot for the data in Example 6.2



A bound on the error of estimation can be found if we use a modified version of Eq. (6.5). Because N is unknown but large in this example, we assume that the finite population correction, $(1 - n/N)$ is near unity. This assumption is reasonable because we expect at least $N = 4000$ oranges even in a small truckload. The sample mean \bar{x} must be used in place of μ_x in Eq. (6.5), because μ_x is unknown. With these adjustments, the bound becomes

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{\tau}_y)} &= 2\sqrt{\tau_x^2\left(\frac{1}{n}\right)\left(\frac{1}{\bar{x}^2}\right)s_r^2} \\ &= 2\sqrt{(1800)^2\left(\frac{1}{10}\right)\left[\frac{1}{(0.435)^2}\right](0.0024)^2} = 6.3 \end{aligned}$$

To summarize, the ratio estimate of the total sugar content of the truckload of oranges is $\hat{\tau}_y = 101.79$ pounds, with a bound on the error of estimation of 6.3. We are confident that the total sugar content τ_y lies in the interval

$$101.79 \pm 6.3$$

that is, the interval 95.49 to 108.09 pounds. ■

Recall that the population size N is frequently known. Consequently, the investigator must decide under which conditions the use of the ratio estimator $\hat{\tau}_y = r\tau_x$ is better than use of the corresponding estimator $N\bar{y}$, where both estimators are based on simple random sampling (see Section 6.2). Generally, $r\tau_x$ possesses a smaller variance than $N\bar{y}$ when there is a strong positive correlation between x and y (where ρ , the correlation coefficient between x and y , is greater than 1/2). Intuitively, this statement makes sense because in ratio estimation we are using the additional information provided by the subsidiary variable x .

If an investigator is interested in a population mean rather than a population total, the corresponding ratio estimation procedure is shown in Eqs. (6.6) and (6.7).



Ratio estimator of a population mean μ_y :

$$\hat{\mu}_y = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i} (\mu_x) = r\mu_x \quad (6.6)$$

Estimated variance of μ_y :

$$\hat{V}(\hat{\mu}_y) = \mu_x^2 \hat{V}(r) = \left(1 - \frac{n}{N}\right) s_r^2 \quad (6.7)$$

where

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - rx_i)^2}{n - 1}$$

EXAMPLE 6.3 One of the main uses of ratio estimation is in the updating of information across time. A simple example of this can be seen in the way agricultural crop forecasters can use a sample of current data to update completed crop reports from earlier years. The crop used in this example is sugarcane, an important economic crop for only four states (Florida, Hawaii, Louisiana, and Texas) and grown in approximately 32 counties from across those states. Suppose we are near the end of 1999 and do not have complete data on the sugarcane crop for that year from all counties. We do, however, have complete data for all counties for the year 1997. In addition, we have the resources to collect preliminary information from six sample counties. Table 6.2 shows the actual acres harvested and total production (in tons) for sugarcane in the six sampled counties. By checking the complete records for 1997 we can find that the average acres harvested per county across all 32 counties was 27,752 acres. The mean production per county was 967,839 tons.

Use these data to estimate the mean acreage for sugarcane across all 32 counties for 1999 and calculate an appropriate margin of error.

SOLUTION



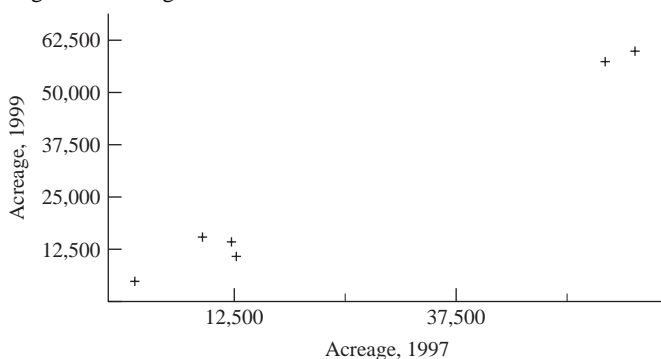
The plot of the sample data, seen in Figure 6.3, shows a strong, positive trend in the relationship between the acreage values for the two years. This bodes well for ratio estimation.

TABLE 6.2
Sugarcane acres harvested and production for 1997 and 1999; sampled counties

State	County	1999		1997	
		Acreage	Production (tons)	Acreage	Production (tons)
FL	Hendry	57,000	2,012,100	54,000	2,008,000
HI	Kauai	13,900	917,000	12,300	1,141,000
LA	Saint Landry	15,500	470,000	9100	270,000
LA	Calcasieu	3900	120,000	1700	45,000
LA	Iberia	59,900	1,900,000	57,200	1,655,000
TX	Cameron	10,400	335,300	12,900	382,500

SOURCE: National Agricultural Statistics Service; <http://www.usda.gov/nass/>

FIGURE 6.3
Sugarcane acreage in 1999 versus 1997



Our Excel tool shows that

$$\hat{\mu}_y = r\mu_x = 1.091(27,752) = 30,278$$

Because we know the population mean of x , we can apply Eq. 6.7 directly, resulting in a standard deviation of 1263.

The mean acreage per county is estimated to be 30,278 acres plus or minus about $2(1263) = 2526$ acres. Any population value in this interval would be consistent with the observed sample data. ■

The production data are used in the exercises at the end of this chapter.

To remember the formulas for ratio estimation of a population mean, total, or ratio, we make the following association. The sample ratio r is given by the formula:

$$r = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n x_i} \quad (6.8)$$

The estimators of R , τ_y , and μ_y are then

$$\hat{R} = r \quad (6.9)$$

$$\hat{\tau}_y = r\tau_x \quad (6.10)$$

$$\hat{\mu}_y = r\mu_x \quad (6.11)$$

Thus, we need to know only the formula for r and its relationship to $\hat{\mu}_y$, and $\hat{\tau}_y$. Approximate variances can be obtained if you remember the basic formula:

$$\hat{V}(r) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{n\mu_x^2}\right) \frac{\sum_{i=1}^n (y_i - rx_i)^2}{n - 1} \quad (6.12)$$

Then

$$\hat{V}(\hat{\tau}_y) = \tau_x^2 \hat{V}(r) \quad (6.13)$$

$$\hat{V}(\hat{\mu}_y) = \mu_x^2 \hat{V}(r) \quad (6.14)$$

6.4 Selecting the Sample Size

We have stated previously that the amount of information contained in the sample depends on the variation in the data (which is frequently controlled by the sample survey design) and the number of observations n included in the sample. Once the sampling procedure (design) has been chosen, the investigator must determine the number of elements to be drawn. We consider here the sample size required to estimate a population parameter R , μ_y , or τ_y to within B units for simple random sampling using ratio estimators.

Note that the procedure for choosing the sample size n is identical to that presented in Section 4.4. The number of observations required to estimate R , a population ratio,

with a bound on the error of estimation of magnitude B is determined by setting 2SD of the ratio estimator r equal to B and solving this expression for n . That is, we must solve

$$2\sqrt{V(r)} = B \quad (6.15)$$

for n . Although we have not discussed the form of $V(r)$, recall that $\hat{V}(r)$, the estimated variance of r , is given by the formula:

$$\hat{V}(r) = \left(1 - \frac{n}{N}\right)\left(\frac{1}{n\mu_x^2}\right) \frac{\sum_{i=1}^n (y_i - rx_i)^2}{n-1} \quad (6.16)$$

or, equivalently, as

$$\hat{V}(r) = \left(1 - \frac{n}{N}\right)\left(\frac{1}{\mu_x^2}\right) \frac{s_r^2}{n} \quad (6.17)$$

An approximate population variance, $V(r)$, can be obtained from $\hat{V}(r)$ by replacing s^2 with the corresponding population variance σ^2 . Thus, the number of observations required to estimate R with a bound B on the error of estimation is determined by solving the following equation for n :

$$2\sqrt{V(r)} = 2\sqrt{\left(1 - \frac{n}{N}\right)\left(\frac{1}{\mu_x^2}\right) \frac{\sigma^2}{n}} = B \quad (6.18)$$



Sample size required to estimate R with a bound on the error of estimation B :

$$n = \frac{N\sigma^2}{ND + \sigma^2} \quad (6.19)$$

where

$$D = \frac{B^2\mu_x^2}{4}$$

In a practical situation, we are faced with a problem in determining the appropriate sample size because we do not know σ^2 . If no past information is available to calculate s_r^2 as an estimate of σ^2 , we take a preliminary sample of size n' and compute

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^{n'} (y_i - rx_i)^2}{n' - 1}$$

Then we substitute this quantity for σ^2 in Eq. (6.19), and we find an approximate sample size. If μ_x is also unknown, it can be replaced by the sample mean \bar{x} , calculated from the n' preliminary observations.

EXAMPLE 6.4 A manufacturing company wishes to estimate the ratio of change from last year to this year in the number of worker-hours lost due to sickness. A preliminary study of $n' = 10$ employee records is made, and the results are given in Table 6.3. The company

TABLE 6.3
Hours lost to sickness

Employee	Worker-hours lost in previous year, x	Worker-hours lost in current year, y	$y_i - rx_i$
1	12	13	0.39326
2	24	25	-0.21349
3	15	15	-0.75843
4	30	32	0.48314
5	32	36	2.38202
6	26	24	-3.31461
7	10	12	1.49438
8	15	16	0.24157
9	0	2	2.00000
10	14	12	-2.70787
		N	Mean
		10	17.80
		10	18.70
		10	-0.00
			Median
			15.00
			9.99
			10.36
			1.87
			SD

records show that the total number of worker-hours lost due to sickness for the previous year was $\tau_x = 16,300$. Use the data to determine the sample size required to estimate R , the rate of change for the company, with a bound on the error of estimation of magnitude $B = 0.01$. Assume the company has $N = 1000$ employees.

SOLUTION From the given data, we determine



$$r = \frac{\sum_{i=1}^{10} y_i}{\sum_{i=1}^{10} x_i} = \frac{187}{178} = 1.05$$

and

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^{10} (y_i - rx_i)^2}{9} = (1.86)^2 = 3.46$$

The required sample size can now be found by using Eq. (6.19). Note that

$$\mu_x = \frac{\tau_x}{N} = \frac{16,300}{1000} = 16.3$$

and

$$D = \frac{B^2 \mu_x^2}{4} = \frac{(0.01)^2 (16.3)^2}{4} = 0.006642$$

Thus,

$$n = \frac{N\hat{\sigma}^2}{ND + \hat{\sigma}^2} = \frac{1000(3.46)}{1000(0.006642) + 3.46} = 342.5$$

Therefore, we should sample approximately 343 employee records to estimate R , the rate of change in worker-hours lost due to sickness, with a bound on the error of estimation of 0.01 hour. ■

Similarly, we can determine the number of observations n needed to estimate a population mean μ_y , with a bound on the error of estimation of magnitude B . The required sample size is found by solving the following equation for n :

$$2\sqrt{V(\hat{\mu}_y)} = B \quad (6.20)$$

Stated differently, from Eq. (6.14),

$$2\mu_x\sqrt{V(r)} = B$$

The solution is shown in Eq. (6.21).



Sample size required to estimate μ_y with a bound on the error of estimation B :

$$n = \frac{N\sigma^2}{ND + \sigma^2} \quad (6.21)$$

where

$$D = \frac{B^2}{4}$$

Note that we need not know the value of μ_x to determine n in Eq. (6.21); however, we do need an estimate of σ^2 , either from prior information if it is available or from information obtained in a preliminary study.

EXAMPLE 6.5 An investigator wishes to estimate the average number of trees μ_y per acre on an $N = 1000$ -acre plantation. She plans to sample n 1-acre plots and count the number of trees y on each plot. She also has aerial photographs of the plantation from which she can estimate the number of trees x on each plot for the entire plantation. Hence, she knows μ_x approximately. Therefore, to use a ratio estimator of μ_y seems appropriate. Determine the sample size needed to estimate μ_y with a bound on the error of estimation of magnitude $B = 1.0$.

SOLUTION

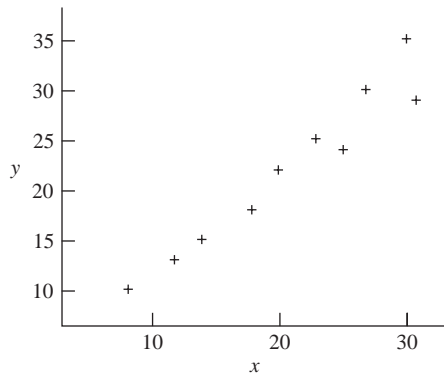


Assuming no prior information is available, we must conduct a preliminary study to estimate σ^2 . Because an investigator can readily examine ten 1-acre plots in a day to determine the total number of trees y per plot, conducting a preliminary study of $n' = 10$ plots is convenient. The results of such a study are given in Table 6.4, with the corresponding aerial estimates x .

TABLE 6.4
Number of trees per plot

Plot	Aerial estimate, x	Actual number, y	$y_i - rx_i$
1	23	25	0.5625
2	14	15	0.1250
3	20	22	0.7500
4	25	24	-2.5625
5	12	13	0.2500
6	18	18	-1.1250
7	30	35	3.1250
8	27	30	1.3125
9	8	10	1.5000
10	31	29	-3.9375
		Mean	Median
		20.80	21.50
		22.10	23.00
		0.000	0.41
		SD	
		7.79	
		8.06	
		2.06	

FIGURE 6.4
Scatter plot for the data in Example 6.5



The scatter plot of the data, Figure 6.4, shows strong positive correlation with no unusual observations (data points).

From the preliminary study,

$$r = \frac{\sum_{i=1}^{10} y_i}{\sum_{i=1}^{10} x_i} = \frac{221}{208} = \frac{22.1}{20.8} = 1.06$$

and

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^{10} (y_i - rx_i)^2}{9} = 4.20$$

We now determine n from Eq. (6.21), where $D = B^2/4 = 1/4$:

$$n = \frac{N\hat{\sigma}^2}{ND + \hat{\sigma}^2} = \frac{1000(3.46)}{1000(0.25) + 3.46} = 13.65$$

To summarize, we need to examine approximately 14 plots to estimate μ_y , the average number of trees per 1-acre plot, with a bound on the error of estimation of $B = 1.0$. We only need four additional observations because we have ten from the preliminary study. ■

The sample size required to estimate τ_y with a bound on the error of estimation of magnitude B can be found by solving the following expression for n :

$$2\sqrt{V(\hat{\tau}_y)} = B \quad (6.22)$$

or, from Eq. (6.15),

$$2\tau_x \sqrt{V(r)} = B$$



Sample size required to estimate τ_y with a bound on the error of estimation B :

$$n = \frac{N\sigma^2}{ND + \sigma^2} \quad (6.23)$$

where

$$D = \frac{B^2}{4N^2}$$

EXAMPLE 6.6 An auditor wishes to compare the actual dollar value of an inventory of a hospital, τ_y , with the recorded inventory, τ_x . The recorded inventory τ_x can be summarized from computer-stored hospital records. The actual inventory τ_y could be determined by examining and counting all the hospital supplies, but this process would be very time-consuming and costly. Hence, the auditor plans to estimate τ_y from a sample of n different items randomly selected from the hospital's supplies.

Records in the computer list $N = 2100$ different item types and the number of each particular item in the hospital inventory. With these data, a total value for each item, x , can be obtained by multiplying the total number of each recorded item by the unit value per item. The total dollar value of the inventory obtained from the computer, τ_x , is found to be \$45,000. Determine the sample size (number of items) needed to estimate τ_y with a bound on the error of estimation of magnitude $B = \$500$.

TABLE 6.5
Inventory value

Item	Dollar value from computer, x	Actual dollar value, y	$y_i - rx_i$
1	15.0	14.0	-0.72102
2	9.5	9.0	-0.32331
3	14.2	12.5	-1.43590
4	20.5	22.0	1.88128
5	6.7	6.3	-0.27539
6	9.8	8.4	-1.21773
7	25.7	28.5	3.27799
8	12.6	10.0	-2.36565
9	15.1	14.4	-0.41916
10	30.9	28.2	-2.12529
11	7.3	15.5	8.33577
12	28.6	26.3	-1.76807
13	14.7	13.1	-1.32660
14	20.5	19.5	-0.61872
15	10.9	9.8	-0.89727
	n	Mean	Median
	15	16.13	14.70
	y	15.83	14.00
	$y_i - rx_i$	0.00	-0.72
			SD
			7.57
			7.38
			2.73

SOLUTION

Because there is no prior information available, a preliminary study must be conducted to estimate σ^2 . Two people can determine the actual dollar value y for each of 15 items in a day. For this example, we use the data from a single day's inventory ($n' = 15$) as a preliminary study to obtain a rough estimate of σ^2 and, consequently, a rough approximation of the required sample size n . Actually, the investigator would probably take a preliminary study of two or three days' inventory to provide a good approximation to σ^2 and hence n ; however, to simplify computations, we consider here a preliminary study of $n' = 15$ items. These data are summarized in Table 6.5 along with the corresponding computer figures (entries in hundreds of dollars).

From these data,

$$r = \frac{\bar{y}}{\bar{x}} = \frac{15.83}{16.13} = 0.9814 \approx 0.98$$

and

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^{15} (y_i - rx_i)^2}{14} = (2.73)^2 = 7.45$$

The required sample size now can be found by using Eq. (6.23). We have

$$D = \frac{B^2}{4N^2} = \frac{(500)^2}{4(2100)^2} = 0.01417$$

and hence,

$$n = \frac{N\sigma^2}{ND + \sigma^2} = \frac{2100(7.45)}{2100(0.01417) + 7.45} = 420.2$$

Thus, the auditor must sample approximately 421 items to estimate τ_y , the actual dollar value of the inventory, to within $B = \$500$. ■

It appears that solutions to ratio estimation problems, as in Example 6.6, are neatly solved by the techniques just presented, but let's take a closer look at the sensitivity of these calculations to a few particular data points. The scatter plot for the data in Example 6.6 is shown in Figure 6.5. Note that most of the points lie close to a straight line with positive slope, so there is strong positive correlation between y and x . One of the points, however, lies quite far from the straight-line pattern generated by the rest of the points. On another scale, Figure 6.6 plots the deviations $(y_i - rx_i)$ against the x values. Again, the one observation shows up as having an extremely large deviation and hence makes an unusually large contribution to the variance.

This seemingly unusual data value should be checked for accuracy; perhaps someone misread the y value or the x value. If it is correct, perhaps it represents a very unusual case (such as old items that have increased greatly in value since being purchased) and can be removed from the database with justification for separate handling.

What happens to the analysis if this one data point is removed? The summary calculations show that

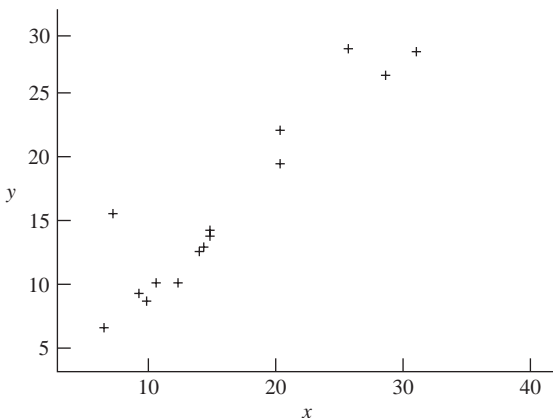
$$r = \frac{15.86}{16.76} = 0.95$$

and

$$\hat{\sigma}^2 = (1.58)^2 = 2.50$$

These values produce a sample-size estimate of 163, in contrast to the original estimate of 421! So, the estimates in ratio estimation, particularly estimates of variance and sample size, are quite sensitive to data points that do not fit the ideal pattern for

FIGURE 6.5
Scatter plot for the data in Example 6.6



that technique, so-called influential observations. It is very important to plot the data and look for these unusual data points before proceeding with an analysis.

6.5

Ratio Estimation in Stratified Random Sampling

For the same reasons indicated in Chapter 5, stratifying the population before using a ratio estimator is sometimes advantageous. We assume that we can take a large enough sample of both x and y in each stratum for the variance approximations to work fairly well. In particular, it is usually suggested that the variance approximations work well when the coefficient of variation of the mean of x ($\text{cv}(\bar{x}) = SD(\bar{x})/n$) is small (i.e., less than 0.10).

There are two different methods for constructing estimators of a ratio in stratified sampling. One is to estimate the ratio of μ_y to μ_x within each stratum by $\hat{R}_i = \bar{y}_i/\bar{x}_i$ and then form a weighted average of these *separate* estimates as a single estimate of the population ratio, namely, $\hat{R}_{\text{SR}} = \sum_{i=1}^L (N_i/N) \hat{R}_i$. The result of this procedure is called a *separate ratio estimator*.

The variance of the i th ratio is estimated by

$$\hat{V}(\hat{R}_i) = \left(1 - \frac{n_i}{N_i}\right) \frac{s_{R_i}^2}{\mu_{x,i}^2 n_i}$$

where

$$s_{R_i}^2 = \frac{\sum_{j=1}^{n_i} (y_{ij} - \hat{R}_i x_{ij})^2}{n - 1}$$

In the event the stratum means of x are unknown, $\mu_{x,i}^2$ can be replaced by \bar{x}_i^2 in the usual way.

The population mean of y can be estimated by

$$\hat{\mu}_{y,\text{SR}} = \sum_{i=1}^L \frac{N_i}{N} \hat{\mu}_{y,i,\text{SR}} = \sum_{i=1}^L \frac{N_i}{N} \mu_{x,i} \frac{\bar{y}_i}{\bar{x}_i}$$

What is special about this estimator is that instead of multiplying the single ratio by the population mean of x (i.e., $\mu_x \hat{R}_{\text{SR}}$), we use ratio estimation separately for the mean of y in each stratum, *then* combine them into an estimate of the population mean of y . This usually yields a more precise estimator than the simpler formula. The variance is estimated by

$$\text{var}(\hat{\mu}_{y,\text{SR}}) = \sum_{i=1}^L \left(\frac{N_i}{N}\right)^2 \left(1 - \frac{n_i}{N_i}\right) \frac{s_{R_i}^2}{n_i}$$

The other method involves first estimating μ_y by the usual \bar{y}_{st} and similarly estimating μ_x by \bar{x}_{st} . Then $\hat{R}_{\text{CR}} = \bar{y}_{\text{st}}/\bar{x}_{\text{st}}$ can be used as an estimator of μ_y/μ_x . This estimator is called a *combined ratio estimator*.

The estimator of the variance of the ratio is

$$\hat{V}(\hat{R}_{\text{CR}}) = \frac{1}{\mu_X^2} \sum_{i=1}^L \left(\frac{N_i}{N} \right)^2 \left(1 - \frac{n_i}{N_i} \right) \frac{s_{R_{\text{CR}}, i}^2}{n_i}$$

where

$$s_{R_{\text{CR}}, i}^2 = \frac{\sum_{j=1}^{n_i} (y_{ij} - \hat{R}_{\text{CR}} x_{ij})^2}{n - 1}$$

Note that the same ratio is used for calculating the variance in all strata.

In this case, the estimator for the mean of y is $\hat{\mu}_{Y, \text{CR}} = \hat{R}_{\text{CR}} \mu_X = \bar{y}_{\text{st}} / \bar{x}_{\text{st}} \mu_X$, with variance estimated by

$$\text{var}(\hat{\mu}_{Y, \text{CR}}) = \sum_{i=1}^L \left(\frac{N_i}{N} \right)^2 \left(1 - \frac{n_i}{N_i} \right) \frac{s_{R_{\text{CR}}}^2}{n_i}$$

EXAMPLE 6.7 Refer to Example 6.4. Treat the ten observations given there on worker-hours lost due to sickness as a simple random sample from company A. Thus, $n_A = 10$, $\bar{y}_A = 18.7$, $\bar{x}_A = 17.8$, $r_A = 1.05$, $N_A = 1000$, and $\tau_{xA} = 16,300$.

A simple random sample of $n_B = 10$ measurements was taken from company B within the same industry. (Assume companies A and B together form the population of workers of interest in this problem.) The data are given in Table 6.6. It is known that $N_B = 1500$ employees and $\tau_{xB} = 12,800$. Find the separate ratio estimate of μ_y and its estimated variance.

TABLE 6.6
Hours lost to sickness, company B

Employee	Worker-hours lost in previous year, x_B	Worker-hours lost in current year, y_B
1	10	8
2	8	0
3	0	4
4	14	6
5	12	10
6	6	0
7	4	2
8	0	4
9	8	4
10	16	8
	78	46

SOLUTION The ratio estimator of μ_{yA} is $(\bar{y}_A/\bar{x}_A)(\mu_{xA})$ [see Eq. (6.6)], and its estimated variance is given by Eq. (6.7). The corresponding estimator of μ_{yB} is $(\bar{y}_B/\bar{x}_B)(\mu_{xB})$, with a similar estimated variance.



To obtain an estimator of μ_y , the population mean of the y values, we need to average the estimators, as in Chapter 5. Thus, $\hat{\mu}_{yRS}$ (where the subscript RS stands for separate ratio), given by

$$\hat{\mu}_{yRS} = \left(\frac{N_A}{N} \right) \left(\frac{\bar{y}_A}{\bar{x}_A} \right) (\mu_{xA}) + \left(\frac{N_B}{N} \right) \left(\frac{\bar{y}_B}{\bar{x}_B} \right) (\mu_{xB})$$

will be the estimator of μ_y with estimated variance

$$\hat{V}(\hat{\mu}_{yRS}) = \left(\frac{N_A}{N} \right)^2 \left(1 - \frac{n_A}{N_A} \right) \frac{s_{r,A}^2}{n_A} + \left(\frac{N_B}{N} \right)^2 \left(1 - \frac{n_B}{N_B} \right) \frac{s_{r,B}^2}{n_B}$$

The observed value of $\hat{\mu}_{yRS}$ from the data is

$$\left(\frac{1000}{2500} \right) \left(\frac{18.7}{17.8} \right) (16.3) + \left(\frac{1500}{2500} \right) \left(\frac{4.6}{7.8} \right) (8.53) = 9.87$$

The estimated variance is 0.403, which yields an estimated SD of 0.63. Refer to the Excel tool for details.

From this, it is relatively easy to construct the estimated variance:

$$\begin{aligned} \hat{V}(\hat{\mu}_{yRS}) &= \left(\frac{1000}{2500} \right)^2 \left(\frac{990}{1000} \right) \frac{1}{10} (1.86)^2 \\ &\quad + \left(\frac{1500}{2500} \right)^2 \left(\frac{1490}{1500} \right) \left(\frac{1}{10} \right) (3.12)^2 \\ &= 0.403 \end{aligned}$$

■

EXAMPLE 6.8 Refer to the data in Example 6.7 and find a combined ratio estimate of μ_y .

SOLUTION Here we use \bar{y}_{st} to estimate μ_y , \bar{x}_{st} to estimate μ_x , and



$$\hat{\mu}_{yRC} = \frac{\bar{y}_{st}}{\bar{x}_{st}} (\mu_x)$$

(where RC stands for combined ratio) as the combined ratio estimator of μ_y . If we denote $\bar{y}_{st}/\bar{x}_{st}$ by r_C , the estimated variance of $\hat{\mu}_{yRC}$ is

$$\hat{V}(\hat{\mu}_{yRS}) = \left(\frac{N_A}{N} \right)^2 \left(1 - \frac{n_A}{N_A} \right) \frac{s_{rA}^2}{n_A} + \left(\frac{N_B}{N} \right)^2 \left(1 - \frac{n_B}{N_B} \right) \frac{s_{rB}^2}{n_B}$$

where s_{rA}^2 is the variance of the terms $(y_i - r_C x_i)$ for data set A and s_{rB}^2 is the variance of the corresponding deviations for data set B.

For the data given,

$$\bar{y}_{st} = (0.4)(18.7) + (0.6)(4.6) = 10.24$$

$$\bar{x}_{st} = (0.4)(17.8) + (0.6)(7.8) = 11.80$$

$$r_C = 0.868$$

$$\mu_x = \frac{16,300 + 12,800}{2500} = 11.64$$

Hence, the observed value of $\hat{\mu}_{y_{RC}}$ is

$$\frac{10.24}{11.80}(11.64) = 10.10$$

From the Excel tool, the variance is estimated to be 0.66. ■

Comparing Examples 6.7 and 6.8, we see that the combined ratio estimator gives the larger estimated variance. This is generally the case, and so the separate ratio estimator is used most of the time. However, the separate ratio estimator may have a larger bias because each stratum ratio estimate contributes to that bias. In summary, if the stratum sample sizes are large enough (say, 20 or so) so that the separate ratios do not have large biases and so that the variance approximations work adequately, then use the separate ratio estimator. If stratum sample sizes are very small, or if the within-stratum ratios are all approximately equal, then the combined ratio estimator may perform better. (See the solution to the opening case study, presented at the end of this chapter.)

Of course, an estimator of the population total can be found by multiplying either of the two estimators by the population size N and the variances can be adjusted accordingly. The first of these estimators is then

$$\hat{\tau}_{y_{RS}} = N\hat{\mu}_{y_{RS}}$$

6.6 Regression Estimation

We have seen in Section 6.3 that the ratio estimator is most appropriate when the relationship between y and x is linear through the origin. If there is evidence of a linear relationship between the observed y and x values, but not necessarily one that would pass through the origin, then this extra information provided by the auxiliary variable x may be taken into account through a regression estimator of the mean μ_y . We must still have knowledge of μ_x before the estimator can be employed, as it was in the case of ratio estimation of μ_y .

The line that shows the basic relationship between the y and x values is sometimes referred to as the *regression line* of y upon x . Thus, the subscript L in the ensuing

formulas denotes *linear regression*. Fitting a straight line through a set of data pairs (x, y) by the least-squares method produces a line of the form

$$\hat{y}_i = a + bx_i$$

where a is the y -intercept at $x = 0$ and b is the slope of the regression line. The intercept is given by

$$a = \bar{y} - b\bar{x}$$

Substituting this expression for a allows the equation for the regression line to be written as

$$\hat{y}_i = \bar{y} + b(x_i - \bar{x})$$

This line can be used to estimate the mean value of y for any value of x that we choose to substitute for the x_i . In particular, the estimator $\hat{\mu}_{yL}$ of μ_y is obtained by substituting μ_x for x_i .

The regression estimator assumes the x values are fixed in advance and the y values are random variables. We can think of the x value as something that has already been observed, such as last year's first-quarter earnings, and the y response as a random variable yet to be observed, such as the current quarterly earnings of a company for which x is already known. The probabilistic properties of the estimator then depend only on y for a given set of x .



Regression estimator of a population mean μ_y :

$$\hat{\mu}_{yL} = \bar{y} + b(\mu_x - \bar{x}) \quad (6.24)$$

where

$$b = \frac{\sum_{i=1}^n (y_i - \bar{y})(x_i - \bar{x})}{\sum_{i=1}^n (x_i - \bar{x})^2}$$

Estimated variance of $\hat{\mu}_{yL}$:

$$\hat{V}(\hat{\mu}_{yL}) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{n}\right) \left(\frac{\sum_{i=1}^n (y_i - (a + bx_i))^2}{n - 2} \right) \quad (6.25)$$

$$= \left(1 - \frac{n}{N}\right) \left(\frac{\text{MSE}}{n}\right) \quad (6.26)$$

where MSE is the mean square error from the standard simple linear regression of y on x .

EXAMPLE 6.9 A mathematics achievement test was given to 486 students prior to their entering a certain college. From these students a simple random sample of $n = 10$ students was selected and their progress in calculus observed. Final calculus grades were then

TABLE 6.7
Test scores and grades

Student	Achievement test score, x	Final calculus grade, y
1	39	65
2	43	78
3	21	52
4	64	82
5	57	92
6	47	89
7	28	73
8	75	98
9	34	56
10	52	75

reported, as given in Table 6.7. It is known that $\mu_x = 52$ for all 486 students taking the achievement test. Estimate μ_y for this population and place a bound on the error of estimation.

SOLUTION The first step of the analysis is to look at a scatter plot of the data. Figure 6.6 shows that there is a strong positive association between y and x , and a straight line looks like a reasonable model for this relationship.



In this case, $b = 0.766$. The observed value of $\hat{\mu}_{yL}$ is then

$$\bar{y} + b(x_i - \bar{x}) = 76 + (0.766)(52 - 46) = 80.6$$

Notice that the regression estimator of μ_y inflates the value of \bar{y} because \bar{x} turns out to be less than μ_x and b is positive. The estimated variance (refer to the tool) is 7.42. Thus,

$$2\sqrt{\hat{V}(\hat{\mu}_{yL})} = 5.45$$

The estimated mean calculus score for this population of students is, then, 80.6 with a margin of error of about $2(5.45) = 10.90$. ■



FIGURE 6.6
Scatter plot for the data in Example 6.9

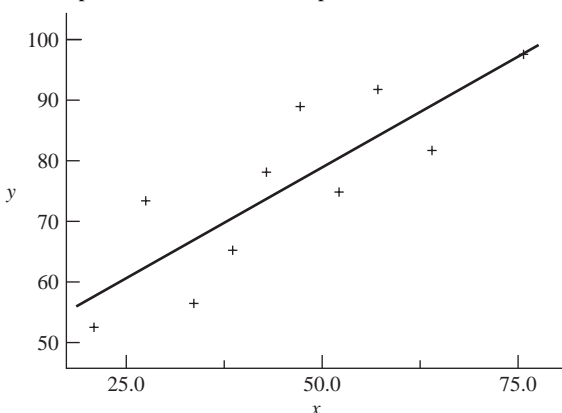
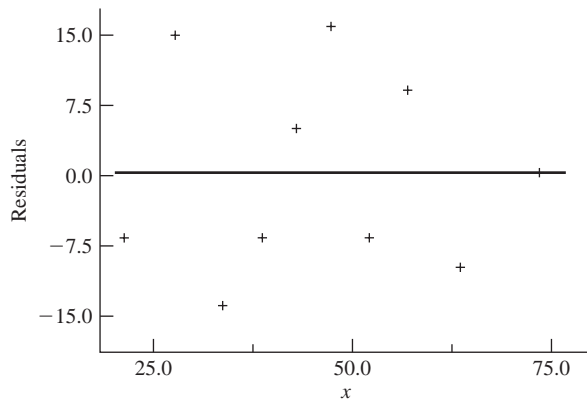


FIGURE 6.7
Residual plot for the data in Example 6.9



It is good practice to plot the residuals to see if any are unusually large deviations or if a pattern emerges that suggests the simple linear model is not a good one. For a good model of y versus x , the residuals should simply be a random scattering of points about a horizontal line at 0. Figure 6.7 shows the residuals in this case to be fairly random; no particularly obvious pattern seems to be apparent. This is a good situation for regression estimation.

A close examination of the data on sugar content and weight of oranges given in Example 6.2 might suggest that a regression estimator is more appropriate than a ratio estimator. (A plot of the points show that the regression line does not appear to go through the origin.) However, the regression estimator of a total is of the form $N\hat{\mu}_{yL}$, specifically requiring knowledge of N . Because the ratio estimator also works well in this case, determining the number of oranges in the truckload may not be worth the extra cost and time. In other cases, N may be known or easily found. Thus, we should carefully consider the choice between ratio and regression estimators when estimating population means or totals. There is more on this in Section 6.8.

6.7 Difference Estimation

The difference method of estimating a population mean or total is similar to the regression method in that it adjusts the \bar{y} value up or down by an amount depending on the difference $(\mu_x - \bar{x})$. However, the regression coefficient b is not computed. In effect, b is set equal to unity. The difference method is, then, easier to employ than the regression method and frequently works well when the x values are highly correlated with the y values and both are measured on the same scale. It is commonly employed in auditing procedures, and we consider such an example in this section. The following formulas hold, provided that simple random sampling has been employed.


Difference estimator of a population μ_y :

$$\hat{\mu}_{yD} = \bar{y} + (\mu_x - \bar{x}) = \mu_x + \bar{d} \quad (6.27)$$

where $\bar{d} = \bar{y} - \bar{x}$.

Estimated variance of $\hat{\mu}_{yD}$:

$$\hat{V}(\hat{\mu}_{yD}) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{n}\right) \frac{\sum_{i=1}^n (d_i - \bar{d})^2}{n-1} \quad (6.28)$$

where $d_i = y_i - x_i$.

EXAMPLE 6.10

Auditors are often interested in comparing the audited value of items with the book value. Generally, book values are known for every item in the population, and audit values are obtained for a sample of these items. The book values can then be used to obtain a good estimate of the total or average audit value for the population.

Suppose a population contains 180 inventory items with a stated book value of \$13,320. Let x_i denote the book value and y_i the audit value of the i th item. A simple random sample of $n = 10$ items yields the results shown in Table 6.8. A plot of these data, Figure 6.8, shows them to lie along a straight line through the origin, with a slope fairly close to unity. Estimate the mean audit value of μ_y by the difference method and estimate the variance of $\hat{\mu}_{yD}$.

SOLUTION

Because $\bar{y} = 72.1$, $\bar{x} = 71.7$, and $\mu_x = 74.0$,



$$\hat{\mu}_{yD} = \mu_x + \bar{d} = 74.0 + (72.1 - 71.7) = 74.4$$

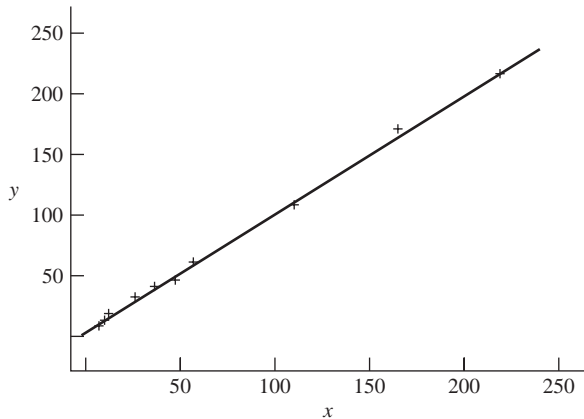
Also,

$$\left(\frac{1}{n-1}\right) \sum_{i=1}^n (d_i - \bar{d})^2 = 6.27$$

TABLE 6.8
Book and audit values

Sample	Audit value, y_i	Book value, x_i	d_i
1	9	10	-1
2	14	12	+2
3	7	8	-1
4	29	26	+3
5	45	47	-2
6	109	112	-3
7	40	36	+4
8	238	240	-2
9	60	59	+1
10	170	167	+3

FIGURE 6.8
Plot of y versus x for Example 6.10



and

$$\hat{V}(\hat{\mu}_{yD}) = \left(1 - \frac{n}{N}\right)\left(\frac{1}{n}\right) \frac{\sum_{i=1}^n (d_i - \bar{d})^2}{n-1} = \left(1 - \frac{10}{180}\right)\left(\frac{6.27}{10}\right) = 0.59$$

The mean audit value is estimated to be \$6.27, with a margin of error of approximately $2\sqrt{0.59} = \$1.54$. ■

6.8 Relative Efficiency of Estimators

Bias

We now want to compare the variances of the three estimators of a population mean introduced in this section, and compare them with that of the simple random sampling estimator of Chapter 4. First, however, we must consider the question of bias, because it is inappropriate to compare variances for biased estimators. The mean \bar{y} of a simple random sample is always an unbiased estimator of μ_y , so there is no bias problem (theoretically, at least) in dealing with this estimator. On the other hand, the ratio estimator of μ_y is generally biased because $r = \bar{y}/\bar{x}$ is generally a biased estimator of $R = \mu_y/\mu_x$. The bias becomes negligible if the relationship between y and x falls along a straight line that runs through the origin. An approximation to the relative bias of r is given by

$$\frac{E(r) - R}{R} \approx \left(\frac{N-n}{Nn}\right) \left(\frac{s_x^2}{\bar{x}^2} - \hat{\rho} \frac{s_y}{\bar{y}} \cdot \frac{s_x}{\bar{x}}\right)$$

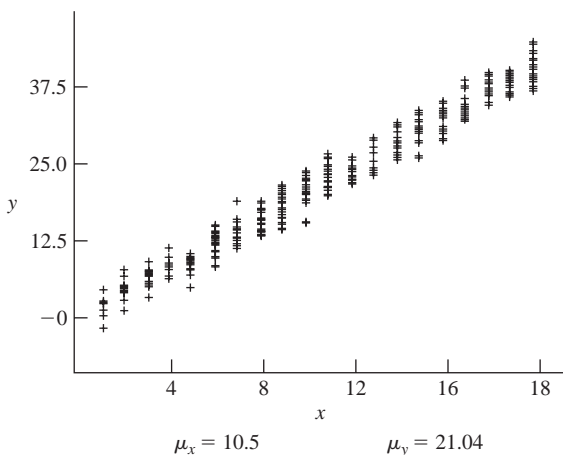
where $\hat{\rho}$ is the sample correlation coefficient between x and y .

As to the bias of the other two estimators, the regression estimator is biased for finite populations. The bias is generally small if the relationship between y and x (the regression of y on x) falls along a straight line, not necessarily through the origin. The bias increases if the relationship between y and x lies along a curve. The difference estimator is always unbiased in simple random sampling.

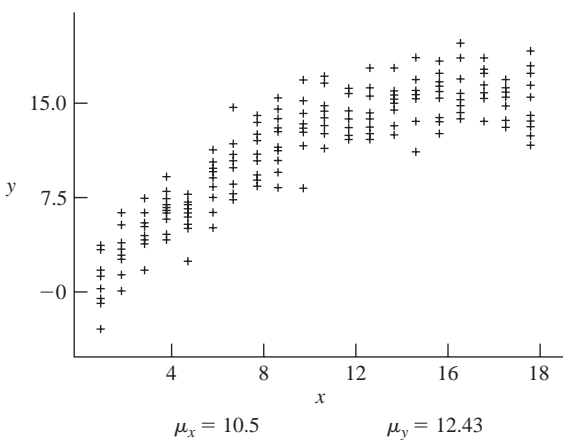
Simulations can be helpful in seeing how the bias inherent in ratio and regression estimators plays out, practically speaking, in various situations. The following simulations are based on two constructed populations, each with 200 elements from which simple random samples of size 20 are selected. Population I has a strong linear pattern in the relationship between y and x , whereas population II has a definite curvature in this relationship. Plots and summary statistics for the two populations are shown in Figure 6.9.

FIGURE 6.9
Two populations for simulation

I



II



Sampling distributions of estimators of the population mean were simulated for each of four situations: ratio estimation from population I, regression estimation from population I, ratio estimation from population II, and regression estimation from population II. Each simulation consisted of 400 trials. Table 6.9 contains a summary of the results of the simulations. All of the sampling distributions appear approximately normally distributed; one of these is shown in Figure 6.10.

For population I, the ratio and regression estimators each have very small bias and about the same amount of variation in the sampling distributions. Either estimator performs well in this situation, although the ratio estimator does tend to have slightly more bias and slightly larger variation. For population II, which shows pronounced curvature in the relationship between the variables, the biases are considerably larger for both estimators. However, the regression estimator shows less bias and less variation than the ratio estimator. In general, then, as the population relationship moves away from a straight line with intercept close to zero, the ratio estimator performs less well than the regression estimator. As the population relationship exhibits more curvature, the regression estimator becomes more biased.

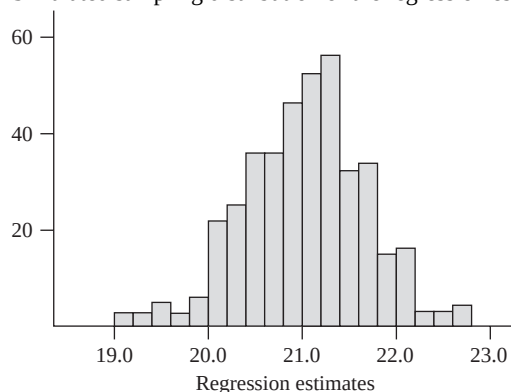
TABLE 6.9

Summaries of simulated sampling distributions for estimating μ_y

		Population I, $\mu_y = 21.04$	Population II, $\mu_y = 12.43$
Ratio estimation	Mean of sampling distribution of	21.07	12.61
	SD of sampling distribution	0.66	1.20
Regression estimation	Mean of sampling distribution	21.02	12.55
	SD of sampling distribution	0.65	0.88

FIGURE 6.10

Simulated sampling distribution of the regression estimator, population I



Relative Efficiency

We have seen that the sample mean, ratio estimator, regression estimator, and difference estimator can all be used as estimators of a population mean μ_y . How do we tell which one is best for a particular sampling situation? Actually, we cannot always answer definitively, but there are some guidelines that compare the properties of estimators. One such guideline can be expressed in terms of the *relative efficiency* of estimators.

Suppose we have two estimators E_1 and E_2 for a population parameter. If both E_1 and E_2 are unbiased, or nearly unbiased, then we should generally choose the one with the smaller variance as the better estimator. This will produce the narrower confidence interval estimate for the parameter being estimated. Variances usually decrease as the sample size increases, so we must compare the variances of E_1 and E_2 assuming equal sample sizes for both estimators. It is convenient to describe the relative size of the two variances by looking at their ratio. This ratio is called the *relative efficiency*, denoted by RE, for the two estimators. We set up the relative efficiency ratio so that a *large* value is favorable to the estimator named first. Thus, the relative efficiency of E_1 to E_2 (or E_1 with respect to E_2) is given by

$$\text{RE}\left(\frac{E_1}{E_2}\right) = \frac{V(E_2)}{V(E_1)}$$

If $\text{RE}(E_1/E_2)$ is large (greater than 1), then $V(E_2)$ is larger than $V(E_1)$, which is favorable to E_1 as an estimator of the parameter. Remember, the sample sizes for E_1 and E_2 must be equal in this calculation.

Suppose $\text{RE}(E_1/E_2) = 2$. This implies that $V(E_2) = 2V(E_1)$, which is a favorable case for E_1 . Another way to make this comparison is to state that the sample size for E_2 would have to be twice that for E_1 in order to make E_1 and E_2 equivalent in terms of variance. Thus, RE can be thought of in terms of equivalent sample sizes (or sampling effort or sampling cost). An RE of 1 implies that the two estimators are equivalent; it does not matter which one we use.

RE is usually defined in terms of theoretical variances. However, in most situations we have given only estimated variances in this book. So, we continue in that spirit and define

$$\widehat{\text{RE}}\left(\frac{E_1}{E_2}\right) = \frac{\hat{V}(E_2)}{\hat{V}(E_1)}$$

We now must be careful in the interpretation. $\widehat{\text{RE}}(E_1/E_2) > 1$ does not necessarily mean that $V(E_2) > V(E_1)$, because we are only dealing with estimators of variances, which could change from sample to sample. However, if we have large samples and good estimators of the variances, a value of $\widehat{\text{RE}}(E_1/E_2)$ considerably greater than 1 would certainly imply strongly that E_1 is the better estimator.

On comparing the ratio estimator to the simple mean per element \bar{y} , we have

$$\begin{aligned}\widehat{\text{RE}}\left(\frac{\hat{\mu}_y}{\bar{y}}\right) &= \frac{\hat{V}(\bar{y})}{\hat{V}(\hat{\mu}_y)} \\ &= \frac{s_y^2}{s_y^2 + r^2 s_x^2 - 2r\hat{\rho}s_x s_y}\end{aligned}$$

Now, $\widehat{\text{RE}}(\hat{\mu}_y/\bar{y}) > 1$ if

$$s_y^2 + r^2 s_x^2 - 2r\hat{\rho}s_x s_y < s_y^2$$

or

$$r^2 s_x^2 < 2\hat{\rho}s_x s_y$$

or

$$rs_x^2 < 2\hat{\rho}s_x s_y \quad (\text{assuming } r > 0)$$

or

$$\hat{\rho} > \frac{1}{2} \frac{rs_x}{s_y} = \frac{1}{2} \frac{s_x/\bar{x}}{s_y/\bar{y}} = \frac{1}{2} \frac{\text{cv}(x)}{\text{cv}(y)}$$

For situations in which the ratio estimator is commonly used, the y values are updated values of the x (first-quarter earnings in one year compared to first-quarter earnings in the previous year, audit value versus book value, and the like). In such cases, the coefficient of variation for the y values should be quite close to that for the x values. Thus, in such situations, the ratio estimator is more efficient than the simple mean per element estimator if $\hat{\rho} > 1/2$. In general, the ratio estimator will be more efficient than \bar{y} if the variation among the x values is small relative to the variation among the y and the correlation between x and y is a high positive value. If the experimenter has options as to how to choose the x values, she should choose them to be nearly constant.

A simple comparison of the regression estimator with the mean per element \bar{y} and the ratio estimator $\hat{\mu}_y$ requires some modification of the estimated variance. Recall that

$$\hat{\mu}_{yL} = \bar{y} + b(\mu_x - \bar{x})$$

where b is the usual estimator of the slope of a regression line. The estimated variance of $\hat{\mu}_{yL}$ was given [see Eq. (6.25)] as

$$\hat{V}(\hat{\mu}_{yL}) = \left(\frac{1}{n}\right)\left(1 - \frac{n}{N}\right)\left(\frac{1}{n-2}\right)\left[\sum_{i=1}^n (y_i - \bar{y})^2 - b^2 \sum_{i=1}^n (x_i - \bar{x})^2\right]$$

If we make the slight change of replacing $(n - 2)$ by $(n - 1)$ in the denominator, we have

$$\hat{V}(\hat{\mu}_{yL}) \approx \left(\frac{1}{n}\right)\left(1 - \frac{n}{N}\right)[s_y^2 - b^2 s_x^2]$$

and, since

$$b = \hat{\rho} \frac{s_y}{s_x}$$

this becomes

$$\hat{V}(\hat{\mu}_{yL}) \approx \left(1 - \frac{n}{N}\right) \frac{s_y^2}{n} (1 - \hat{\rho}^2)$$

This approximation to $V(\hat{\mu}_{yL})$ is good as long as n is reasonably large; the $(n - 2)$ was used in the denominator to prevent serious underestimation of the variance in small-sample situations. Using the simplified variance approximation

$$\widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\bar{y}}\right) = \frac{s_y^2}{s_y^2(1 - \hat{\rho}^2)} = \frac{1}{1 - \hat{\rho}^2}$$

which will always be greater than unity if $\hat{\rho}$ differs from zero. In fact, the RE can become infinitely large as the correlation approaches unity. Thus, $\hat{\mu}_{yL}$ is always more efficient than \bar{y} as an estimator of μ_y . (However, recall that $\hat{\mu}_{yL}$ could have serious bias problems unless the regression of y on x is truly linear.)

When comparing regression to ratio estimation,

$$\widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_y}\right) = \frac{s_y^2 + r^2 s_x^2 - 2r\hat{\rho}s_x s_y}{s_y^2(1 - \hat{\rho}^2)}$$

In this case, $\widehat{\text{RE}} > 1$ implies

$$r^2 s_x^2 - 2r\hat{\rho}s_x s_y > -\hat{\rho}^2 s_y^2$$

or

$$(\hat{\rho}s_y - rs_x)^2 > 0$$

Because $\hat{\rho}s_y = bs_x$, this can be written

$$(bs_x - rs_x)^2 > 0$$

which implies

$$(b - r)^2 > 0$$

Thus, the regression estimator is more efficient than the ratio estimator unless $b = r$, in which case they are equivalent. The case $b = r$ will occur when the regression of y on x is linear through the origin *and* the variance of y is proportional to x .

The difference estimator

$$\hat{\mu}_{yD} = \bar{y} + (\mu_x - \bar{x})$$

is always an unbiased estimator of μ_y in simple random sampling, and its estimated variance

$$\hat{V}(\hat{\mu}_{yD}) = \left(1 - \frac{n}{N}\right) \frac{\sum_{i=1}^n (d_i - \bar{d})^2}{n(n-1)}$$

can be written

$$\begin{aligned}\hat{V}(\hat{\mu}_{yD}) &= \left(1 - \frac{n}{N}\right) \left(\frac{1}{n(n-1)}\right) \sum_{i=1}^n [(y_i - \bar{y}) - (x_i - \bar{x})]^2 \\ &= \left(\frac{1}{n}\right) \left(1 - \frac{n}{N}\right) [s_y^2 + s_x^2 - 2\hat{\rho}s_xs_y]\end{aligned}$$

On comparing the difference estimator with the sample mean per element, we have

$$\widehat{RE}\left(\frac{\hat{\mu}_{yD}}{\bar{y}}\right) = \frac{s_y^2}{s_y^2 + s_x^2 - 2\hat{\rho}s_xs_y}$$

which is greater than unity when

$$2\hat{\rho}s_xs_y > s_x^2$$

or

$$\hat{\rho} > \frac{s_x}{2s_y}$$

If the variation in x and y values is about the same, the difference estimator will be more efficient than \bar{y} when the correlation between x and y is greater than $1/2$.

On comparing the regression estimator with the difference estimator, we have

$$\widehat{RE}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_{yD}}\right) = \frac{s_y^2 + s_x^2 - 2\hat{\rho}s_xs_y}{s_y^2(1 - \hat{\rho}^2)}$$

which is greater than unity when

$$s_x^2 - 2\hat{\rho}s_xs_y > -\hat{\rho}^2s_y^2$$

or

$$(s_x - \hat{\rho}s_y)^2 > 0$$

Because $bs_x = \hat{\rho}s_y$, the regression estimator will be equivalent to the difference estimator when $b = 1$. Otherwise, the regression estimator will be more efficient than the difference estimator.

We now look at some numerical values of REs for data analyzed earlier in this chapter. The data from Table 6.1 on monthly housing costs are plotted in Figure 6.1. Notice that the data points do exhibit a strong linear pattern. For this case,

$$\frac{E(r) - R}{R} \approx 0.00015$$

so the relative bias of the ratio estimator is not serious.

For these data,

$$\widehat{RE}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_y}\right) = 0.95 \quad \text{and} \quad \widehat{RE}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_{yD}}\right) = 1.13$$

It appears that the ratio estimator is a little better than the regression estimator in terms of estimated variance, but not by much. (Remember, in theory the ratio estimator cannot beat the regression estimator.) The difference estimator is less efficient than the regression estimator and will also be less efficient than the ratio estimator. These

relative efficiencies are reasonable close to unity, and any of the three estimators would work well for the problem of estimating μ_y or τ_y with these data. But

$$\widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\bar{y}}\right) = 7.63$$

so that \bar{y} is a poor estimator of μ_y compared to any one of the three estimators making use of the x values. In other words, it would take nearly eight times as many observations to achieve the same variance with \bar{y} as is achieved with $\hat{\mu}_{yL}$.

The data in Table 6.2 on sugar content versus weight of oranges are plotted in Figure 6.2. Here, the data points fall along a straight line, but the slope is not close to unity (in fact, $b = 0.123$) and the y -intercept is significantly different from zero. The relative bias of r is -0.00077 , still not serious, but

$$\widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_y}\right) = 16.79$$

This implies that better accuracy could be achieved in the estimation of μ_y or τ_y by employing the regression estimator rather than the ratio estimator. But the regression estimator requires knowledge of μ_x , which, in turn, requires knowledge of N . It would be prohibitively expensive to count the number of oranges on a truck each time this estimate was needed.

The data from Example 6.9 on final calculus grades versus achievement test scores, plotted in Figure 6.6, have a slope not very far from unity ($b = 0.766$) and a y -intercept far from zero. Calculations show that

$$\widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_y}\right) = 4.84 \quad \text{and} \quad \widehat{\text{RE}}\left(\frac{\hat{\mu}_{yL}}{\hat{\mu}_{yD}}\right) = 1.22$$

Regression estimation is considerably better than ratio estimation here, but a difference estimator could have been used with little loss of efficiency.

For the data in Example 6.10, all three methods, ratio, regression, and difference, are approximately equivalent; the difference estimator is the easiest to calculate, and so it is a reasonable choice.

In summary, the analysis of bivariate data should always begin by plotting the points. If the points fall along a straight line with intercept near zero, either ratio or regression estimation will perform well. If the points fall along a straight line not through the origin, then the regression estimator is likely to be better, in terms of efficiency. If the points do not fall along a straight line, both ratio and regression estimation, as presented in this chapter, could suffer from serious bias and large variance. In such situations more complex regression models can be used, but that is beyond the scope of this book.

6.9 Summary

This chapter has briefly presented ratio estimation of a population mean, total, and ratio for simple random sampling. By measuring a variable y and a subsidiary variable x on each element in the sample, we obtain additional information for estimating the population parameter of interest. When a strong positive correlation exists between

the variables x and y , the ratio estimation procedure usually provides more precise estimators of μ_y and τ_y than do the standard techniques presented in Chapter 4.

Sample-size requirements have been presented for estimating μ_y , τ_y , and R with a bound on the error of estimation equal to B . In each case, we must obtain an estimate of σ^2 from prior information or from a preliminary study to approximate the required sample size.

Regression estimation is another technique for incorporating information on a subsidiary variable. This method is usually more precise than ratio estimation if the relationship between the y and x values is a straight line, not necessarily through the origin.

Although these methods can be employed with any sampling design, we have concentrated on simple random sampling, while mentioning stratified random sampling for the ratio case.

The method of difference estimation is similar in principle to regression estimation. It works well when the plot of y versus x reveals points lying close to a straight line with unit slope.

C A S E S T U D Y R E V I S I T E D

HOW LARGE ARE SECTION SIZES IN ELEMENTARY STATISTICS COURSES?

The estimation of the mean number of students per section calls for a combined ratio estimator because the sample sizes are small in all five strata. Separate ratio estimators thus have the potential to be quite biased. The combined ratio estimator uses stratified sampling estimators of both the mean of the y (enrollments) and the mean of the x (numbers of sections). The within-stratum components of the calculations are provided in the accompanying table.

Stratum	n_i	N_i	\bar{y}_i	\bar{x}_i	s_{ri}	$\hat{V}(r_{iC})$
1	6	12	323.33	4.00	258	346.688
2	10	21	648.00	11.80	933	327.471
3	5	12	636.00	9.80	584	414.305
4	7	12	1051.29	16.14	853	166.258
5	4	13	633.75	8.00	663	1188.738

Making use of these summary statistics, it follows that $\bar{y}_{st} = 656.774$ and $\bar{x}_{st} = 10.159$. Then, the combined ratio estimate is

$$r_C = \frac{\bar{y}_{st}}{\bar{x}_{st}} = \frac{656.774}{10.159} = 64.65$$

The variance of this estimator is found by

$$\text{var}(\hat{\mu}_{Y,CR}) = \sum_{i=1}^L \left(\frac{N_i}{N} \right)^2 \left(1 - \frac{n_i}{N_i} \right) \frac{s_{R_{CR}}^2}{n_i}$$

which yields an estimate of 90.44, which provides a margin of error of $2(9.51) = 19.02$.

In conclusion, it is estimated that the mean size per discussion section for large-lecture introductory statistics courses is approximately 65 students, plus or minus 19. This is not a very precise estimate primarily because of the small sample sizes and the large amount of variation among the numbers of sections per responding university.

Using the methodology described in Chapter 5, it is easy to see that the estimate of the total number of students enrolled in these large-section courses (in statistics departments) in the fall of 2000 is simply N times the estimated mean enrollment, or $70(656.774) = 45,974$. The margin of error turns out to be approximately 9000, again suggesting a fairly imprecise estimate.



Exercises

Some of the exercises are relatively data-intensive; look in the electronic section 6.0 for links to those data in Excel files.

6.1 A forester is interested in estimating the total volume of trees in a timber sale. He records the volume for each tree in a simple random sample. In addition, he measures the basal area for each tree marked for sale. He then uses a ratio estimator of total volume.

The forester decides to take a simple random sample of $n = 12$ from the $N = 250$ trees marked for sale. Let x denote basal area and y the cubic-foot volume for a tree. The total basal area for all 250 trees, τ_x , is 75 square feet. Use the data in the accompanying table to estimate τ_y , the total cubic-foot volume for those trees marked for sale, and place a bound on the error of estimation.

Tree sampled	Square-foot basal area, x	Volume, y	Tree sampled	Square-foot basal area, x	Volume, y
1	0.3	6	7	0.6	12
2	0.5	9	8	0.5	9
3	0.4	7	9	0.8	20
4	0.9	19	10	0.4	9
5	0.7	15	11	0.8	18
6	0.2	5	12	0.6	13

6.2 Use the data in Exercise 6.1 to compute an estimate of τ_y , using $N\bar{y}$. Place a bound on the error of estimation. Compare your results with those obtained in Exercise 6.1. Why is the estimate $N\bar{y}$, which does not use any basal-area data, much larger than the ratio estimate? (Look at μ_x and \bar{x} . Speculate about the reason for this discrepancy?)

6.3 A consumer survey was conducted to determine the ratio of the money spent on food to the total income per year for households in a small community. A simple random sample of 14 households was selected from 150 in the community. Sample data are given in the accompanying table. Estimate R , the population ratio, and place a bound on the error of estimation. Which points have greatest influence on the estimate?

Household	Total income, x	Amount spent on food, y	Household	Total income, x	Amount spent on food, y
1	25,100	3800	8	28,200	3600
2	32,200	5100	9	34,600	3800
3	29,600	4200	10	32,700	4100
4	35,000	6200	11	31,500	4500
5	34,400	5800	12	30,600	5100
6	26,500	4100	13	27,700	4200
7	28,700	3900	14	28,500	4000

- 6.4** A corporation is interested in estimating the total earnings from sales of color television sets at the end of a three-month period. The total earnings figures are available for all districts within the corporation for the corresponding three-month period of the previous year. A simple random sample of 13 district offices is selected from the 123 offices within the corporation. Using a ratio estimator, estimate τ_y and place a bound on the error of estimation. Use the data in the accompanying table and take $\tau_x = 128,200$.

Office	Three-month data from previous year, x_i	Three-month data from current year, y_i	Office	Three-month data from previous year, x_i	Three-month data from current year, y_i
1	550	610	8	1200	1440
2	720	780	9	1350	1570
3	1500	1600	10	1750	2210
4	1020	1030	11	670	980
5	620	600	12	729	865
6	980	1050	13	1530	1710
7	928	977			

- 6.5** Use the data in Exercise 6.4 to estimate the mean earnings for offices within the corporation. Place a bound on the error of estimation.
- 6.6** An investigator has a colony of $N = 763$ rats that have been subjected to a standard drug. The average length of time to thread a maze correctly under the influence of the standard drug was found to be $\mu_x = 17.2$ seconds. The investigator now would like to subject a random sample of 11 rats to a new drug. Estimate the average time required to thread the maze while under the influence of the new drug. (The data are shown in the accompanying table.) Place a bound on the error of estimation. [Hint: Employing a ratio estimator for μ_y is reasonable if we assume that the rats will react to the new drug in much the same way as they reacted to the standard drug.] What is the most unusual feature of the scatter plot for these data?

Rat	Standard drug, x_i	New drug, y_i	Rat	Standard drug, x_i	New drug, y_i
1	14.3	15.2	7	17.6	17.5
2	15.7	16.1	8	14.3	14.1
3	17.8	18.1	9	14.9	15.2
4	17.5	17.6	10	17.9	18.1
5	13.2	14.5	11	19.2	19.5
6	18.8	19.4			

- 6.7** A group of 100 rabbits is being used in a nutrition study. A prestudy weight is recorded for each rabbit. The average of these weights is 3.1 pounds. After two months, the experimenter wants to obtain a rough approximation of the average weight of the rabbits. She selects $n = 10$ rabbits at random and weighs them. The original weights and current weights are presented in the accompanying table. Estimate the average current weight, and place a bound on the error of estimation. What does the scatter plot suggest concerning the relationship between current weight and original weight for these rabbits?

Rabbit	Original weight	Current weight	Rabbit	Original weight	Current weight
1	3.2	4.1	6	3.1	4.1
2	3.0	4.0	7	3.0	4.2
3	2.9	4.1	8	3.2	4.1
4	2.8	3.9	9	2.9	3.9
5	2.8	3.7	10	2.8	3.8

- 6.8** Return to the data of Table 6.1 and the scenario in Example 6.1. Estimate the percentage change in mean typical values of houses from 1994 to 2002 for the 47 MSAs covered by the American Housing Survey, with an appropriate margin of error. Compare this result to the percentage change in the monthly cost.
- 6.9** A forest resource manager is interested in estimating the number of dead fir trees in a 300-acre area of heavy infestation. Using an aerial photo, she divides the area into 200 1.5-acre plots. Let x denote the photo count of dead firs and y the actual ground count for a simple random sample of $n = 10$ plots. The total number of dead fir trees obtained from the photo count is $\tau_x = 4200$. Use the sample data in the accompanying table to estimate τ_y , the total number of dead firs in the 300-acre area. Place a bound on the error of estimation.

Plot sampled	Photo count, x_i	Ground count, y_i	Plot sampled	Photo count, x_i	Ground count, y_i
1	12	18	6	30	36
2	30	42	7	12	14
3	24	24	8	6	10
4	24	36	9	36	48
5	18	24	10	42	54

- 6.10** Members of a teachers' association are concerned about the salary increases given to high school teachers in a particular school system. A simple random sample of $n = 15$ teachers is selected from an alphabetical listing of all high school teachers in the system. All 15 teachers are interviewed to determine their salaries for this year and the previous year (see the accompanying table). Use these data to estimate R , the rate of change, for $N = 750$ high school teachers in the community school system. Place a

bound on the error of estimation. What pattern of grouping is suggested by the scatter plot?

Teacher	Past year's salary	Present year's salary	Teacher	Past year's salary	Present year's salary
1	30,400	31,500	9	30,416	31,420
2	31,700	32,600	10	30,397	31,600
3	32,792	33,920	11	33,152	34,560
4	34,956	36,400	12	31,436	32,750
5	31,355	32,020	13	34,192	35,800
6	30,108	31,308	14	32,006	33,300
7	32,891	34,100	15	32,311	33,920
8	30,216	31,320			

- 6.11** An experimenter was investigating a new food additive for cattle. Midway through the two-month study, he was interested in estimating the average weight for the entire herd of $N = 500$ steers. A simple random sample of $n = 12$ steers was selected from the herd and weighed. These data and prestudy weights are presented in the accompanying table for all cattle sampled. Assume μ_x , the prestudy average, was 880 pounds. Estimate μ_y , the average weight for the herd, and place a bound on the error of estimation. Which points have greatest influence on the estimate? Do these points look like they might be in error? Why?

Steer	Prestudy weight (pounds)	Present weight (pounds)	Steer	Prestudy weight (pounds)	Present weight (pounds)
1	815	897	7	1323	1428
2	919	992	8	1067	1152
3	690	752	9	789	875
4	984	1093	10	573	642
5	500	768	11	834	909
6	560	828	12	1049	1122

- 6.12** An advertising firm is concerned about the effect of a new regional promotional campaign on the total dollar sales for a particular product. A simple random sample of $n = 20$ stores is drawn from the $N = 452$ regional stores in which the product is sold. Quarterly sales data are obtained for the current three-month period and the three-month period prior to the new campaign. Use these data (see the accompanying table) to estimate τ_y , the total sales for the current period, and place a bound on the error of estimation. Assume $\tau_x = 216,256$. Does it look like these stores may be in two different size groups? (Check the scatter plot.)

Store	Precampaign sales	Present sales	Store	Precampaign sales	Present sales
1	208	239	11	599	626
2	400	428	12	510	538
3	440	472	13	828	888
4	259	276	14	473	510
5	351	363	15	924	998
6	880	942	16	110	171
7	273	294	17	829	889
8	487	514	18	257	265
9	183	195	19	388	419
10	863	897	20	244	257

- 6.13** Use the data in Exercise 6.12 to determine the sample size required to estimate τ_y , with a bound on the error of estimation equal to \$3800.
- 6.14** Refer to Exercises 6.4 and 6.5. By using a regression estimator, estimate the mean earnings μ_y and place a bound on the error of estimation. Compare your answer with that in Exercise 6.5. Are there any advantages to using the regression estimator here?
- 6.15** Show how to adjust the regression estimator of a mean, Eqs. (6.24) and (6.25), for estimating a total τ_y rather than a mean μ_y . Show how to make adjustments for estimating a ratio of means.
- 6.16** Refer to Exercise 6.9. Estimate τ_y by using a regression estimator and place a bound on the error of estimation. Do you think the regression estimator is better than the ratio estimator for this problem?
- 6.17** Traders on the futures market are interested in relative prices of certain commodities rather than specific price levels; these relative prices can be presented in terms of a ratio. One such important ratio in agriculture is the cattle/hog ratio. From 64 trading days in the first quarter of 1977, the cattle and hog prices were sampled on 18 days, with the results as shown in the accompanying table. Estimate the true value of (μ_y/μ_x) for this period and place a bound on the error of estimation.

Cattle, y_i	Hogs, x_i	Cattle, y_i	Hogs, x_i
42.40	47.80	39.65	49.40
41.40	48.60	38.45	44.30
39.60	48.20	37.80	43.90
39.45	46.75	37.20	42.70
37.00	46.50	37.60	43.25
37.80	45.40	37.50	44.55
38.55	47.30	36.90	45.10
38.60	48.20	37.30	45.00
38.80	49.40	38.60	45.25

Which data points have greatest influence on the answer? What happens to the estimated ratio when they are removed?

- 6.18** Under what conditions should you employ a ratio estimator of a population total, rather than an estimator of the form $N\bar{y}$?
- 6.19** Discuss the relative merits of ratio, regression, and difference estimation.
- 6.20** Exercise 5.4 in Chapter 5 gives data on the typical sales price and typical size of houses for certain MSAs and CMSAs in the United States. Treating these data as coming from a stratified random sample with MSAs and CMSAs as the two strata, estimate the average price per square foot for new one-family homes in the United States. Place a bound on the error of estimation.
- 6.21** A traditional audit expresses retail sales as opening inventory plus store purchases minus closing inventory. Thus, such an audit looks at these three items for a retail store over a period (say, six weeks) in order to report total sales. Such data combined from several stores and collected for a variety of competing brands allow you to estimate market shares (percentage of the total market held by a certain brand).

Faster methods of estimating market shares are the weekend sell down and store purchase audit methods. The first eliminates the store purchases, because purchases are minimal on a weekend, but uses a shorter time frame and is subject to distortion by weekend specials. The second uses only purchase information to compute market share and involves no audit of inventories.

Data on market shares calculated by the three methods, traditional (T), weekend (W), and purchases (P), are given in the accompanying table for one brand of beer. Observations were taken in six different periods within a year.

T	W	P	T	W	P
15	16	12	14	16	11
18	17	14	13	12	8
16	17	20	16	18	15

- a. Estimate the ratio of the average market share calculated by the weekend method to that calculated by the traditional method. Place a bound on the error of estimation.
- b. Estimate the ratio of the average market share calculated by the purchase method to that calculated by the traditional method. Place a bound on the error of estimation.
- c. Which of the less costly methods (W or P) compares more favorably with the traditional method?
- d. What problems for this analysis show up in the scatter plots?
- 6.22** From the data given in the accompanying table on expenditures from six different areas of the U.S. health-care field, estimate the ratio of health-care expenditures in 1991 to those for 1980, and place a bound on the error of estimation. What are the shortcomings

of this estimate of the true ratio of health-care expenditures in the United States? (Figures are in billions of dollars.)

Area	1991	1980
Hospital care	288.6	102.4
Physicians' services	142.0	41.9
Dentists' services	37.1	14.4
Home health care	9.8	1.3
Drugs	60.7	21.6
Nursing home care	59.9	20.0

SOURCE: U.S. Bureau of the Census, *Statistical Abstract of the United States*, 1993–94, Washington, D.C., 199.

- 6.23** National income from manufacturing industries is to be estimated for 1989 from a sample of 6 of the 19 industry categories that reported figures early for that year. Incomes from all 19 industries are known for 1980 and the total is \$674 billion. From the data provided, estimate the total national income from manufacturing in 1989, with a bound on the error. All figures are in billions of constant (1982) dollars.

Industry	1980	1989
Lumber and wood products	21	26
Electric and electronic equipment	63	91
Motor vehicles and equipment	91	47
Food and kindred products	60	70
Textile mill products	70	70
Chemicals and allied products	50	50

SOURCE: U.S. Bureau of the Census, *Statistical Abstract of the United States*, 1993–94, Washington, D.C., 199.

- a. Find a ratio estimator of the 1989 total income, and place a bound on the error of estimation.
- b. Find a regression estimator of the 1989 total income, and place a bound on the error of estimation.
- c. Find a difference estimator of the 1989 total income, and place a bound on the error of estimation.
- d. Which of the three methods, parts (a), (b), or (c), is most appropriate in this case? Why?

- 6.24** Return to the data in Table 6.3 and the scenario in Example 6.3.

- a. The yield of a crop is defined as the production per acre. Estimate the mean yield for 1999 and approximate a margin of error for this estimate. Do the same for 1997 and comment on how the two yield estimates compare.

- b. Estimate the mean acreage per county by making use of the regression method. Comment on how this result compares to the one in Example 6.3, which uses the ratio method.
- c. Estimate the total production for 1999 making use of the auxiliary data for 1997. Does the ratio or regression method seem better suited for this task?
- 6.25** A certain manufacturing firm produces a product that is packaged under two brand names, for marketing purposes. These two brands serve as strata for estimating potential sales volume for the next quarter. A simple random sample of customers for each brand is contacted and asked to provide a potential sales figure y (in number of units) for the coming quarter. Last year's true sales figure, for the same quarter, is available for each of the sampled customers and is denoted by x . The data are given in the accompanying table. The sample for brand I was taken from a list of 120 customers for whom the total sales in the same quarter of last year was 24,500 units. The brand II sample came from 180 customers with a total quarterly sales last year of 21,200 units. Find a ratio estimate of the total potential sales for next quarter. Estimate the variance of your estimator.

	<i>Brand I</i>		<i>Brand II</i>
x_i	y_i	x_i	y_i
204	210	137	150
143	160	189	200
82	75	119	125
256	280	63	60
275	300	103	110
198	190	107	100
		159	180
		63	75
		87	90

- 6.26** For Exercises 6.1 and 6.2, a regression estimator could be employed. Compute the relative efficiency of
- ratio estimation to simple random sampling.
 - regression estimation to simple random sampling.
 - regression estimation to ratio estimation.

Can you give practical reasons for the results in parts (a), (b), and (c)?

- 6.27** For Exercise 6.6 compute the estimated relative efficiencies of
- regression estimation to ratio estimation.
 - regression estimation to difference estimation.
 - ratio estimation to difference estimation.

Which method of estimation do you recommend?

- 6.28** Follow the instructions given in Exercise 6.27 for the data in Exercises 6.9 and 6.11.
- 6.29** It is desired to estimate the average amount of overdue accounts for a certain firm. A simple random sample of accounts will yield an observation y_i on the current amount overdue. A check of records will give the overdue amount x_i for the same

period last year. Also, the population mean μ_x for last year can be determined. Discuss how you would determine whether to use as an estimator of the mean amount overdue:

- a. The sample mean of the y_i values
- b. A ratio estimator
- c. A regression estimator
- d. A difference estimator

6.30 We have seen that it is often of interest to compare audit values (y) with book values (x_i), and that the difference $d_i = y_i - x_i$ is sometimes a good basis from which to make this comparison. The ratio of this difference to the book value is called the taint of a particular item, denoted by T_i . Thus, for item i ,

$$T_i = \frac{d_i}{x_i}$$

Using the data on audit and book value in Example 6.10, estimate the true ratio of average difference to average book value (which is one way to describe the average taint).

6.31 It is desired to estimate the average amount of overdue accounts for a firm with two branches. The branches are treated as strata. In each stratum, a ratio estimator is used because exact information on the overdue amounts for this time last year can be determined. A simple random sample of accounts within each stratum yields an observation y_i on the current amount overdue. A check of records gives the overdue amount x_i for this time last year. Also, the population means μ_x for last year can be determined. The information available is presented in the table.

Branch 1	Branch 2
N_1	N_2
n_1	n_2
\bar{y}_1	\bar{y}_2
\bar{x}_1	\bar{x}_2
μ_{x1}	μ_{x2}

Suggest an estimator of the average amount of overdue accounts for the firm and show how you would calculate an approximate variance for this estimator.

6.32 The data in the accompanying table show a number of variables related to police protection for a random sample of 12 states. The data are for 1999. The variables are

State population in thousands

Total number of police protection employees per 10,000 population

Number of sworn police officers per 10,000 population

Per-capita expenditures for total police protection employees

Crime rate as number of reported crimes per 100,000 population

The total population of the United States in 1999 was approximately 281,375,000.

State	Population (thousands)	Total police protection	Sworn police officers	Expenditure per capita	Crime rate
Maine	1275	25.6	17.8	122.5	2875
New Jersey	8414	39.3	28.6	236.6	3400
Illinois	12,419	36.4	27.3	224.4	4515
Missouri	5595	30.7	21.4	153.9	4578
Virginia	7079	25.4	19.2	156.6	3374
Florida	15,982	33.3	22.6	224.2	6205
Louisiana	4469	34.3	26.0	183.3	5747
Colorado	4301	28.4	20.6	180.9	4063
Washington	5894	23.3	16.5	162.0	5255
California	33,872	28.0	18.8	240.9	3805
Iowa	2926	23.7	17.5	135.8	3224
Texas	20,852	27.8	21.2	148.5	5032

SOURCE: <http://www.ojp.usdoj.gov/bjs/pub/sheets/jeeus99.zip>; <http://www.census.gov/prod/www/statistical-abstract-02.html>

- a. Choosing an appropriate auxiliary variable and an appropriate method, estimate the total number of police protection employees in the country in 1999, with a margin of error. Comment on the influence of California on this result.
 - b. Estimate the mean cost per police protection employee for the United States, with a margin of error. Comment on the influence of California on this result.
 - c. Estimate the ratio of sworn police officers to the number of crimes per 10,000 of population, with an appropriate margin of error. Does any one state appear to have undue influence on this estimate?
- 6.33** The Florida Game and Freshwater Fish Commission is interested in estimating weights of alligators from much more easily observed lengths. Data on the lengths (L) and weights (W) of 25 alligators are given in the accompanying table. Estimate the average weight of a population of alligators for which the average length is 100 inches.

Alligator	L (inches)	W (pounds)	Alligator	L (inches)	W (pounds)
1	94	130	14	86	83
2	74	51	15	88	70
3	147	640	16	72	61
4	58	28	17	74	54
5	86	80	18	61	44
6	94	110	19	90	106
7	63	33	20	89	84
8	86	90	21	68	39
9	69	36	22	76	42
10	72	38	23	114	197
11	128	366	24	90	102
12	85	84	25	78	57
13	82	80			

- 6.34** In building a model to study automobile fuel consumption, Biggs and Akcelik (*Journal of Transportation Engineering*, 113, no. 1, January 1987, pp. 101–106) begin by looking at the relationship between idle fuel consumption and engine capacity. Suppose the data are as presented in the table.

Idle fuel consumption (milliliters per second)	Engine size (liters)
0.18	1.2
0.21	1.2
0.17	1.2
0.31	1.8
0.34	1.8
0.29	1.8
0.42	2.5
0.39	2.5
0.45	2.5
0.52	3.4
0.61	3.4
0.44	3.4
0.62	4.2
0.65	4.2
0.59	4.2

For a population of automobiles with engine size 2.5 liters, estimate the average idle fuel consumption, with a bound on the error of estimation.

- 6.35** The Materials Science Department of the University of Florida carried out a research project to determine properties of self-lubricating bearings made by sintering copper and tin powders. One important property is the porosity of the resulting metal, measured by the weight of liquid wax taken up by the metal. (A large value for weight indicates a highly porous material.) The data in the table come from one of these experiments conducted on a sample of 11 specimens all of the same initial size. Your goal is to estimate the mean weight of wax (porosity) for a manufacturing process with sintering time set at 10 minutes.
- Will ratio estimation be useful here? Why or why not?
 - Will regression estimation be useful here? Why or why not?
 - Choose a method and carry out the estimation of mean weight for 10-minute sintering times, with an appropriate margin of error.

Time (minutes)	Weight (grams)
7	0.615
7	0.606
7	0.611
9	0.586
11	0.511
11	0.454
11	0.440
13	0.393
15	0.322
15	0.343
15	0.341

Sampling from Real Populations

- 6.1** The data set TEMPS in Appendix C (and on the data disk) shows normal temperature (T) and amount of precipitation (P) for weather stations around the United States. Using the January and March precipitation data as the population of interest, select a sample of n stations to answer the following. Choose an appropriate sample size and find a margin of error for each part.
- a. Estimate the ratio of the average March precipitation to the average January precipitation.
 - b. Estimate the average March precipitation for all stations, making use of the January and March data. Choose one of the estimators from this chapter and give reasons for your choice.
- 6.2** Data on the U.S. population is provided in the file USPOP, on the data disk and in Appendix C.
- a. Select a simple random sample of ten states to estimate the proportion of the population in the 18–24 age group. From the same sample, estimate the percentage of the population living in poverty. Calculate a margin of error for each estimate.
 - b. Divide the states into two strata, those west of the Mississippi River and those east of the river. Select a stratified random sample of five states from each stratum to use in estimating the proportion of the population in the 18–24 age group. Calculate a margin of error. Did stratification help improve the precision in this example? Explain why or why not.
- 6.3** An interesting project is to estimate what proportion of the money spent on entertainment by students in your community goes to a specific type of entertainment, such as movie theaters. You can obtain this estimate by listing a simple random sample of n students, calling them on the telephone (or interviewing them personally), and recording the total amount spent on entertainment (x_i) as well as the amount spent on movies (y_i), and then estimating the ratio (μ_y/μ_x) and placing a bound on the error.

Think about sample size before you begin the study. Also, concentrating on students in one locality, such as an apartment building or group of fraternity houses (rather than students at large) may be most convenient. Nonresponse is always a problem when dealing with human populations, so try to think of ways to minimize it.

- 6.4** Ratio estimation is often a convenient method of estimating properties of physical objects that are difficult to measure directly. Gather a box of rocks or other irregularly shaped objects. You wish to estimate the total volume of the rocks. Volume of irregularly shaped objects is somewhat difficult to measure, but volume is related to weight, which is quite easy to measure. Thus, volume can be estimated by using the ratio of volume to weight.

Select a sample of n rocks. Measure the weight and the volume for each rock in the sample. (You may want to use water displacement as a method of measuring volume.) Then obtain the total weight of all the rocks in the box. Use these data to construct an estimate, with a bound on the error, of the total volume of the rocks.

- 6.5** The data set SCHOOLS in Appendix C and on the data disk contains information for the 2001–2002 school year on various aspects of education for all 50 states. Select a simple random sample of eight states to answer the following.
- Estimate the mean per-pupil expenditure for the United States, with a margin of error.
 - Estimate the mean per-capita expenditure for the United States, with a margin of error.
 - Estimate the student–teacher ratio (average number of students per teacher) for the United States, with a margin of error.

Systematic Sampling

C A S E S T U D Y

IS QUALITY BEING MAINTAINED BY THE MANUFACTURER?

Both consumers and manufacturers are concerned about the quality of items purchased or produced. Consumers want assurances that they are buying a product that will perform according to specifications, and manufacturers want evidence that their products are meeting certain standards. Such evidence is most often provided by quality control sampling plans within the manufacturing operation. These sampling plans often involve selecting items for inspection from a continuously moving production line. The selection process may require the sampling of every 100th manufactured item, one item every hour, or some similar systematic plan. The observed quality characteristic for each item may be a measurement, such as weight or time to failure, or simply a classification into the categories of "conforming" and "nonconforming." The average value of the observed characteristic is then compared with a standard value to see whether quality is being maintained.

In the manufacture of certain hydraulic equipment, one important component is a bronze casting. The main quality characteristic of the casting is the percentage of copper it contains. In the manufacturing process, one casting is selected after each half-hour of production, and the data on percentage copper are accumulated over an eight-hour day. Thus, 16 measurements are obtained. For one day's production the percentages of copper averaged 87, with a variance of 18. The standard for the

bronze was 90% copper. Is the standard being met? The techniques presented in this chapter will help us answer the question.



7.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Seven Tools folder, you will find a Word file named **Section 7.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

7.1 Introduction

As we have seen in Chapters 4 and 5, both simple random sampling and stratified random sampling require very detailed work in the sample selection process. Sampling units on an adequate frame must be numbered (or otherwise identified) so that a randomization device, such as a random number table, can be used to select specific units for the sample. A sample survey design that is widely used primarily because it simplifies the sample selection process is called *systematic sampling*.

The basic idea of systematic sampling is as follows. Suppose a sample of n names is to be selected from a long list. A simple way to make this selection is to choose an appropriate interval and to select names at equal intervals along the list. Thus, every tenth name might be selected, for example. If the starting point for this regular selection process is random, the result is a systematic sample.

DEFINITION 7.1

A sample obtained by randomly selecting one element from the first k elements in the frame and every k th element thereafter is called a *1-in- k systematic sample* with a random start. ■

As in previous chapters, we present methods for estimating a population mean, total, and proportion. We also discuss appropriate bounds on the error of estimation and sample-size requirements.

Systematic sampling provides a useful alternative to simple random sampling for the following reasons:

1. Systematic sampling is easier to perform in the field and hence is less subject to selection errors by fieldworkers than are either simple random samples or stratified random samples, especially if a good frame is not available.

2. Systematic sampling can provide greater information per unit cost than simple random sampling can for populations with certain patterns in the arrangement of elements.

In general, systematic sampling involves random selection of one element from the first k elements and then selection of every k th element thereafter. This procedure is easier to perform and usually less subject to interviewer error than is simple random sampling. For example, using simple random sampling to select a sample of $n = 50$ shoppers on a city street corner would be difficult. The interviewer could not determine which shoppers to include in the sample because the population size N would not be known until all shoppers had passed the corner. In contrast, the interviewer could take a systematic sample (say, 1 in 20 shoppers) until the required sample size was obtained. This procedure would be an easy one for even an inexperienced interviewer.

In addition to being easier to perform and less subject to interviewer error, systematic sampling *frequently* provides more information per unit cost than does simple random sampling. A systematic sample is generally spread more uniformly over the entire population and thus may provide more information about the population than an equivalent amount of data contained in a simple random sample. Consider the following illustration. We wish to select a 1-in-5 systematic sample of travel vouchers from a stack of $N = 1000$ (i.e., sample $n = 200$ vouchers) to determine the proportion of vouchers filed incorrectly. A voucher is drawn at random from the first five vouchers (e.g., number 3), and every fifth voucher thereafter is included in the sample.

Suppose that most of the first 500 vouchers have been correctly filed, but because of a change in clerks the second 500 have all been incorrectly filed. Simple random sampling could accidentally select a large number (perhaps all) of the 200 vouchers from either the first or the second 500 vouchers and hence yield a very poor estimate of p . In contrast, systematic sampling would select an equal number of vouchers from each of the two groups and would give a very accurate estimate of the proportion of vouchers incorrectly filed.

Additional examples are discussed in Section 7.3 to illustrate how to choose between systematic and simple random sampling in a given situation. Note, however, that the accuracy of estimates from systematic sampling depends on the order of the sampling units in the frame. If the incorrect vouchers are randomly dispersed among all vouchers, then the advantage of systematic sampling is lost.

Systematic sampling is very commonly used in a wide variety of contexts. The U.S. Census directs only a minimal number of questions to every resident, but it gathers much more information from a systematic sample of all residents. In the 2000 census, the “long form” of the census questionnaire was distributed to, approximately, a 1-in-6 systematic sample of residents.

The Gallup poll begins its sampling process by listing election districts in the United States and then systematically selecting 300 or so for a follow-up study of households. The households, or dwellings, within a sampled district may again be selected systematically—by choosing the second dwelling in every other block when moving east to west, for example.

Industrial quality control sampling plans are most often systematic in structure. An inspection plan for manufactured items moving along an assembly line may call

for inspecting every 50th item. An inspection of cartons of products stored in a warehouse may suggest sampling the second carton from the left in the third row down from the top in every fifth stack. In the inspection of work done at fixed stations, the inspection plan may call for walking up and down the rows of workstations and inspecting the machinery at every tenth station. The time of day is often important in assessing quality of worker performance, and so an inspection plan may call for sampling the output of a workstation at systematically selected times throughout the day.

Auditors are frequently confronted with the problem of sampling a list of accounts to check compliance with accounting procedures or to verify dollar amounts. The most natural way to sample these lists is to choose accounts systematically.

Market researchers and opinion pollsters who sample people on the move very often employ a systematic design. Every 20th customer at a checkout counter may be asked his or her opinion on the taste, color, or texture of a food product. Every tenth person boarding a bus may be asked to fill out a questionnaire on bus service. Every 100th car entering an amusement park may be stopped and the driver questioned on various advertising policies of the park or on ticket prices. All of these samples are systematic samples.

Crop-yield estimates often result from systematic samples of fields and small plots within fields. Similarly, foresters may systematically sample field plots to estimate the proportion of diseased trees or may systematically sample the trees themselves to study growth patterns.

Thus, systematic sampling is a popular design. We next investigate the construction of these designs and the properties of resulting estimators of means, totals, and proportions.

7.2 How to Draw a Systematic Sample

Although simple random sampling and systematic sampling both provide useful alternatives to one another, the methods of selecting the sample data are different. A simple random sample from a population is selected by using a table of random numbers, or random numbers generated using a computer, as noted in Section 4.2. In contrast, various methods are possible in systematic sampling. The investigator can select a 1-in-3, a 1-in-5, or, in general, a 1-in- k systematic sample. For example, a medical investigator is interested in obtaining information about the average number of times 15,000 specialists prescribed a certain drug in the previous year ($N = 15,000$). To obtain a simple random sample of $n = 1600$ specialists, we use the methods in Section 4.2 and refer to a table of random numbers; however, this procedure requires a great deal of work. Alternatively, we could select one name (specialist) at random from the first $k = 9$ names appearing on the list and then select every ninth name thereafter until a sample of size 1600 is selected. This sample is called a *1-in-9 systematic sample*.

Perhaps you wonder how k is chosen in a given situation. If the population size N is known, we can determine an approximate sample size n for the survey (see Section 7.5) and then choose k to achieve that sample size. There are $N = 15,000$ specialists in the population for the medical survey. Suppose the required sample size

is $n = 100$. We must then choose k to be 150 or less. For $k = 150$, we will obtain exactly $n = 100$ observations, whereas for $k < 150$, the sample size will be greater than 100.

In general, for a systematic sample of n elements from a population of size N , k must be less than or equal to N/n (i.e., $k \leq N/n$). Note in the preceding illustration that $k \leq 15,000/100$, that is, $k \leq 150$.

We cannot accurately choose k when the population size is unknown. We can determine an approximate sample size n , but we must guess the value of k needed to achieve a sample of size n . If too large a value of k is chosen, the required sample size n will not be obtained by using a 1-in- k systematic sample from the population. This result presents no problem if the experimenter can return to the population and conduct another 1-in- k systematic sample until the required sample size is obtained. However, in some situations, obtaining a second systematic sample is impossible. For example, conducting another 1-in-20 systematic sample of shoppers is impossible if the required sample of $n = 50$ shoppers is not obtained at the time they pass the corner.

7.3

Estimation of a Population Mean and Total

As we have repeatedly stressed, the objective of most sample surveys is to estimate one or more population parameters. We can estimate a population mean μ from a systematic sample by using the sample mean \bar{y} . This outcome is shown in Eq. (7.1).



Estimator of the population mean μ :

$$\hat{\mu} = \bar{y}_{sy} = \frac{\sum_{i=1}^n y_i}{n} \quad (7.1)$$

where the subscript sy signifies that systematic sampling was used.

Estimated variance of \bar{y}_{sy} :

$$\hat{V}(\bar{y}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{s^2}{n} \quad (7.2)$$

assuming a randomly ordered population.

You will recognize that the estimated variance of \bar{y}_{sy} given in Eq. (7.2) is identical to the estimated variance of \bar{y} obtained by using simple random sampling (Section 4.3). This result does not imply that the true variance of \bar{y}_{sy} is the same as that of \bar{y} . The variance of \bar{y} is given by

$$V(\bar{y}) = \frac{\sigma^2}{n} \left(1 - \frac{n}{N}\right) \quad (7.3)$$

Similarly, the variance of \bar{y}_{sy} is given by

$$V(\bar{y}_{sy}) = \frac{\sigma^2}{n} [1 + (n - 1)\rho] \quad (7.4)$$

where ρ is a measure of the correlation between pairs of elements within the same systematic sample. (This is discussed in more detail in Section 7.7.) If ρ is close to 1, then the elements within the sample are all quite similar with respect to the characteristic being measured, and systematic sampling will yield a higher variance of the sample mean than will simple random sampling. If ρ is negative, then systematic sampling may be more precise than simple random sampling. The correlation may be negative if elements within the systematic sample tend to be extremely different. (Note that ρ cannot be so large a negative that the variance expression becomes negative.) For ρ close to 0 and N fairly large, systematic sampling is roughly equivalent to simple random sampling.

An unbiased estimate of $V(\bar{y}_{sy})$ cannot be obtained by using the data from only one systematic sample. When systematic sampling is nearly equivalent to simple random sampling, we can estimate $V(\bar{y}_{sy})$ by the estimated variance from simple random sampling. In other situations, the simple random sampling variance formula can provide a useful upper or lower bound to the true variance from systematic sampling. To provide more detail on how these approximations work we consider here the following three types of populations: a random population, ordered population, and periodic population.

DEFINITION 7.2

A population is *random* if the elements of the population are in random order.

A population is *ordered* if the elements of a population have values that trend upward or downward when they are listed.

A population is *periodic* if the elements of a population have values that tend to cycle upward and downward in a regular pattern when listed. ■

Figures 7.1 through 7.3 provide examples of these population types.

FIGURE 7.1
Random population elements

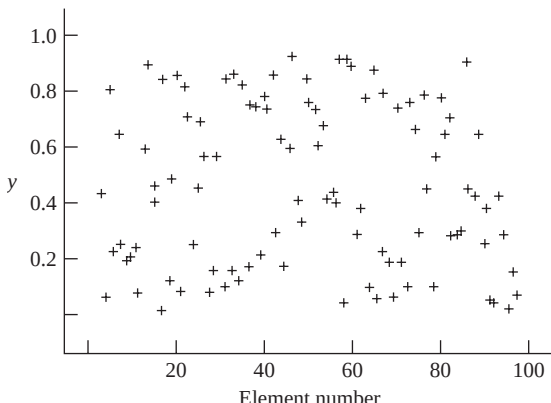


FIGURE 7.2
Ordered population elements

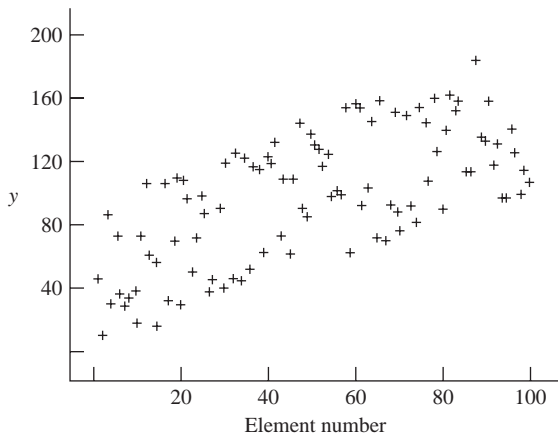
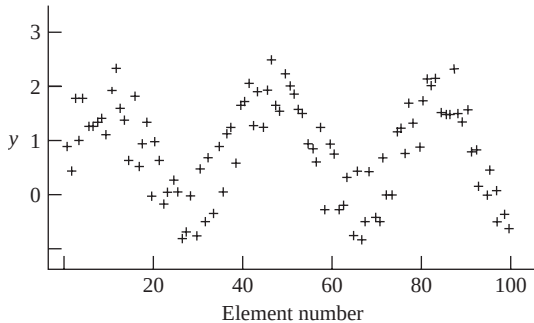


FIGURE 7.3
Periodic population elements



A random population may occur in an alphabetical listing of student grades on an exam, because there is generally no reason why students at the beginning of the alphabet should have lower or higher grades than those at the end (unless students happen to be seated alphabetically in the room). An ordered population sometimes occurs in chronological listings, such as a bank's listing of outstanding mortgage balances. The older mortgages will tend to have smaller balances than the newer ones. A periodic population may occur in the average daily sales volume for a chain of grocery stores. The population of daily sales is generally cyclical, with peak sales occurring toward the end of each week.

A systematic sample for a random population behaves, for all practical purposes, like a simple random sample. So, in that case, the variance approximation using the formula from simple random sampling works well. In samples from an ordered population, the sample values will tend to be further apart numerically than in a simple random sample, making the within-sample correlation, ρ , negative. Envision taking a systematic sample for the data of Figure 7.2; each sample will have some of the

smaller values as well as some of the larger values, which would not necessarily happen in a simple random sample. This implies that the systematic sampling mean will have a smaller variance than the one for simple random sampling, so that the use of the simple random sampling formula produces an overestimate of the true sampling error.

For a periodic population, the effectiveness of a 1-in- k sample depends on the value we choose for k . If we sample daily sales every Wednesday, we will probably underestimate the true average daily sales volume. Similarly, if we sample sales every Friday, we will probably overestimate the true average sales. We might sample every ninth workday to avoid consistently sampling either the low- or high-sales days. Sampling every Wednesday (or Friday) tends to produce samples that have values nearly alike and hence a positive within-sample correlation. This makes the variance of a systematic sample larger than that of a corresponding simple random sample, and the use of the simple random sampling variance formula will produce an underestimate of the true sampling error. Choosing a systematic sample that hits both the peaks and valleys of a cyclical trend will bring the method more in line with a simple random sample and allow the use of the simple random sample variance formula as a reasonable approximation.

To avoid the problem of underestimating the variation, which often occurs with systematic sampling from a periodic population, the investigator could change the random starting point several times. This procedure would reduce the possibility of choosing observations from the same relative position in a period population. For example, when a 1-in-10 systematic sample is being drawn from a long list of file cards, a card is randomly selected from the first ten cards (e.g., card 2) and every tenth card thereafter. This procedure can be altered by randomly selecting a card from the first ten (e.g., card 2) and every tenth card thereafter for perhaps 15 selections to obtain the numbers.

$$2, 12, 22, \dots, 152$$

Another random starting point can be selected from the next ten numbers:

$$153, 154, 155, \dots, 162$$

If 156 is selected, we then proceed to select every tenth number thereafter for the next 15 selections. This entire process is repeated until the desired sample size has been obtained. The process of selecting a random starting point several times throughout the systematic sample has the effect of shuffling the elements of the population and then drawing a systematic sample. Hence, we can assume that the sample obtained is equivalent to a systematic sample drawn from a random population. The variance of \bar{y}_{sy} can then be approximated by using the results from simple random sampling. Alternatives to this approach are given in Sections 7.6 and 7.7.

- EXAMPLE 7.1** The federal government keeps track of various indicators on the performance of industries in the country by collecting annual data on variables such as the number of employees and payroll. The Standard Industrial Classification (SIC) system divides the manufacturing industry into 140 groups. Table 7.1 shows data on number of employees (in thousands) for 2000 and 2001 and mean annual salary (in thousands of

TABLE 7.1

Employee and salary data for a sample of manufacturing industries

Sample	SIC	Description	2000 employees (1000)	2001 employees (1000)	2001 mean salary (1000)
1	204	Grain mill products	122.4	122.2	34.9
2	212	Cigars	2.9	3.2	26.9
3	225	Knitting mills	120.1	98.6	25.0
4	233	Women's, misses', and juniors' outerwear	169.9	137.3	23.0
5	241	Logging	78.2	73.6	29.8
6	252	Office furniture	80.4	69.2	32.5
7	265	Paperboard containers and boxes	219.4	207.2	32.8
8	276	Manifold business forms	42.0	36.5	33.5
9	284	Soap, detergents, and cleaning preparations; perfumes, cosmetics, and other toilet preparations	156.0	149.2	37.8
10	299	Miscellaneous products of petroleum and coal	13.2	14.1	41.9
11	313	Boot and shoe cut stock and findings	1.1	0.8	26.1
12	322	Glass and glassware, pressed or blown	67.6	60.0	32.9
13	329	Abrasive, asbestos, and miscellaneous	74.0	67.1	34.4
14	339	Miscellaneous primary metal products	26.8	25.4	35.7
15	347	Coating, engraving, and allied services	149.6	128.5	29.5
16	355	Special industry machinery	170.9	146.4	42.1
17	363	Household appliances	106.3	104.8	30.6
18	372	Aircraft and parts	466.6	450.5	49.5
19	382	Laboratory apparatus and analytical, optical, measuring, and controlling instruments	311.4	282.4	46.1
20	394	Dolls, toys, games and sporting and athletic	101.0	90.7	31.2
		<i>n</i>	Mean	Median	Standard deviation
2001 employees		20	113.4	94.6	105.6
Reduction in employees		20	10.61	7.25	10.29

dollars) for 2001 for a sample of 20 industrial groups. The sample was selected systematically from the list of the 140 groups appearing in the Statistical Abstract for the United States (see <http://www.bls.gov/oes/2001/oessrci.htm>).

- a. Estimate the mean number of employees per manufacturing SIC group and find a margin of error for the estimate.
- b. Estimate the mean loss of employees between 2000 and 2001 per SIC manufacturing group and find a margin of error for your estimate.

FIGURE 7.4
Employees for 2001 by sample number

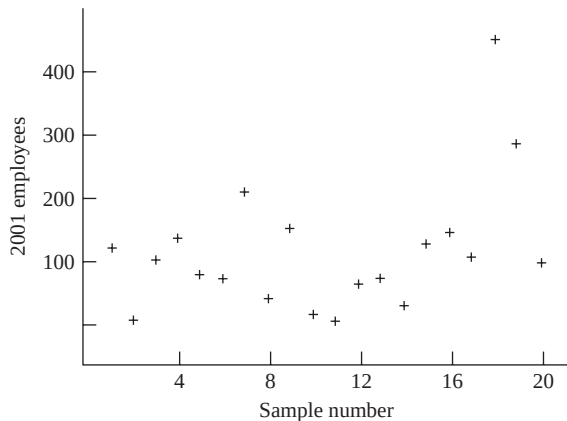
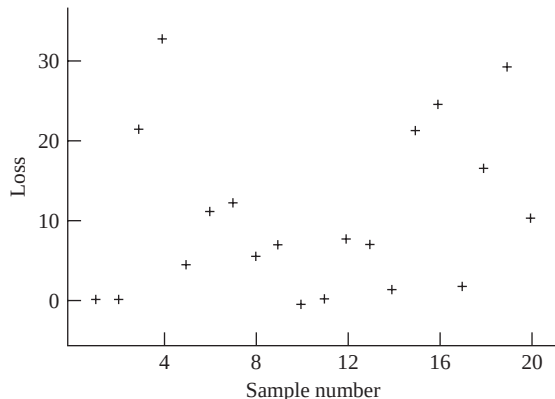


FIGURE 7.5
Loss of employees by sample number, 2000–2001



SOLUTION Because all statistical analyses should begin with a plot of the data, let's first look at the plots of employees ordered by sample number (Figure 7.4) and loss of employees by sample number (Figure 7.5). There is little in the way of a pronounced pattern here except for the fact that the larger industries tend to come toward the end of the list. In fact, the SIC list does have the more lucrative electronics, transportation, and medical equipment manufacturing industries close to the end of the list. This is a good situation for systematic sampling, as a simple random sample could have missed the bottom end of the list completely. The pattern in loss of employee data across the sampled values is more balanced, with some large losses coming at both ends of the list. Again, this could be advantageous for systematic sampling because it seems to cover a broad range of loss values. (A simple random sample could have sampled all industries from the middle of the list.)

From the statistical summaries given as part of Table 7.1 and using the standard formulas for simple random sampling, the analysis for mean number of employees proceeds as follows:

$$\begin{aligned}\bar{y}_{sy} &= 113.4 \\ \hat{V}(\bar{y}_{sy}) &= \left(1 - \frac{20}{140}\right) \left(\frac{1}{20}\right) (105.6)^2 \\ 2\sqrt{\hat{V}(\bar{y}_{sy})} &= 2\sqrt{\left(1 - \frac{20}{140}\right) \left(\frac{1}{20}\right) (105.6)} = 43.72\end{aligned}$$

Thus, the estimated mean number of employees per industry is about 113.4 thousand, give or take approximately 44 thousand.

Similar calculations on the loss of employees yield an estimated mean of 10.61 thousand with a margin of error of about 4.26 thousand. This is a fairly large loss of employees from manufacturing in one year, but the margin of error is also large due to the rather small sample and the large amount of variability in the employee data. ■

Recall that estimation of a population total requires knowledge of the total number of elements N in the population when we are using the procedures of Chapters 4 and 5. For example, we use

$$\hat{\tau} = N\bar{y}$$

as an estimator of τ from simple random sampling. Similarly, we need to know N to estimate τ when we are using systematic sampling, as expressed in Eqs. (7.5) and (7.6).



Estimator of the population total τ :

$$\hat{\tau} = N\bar{y}_{sy} \quad (7.5)$$

Estimated variance of τ :

$$\hat{V}(N\bar{y}_{sy}) = N^2 \hat{V}(\bar{y}_{sy}) = N^2 \left(1 - \frac{n}{N}\right) \left(\frac{s^2}{n}\right) \quad (7.6)$$

assuming a randomly ordered population.

Note that the results presented in Eqs. (7.5) and (7.6) are identical to those presented for estimating a population total under simple random sampling. This result does not imply that the true variance of $N\bar{y}_{sy}$ is the same as the variance of $N\bar{y}$. Again, we cannot obtain an unbiased estimator of $V(N\bar{y}_{sy})$ from the data in a single systematic sample. However, in certain circumstances, as noted earlier, systematic sampling is equivalent to simple random sampling, and we can use the result presented in Section 4.3.

EXAMPLE 7.2 Returning to the data from the systematic sample of 20 industry groups from the population of 140, as shown in Example 7.1, it is now of interest to estimate the total number of employees lost by the manufacturing segment of U.S. industry between 2000 and 2001. From the data provided, estimate this total and find a bound for the error of estimation.

SOLUTION



The estimated mean loss was 10.61 thousand with a margin of error of approximately 4.26 thousand. The estimate of the total simply multiplies these quantities by $N = 140$. Thus, the estimated total number of employees lost is 1485 thousand with a bound on the error of estimation amounting to 596 thousand. This bound is quite large. Again, we are attempting to estimate a total from highly variable data with a small sample; the precision of the result is not great in this case. To achieve greater precision, the sample size should be increased or the sampling design changed, or both. ■

If stratifying the populations is advantageous, systematic sampling can be used within each stratum in place of simple random sampling. Using the estimator of Eq. (7.1) with its estimated variance (7.2) within each stratum, the resulting estimator of the population mean will look similar to Eq. (5.1), with an estimated variance given by Eq. (5.2). Such a situation might arise if we were to stratify an industry by plants and then take a systematic sample of the records within each plant to estimate average accounts receivable, time lost to accidents, and so on.

7.4

Estimation of a Population Proportion

An investigator frequently wishes to use data from a systematic sample to estimate a population proportion. For example, to determine the proportion of registered voters in favor of an upcoming bond issue, the investigator might use a 1-in- k systematic sample from the voter registration list. The estimator of the population proportion p obtained from systematic sampling is denoted by \hat{p}_{sy} . As in the simple random sampling (Section 4.5), the properties of \hat{p}_{sy} parallel those of the sample mean \bar{y}_{sy} if the response measurements are defined as follows. Let $y_i = 0$ if the i th element sampled does not possess the specified characteristic and $y_i = 1$ if it does. The estimator \hat{p}_{sy} is then the average of the 0 and 1 values from the sample.



Estimator of the population proportion p :

$$\hat{p}_{sy} = \bar{y}_{sy} = \frac{\sum_{i=1}^n y_i}{n} \quad (7.7)$$

Estimated variance of \hat{p}_{sy} :

$$\hat{V}(\hat{p}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{\hat{p}_{sy} \hat{q}_{sy}}{n-1} \quad (7.8)$$

where $\hat{q}_{sy} = 1 - \hat{p}_{sy}$, assuming a randomly ordered population.

The fpc, $(1 - n/N)$, in Eq. (7.8) can be ignored if the population size N is unknown but can be assumed large relative to n . Again, note that the estimated variance of \hat{p}_{sy} is identical to the estimated variance of \hat{p} using simple random sampling (Section 4.5). This result does not imply that the corresponding population variances are equal; however, if N is large and if the observations within a systematic sample are unrelated (i.e., $\rho = 0$), the two population variances will be equal.

EXAMPLE 7.3 A 1-in-6 systematic sample is obtained from a voter registration list to estimate the proportion of voters in favor of the proposed bond issue. Several different random starting points are used to ensure that the results of the sample are not affected by periodic variation in the population. The coded results of this preelection survey are as shown in the accompanying table. Estimate p , the proportion of the 5775 registered voters in favor of the proposed bond issue ($N = 5775$). Place a bound on the error of estimation.

Voter	Response
4	1
10	0
16	1
.	.
.	.
.	.
5760	0
5766	0
5772	1
<hr/>	
$\sum_{i=1}^{962} y_i = 652$	

SOLUTION The sample proportion is given by



$$\hat{p}_{sy} = \frac{\sum_{i=1}^{962} y_i}{962} = \frac{652}{962} = 0.678$$

Because N is large and several random starting points were chosen in drawing the systematic sample, we can assume that

$$\hat{V}(\hat{p}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{\hat{p}_{sy} \hat{q}_{sy}}{n-1}$$

provides a good estimate of $V(\hat{p}_{sy})$. The bound on the error of estimation is

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{p}_{sy})} &= 2\sqrt{\left(1 - \frac{n}{N}\right) \frac{\hat{p}_{sy} \hat{q}_{sy}}{n-1}} \\ &= 2\sqrt{\left(1 - \frac{962}{5775}\right) \frac{(0.678)(0.322)}{961}} \approx 0.028 \end{aligned}$$

Thus, we estimate that 0.678 (67.8%) of the registered voters favor the proposed bond issue. We are relatively confident that the error of estimation is less than 0.028 (2.8%). ■

7.5 Selecting the Sample Size

Now let us determine the number of observations necessary to estimate μ to within B units. The required sample size is found by solving the following equation for n :

$$2\sqrt{V(\bar{y}_{sy})} = B \quad (7.9)$$

The solution to Eq. (7.9) involves both σ^2 and ρ , which must be known (at least approximately) in order to solve for n . Although these parameters sometimes can be estimated if data from a prior survey are available, we do not discuss this method in this book. Instead, we use the formula for n for simple random sampling. This formula could give an extra-large sample for ordered populations and too small a sample for periodic populations. As noted earlier, the variances of \bar{y}_{sy} and \bar{y} are equivalent if the population is random.



Sample size required to estimate μ with a bound B on the error of estimation:

$$n = \frac{N\sigma^2}{(N - 1)D + \sigma^2} \quad (7.10)$$

where

$$D = \frac{B^2}{4}$$

EXAMPLE 7.4 The management of a large utility company is interested in the average amount of time delinquent bills are overdue. A systematic sample will be drawn from an alphabetical list of $N = 2500$ overdue customer accounts. In a similar survey conducted the previous year, the sample variance was found to be $s^2 = 100$ days. Determine the sample size required to estimate μ , the average amount of time utility bills are overdue, with a bound on the error of estimation of $B = 2$ days.

SOLUTION A reasonable assumption is that the population is random; hence, $\rho \approx 0$. Then we can use Eq. (7.10) to find the approximate sample size. Replacing σ^2 by s^2 and setting



$$D = \frac{B^2}{4} = \frac{4}{4} = 1$$

we have

$$n = \frac{N\sigma^2}{(N - 1)D + \sigma^2} = \frac{2500(100)}{2499(1) + 100} = 96.19$$

Thus, management must sample approximately 97 accounts to estimate the average amount of time delinquent bills are overdue, to within two days. ■

To determine the sample size required to estimate τ with a bound on the error of estimation of magnitude B , we use the corresponding method presented in Section 4.4.

The sample size required to estimate p to within B units is found by using the sample size formula for estimating p under simple random sampling.



Sample size required to estimate p with a bound B on the error of estimation:

$$n = \frac{Npq}{(N - 1)D + pq} \quad (7.11)$$

where

$$q = 1 - p \quad \text{and} \quad D = \frac{B^2}{4}$$

In a practical situation, we do not know p . We can find an approximate sample size by replacing p with an estimated value. If no prior information is available to estimate p , we can obtain a conservative sample size by setting $p = 0.5$.

EXAMPLE 7.5 An advertising firm is starting a promotional campaign for a new product. The firm wants to sample potential customers in a small community to determine customer acceptance. To eliminate some of the costs associated with personal interviews, the investigators decide to run a systematic sample from $N = 5000$ names listed in a community registry and collect the data via telephone interviews. Determine the sample size required to estimate p , the proportion of people who consider the product “acceptable,” with a bound on the error of estimation of magnitude $B = 0.03$ (i.e., 3%).

SOLUTION The required sample size can be found by using Eq. (7.11). Although no previous data are available on this new product, we can still find an approximate sample size. Set $p = 0.5$ in Eq. (7.11) and

$$D = \frac{B^2}{4} = \frac{(0.03)^2}{4} = 0.000225$$



Then the required sample size is

$$n = \frac{Npq}{(N - 1)D + pq} = \frac{5000(0.5)(0.5)}{4999(0.000225) + (0.5)(0.5)} = 909.240$$

Hence, the firm must interview 910 people to determine consumer acceptance to within 3%. ■

7.6

Repeated Systematic Sampling

We have stated in Section 7.3 that we cannot estimate the variance of \bar{y}_{sy} from information contained in a single systematic sample unless the systematic sampling generates, for all practical purposes, a random sample. When this result occurs, we can use the random sampling estimation procedures outlined in Section 4.3. However, in most cases, systematic random sampling is not equivalent to simple random sampling. An alternate method must be used to estimate $V(\bar{y}_{sy})$. Repeated systematic sampling is one such method.

As the name implies, repeated systematic sampling requires the selection of more than one systematic sample. For example, ten 1-in-50 systematic samples, each containing six measurements, could be acquired in approximately the same time as one 1-in-5 systematic sample containing 60 measurements. Both procedures yield 60 measurements for estimating the population mean μ , but the repeated sampling procedure allows us to estimate $V(\bar{y}_{sy})$ by using the square of the deviations of the $n_s = 10$ individual sample means about their mean. The average of the ten sample means, $\hat{\mu}$, will estimate the population mean μ .

To select n_s repeated systematic samples, we must space the elements of each sample further apart. Thus, ten 1-in-50 samples ($n_s = 10$, $k' = 50$) of six measurements each contain the same number of measurements as does a single 1-in-5 sample ($k = 5$) containing $n = 60$ measurements. The starting point for each of the n_s systematic samples is randomly selected from the first k elements. The remaining elements in each sample are acquired by adding k' , $2k'$, and so forth, to the starting point until the total number per sample, n/n_s , is obtained.

A population consists of $N = 960$ elements, which we can number consecutively. To select a systematic sample of size $n = 60$, we choose $k' = N/n = 16$ and a random number between 1 and 16 as a starting point. What procedure do we follow to select ten repeated systematic samples in place of the one systematic sample? First, we choose $k' = 10k' = 10(16) = 160$. Next, we select 10 random numbers between 1 and 160. Finally, the constant 160 is added to each of these random starting points to obtain ten numbers between 161 and 320; the process of adding the constant is continued until ten samples of size 6 are obtained.

A random selection of ten integers between 1 and 160 gives the following:

$$73, 42, 81, 145, 6, 21, 86, 17, 112, 102$$

These numbers form the random starting points for ten systematic samples, as shown in Table 7.2. The second element in each sample is found by adding 160 to the first, the third by adding 160 to the second, and so forth.

We frequently select n_s to be at least 10 to allow us to obtain enough sample means to acquire a satisfactory estimate of $V(\hat{\mu})$. We choose k' to give the same number of measurements as would be obtained in a single 1-in- k systematic sample; thus,

$$k' = kn_s$$

The formulas for estimating μ from n_s systematic samples are shown in Eqs. (7.12) and (7.13).

TABLE 7.2
Selection of repeated systematic samples

Random starting point	Second element in sample	Third element in sample	...	Sixth element in sample
6	166	326	...	806
17	177	337	...	817
21	181	341	...	821
42	202	362	...	842
73	233	393	...	873
81	241	401	...	881
86	246	406	...	886
102	262	422	...	902
112	272	432	...	912
145	305	465	...	945



Estimator of the population mean μ , using n_s 1-in- k' systematic samples:

$$\hat{\mu} = \frac{\sum_{i=1}^{n_s} \bar{y}_i}{n_s} \quad (7.12)$$

where \bar{y}_i represents the mean of the i th systematic sample.

Estimated variance of $\hat{\mu}$:

$$\hat{V}(\hat{\mu}) = \left(1 - \frac{n}{N}\right) \frac{s_y^2}{n_s}$$

where

$$s_y^2 = \frac{\sum_{i=1}^{n_s} (\bar{y}_i - \hat{\mu})^2}{n_s - 1} \quad (7.13)$$

We can also use repeated systematic sampling to estimate a population total τ , if N is known. The necessary formulas are given in Eqs. (7.14) and (7.15).



Estimator of the population total τ using n_s 1-in- k' systematic samples:

$$\hat{\tau} = N\hat{\mu} = N \sum_{i=1}^{n_s} \frac{\bar{y}_i}{n_s} \quad (7.14)$$

Estimated variance of $\hat{\tau}$:

$$\hat{V}(\hat{\tau}) = N^2 \hat{V}(\hat{\mu}) = N^2 \left(1 - \frac{n}{N}\right) \frac{s_y^2}{n_s} \quad (7.15)$$

TABLE 7.3

Data on number of persons per car (the responses y_i are in parentheses)

Random starting point	Second element	Third element	Fourth element	Fifth element	Sixth element	Seventh element	Eighth element	\bar{y}_i
2(3)	52(4)	102(5)	152(3)	202(6)	252(1)	302(4)	352(4)	3.75
5(5)	55(3)	105(4)	155(2)	205(4)	255(2)	305(3)	355(4)	3.38
7(2)	57(4)	107(6)	157(2)	207(3)	257(2)	307(1)	357(3)	2.88
13(6)	63(4)	113(6)	163(7)	213(2)	263(3)	313(2)	363(7)	4.62
26(4)	76(5)	126(7)	176(4)	226(2)	276(6)	326(2)	376(6)	4.50
31(7)	81(6)	131(4)	181(4)	231(3)	281(6)	331(7)	381(5)	5.25
35(3)	85(3)	135(2)	185(3)	235(6)	285(5)	335(6)	385(8)	4.50
40(2)	90(6)	140(2)	190(5)	240(5)	290(4)	340(4)	390(5)	4.12
45(2)	95(6)	145(3)	195(6)	245(4)	295(4)	345(5)	395(4)	4.25
46(6)	96(5)	146(4)	196(6)	246(3)	296(3)	346(5)	396(3)	4.38

EXAMPLE 7.6 A state park charges admission by carload rather than by person, and a park official wants to estimate the average number of people per car for a particular summer holiday. She knows from past experience that there should be approximately 400 cars entering the park, and she wants to sample 80 cars. To obtain an estimate of the variance, she uses repeated systematic sampling with ten samples of eight cars each. Using the data given in Table 7.3, estimate the average number of people per car and place a bound on the error of estimation.

SOLUTION For one systematic sample,



$$k = \frac{N}{n} = \frac{400}{80} = 5$$

Hence, for $n_s = 10$ samples,

$$k' = 10k = 10(5) = 50$$

The following ten random numbers between 1 and 50 are drawn:

$$13, 35, 2, 40, 26, 7, 31, 45, 5, 46$$

Cars with these numbers form the random starting points for the systematic samples. For Table 7.3, the quantity \bar{y}_1 is the average for the first row, \bar{y}_2 is the average for the second row, and so forth. The estimate of μ is

$$\hat{\mu} = \frac{1}{n_s} \sum_{i=1}^{n_s} \bar{y}_i = \frac{1}{10} (3.75 + 3.38 + \dots + 4.38) = 4.16$$

with $s_{\bar{y}} = 0.675$. Thus, the estimated standard error of $\hat{\mu}$ is

$$\sqrt{\hat{V}(\hat{\mu})} = \sqrt{\left(1 - \frac{n}{N}\right) \frac{1}{n_s} s_{\bar{y}}^2} = \sqrt{\left(1 - \frac{80}{400}\right) \frac{1}{10} (0.675)^2} = 0.19$$

Therefore, our best estimate of the mean number of people per car is 4.16 plus or minus approximately 0.38. ■

7.7

Further Discussion of Variance Estimators

To learn more about the behavior of $V(\bar{y}_{sy})$, we may view a systematic sample of n elements as a single cluster sample selected from k possible cluster samples in the population under study. Schematically, think of the population as being arranged in a rectangular array, as shown in Table 7.4. Here, $N = nk$. Systematic sampling, as discussed earlier, involves randomly selecting *one* of the k clusters (rows) and hence one of the k possible sample means. In other words, \bar{y}_{sy} can take on the values $\bar{y}_1, \bar{y}_2, \dots, \bar{y}_k$ with equal probabilities.

We know from Eq. (7.4) that

$$V(\bar{y}_{sy}) = \frac{\sigma^2}{n}[1 + (n - 1)\rho]$$

where ρ measures the correlation among elements in the same cluster (the intracluster correlation) and must lie between $-[1/(n - 1)]$ and 1.

If we have a population of measurements, as indicated in Table 7.4, we can make analysis-of-variance-type calculations of between-cluster mean square (MSB), within-cluster mean square (MSW), and total sum of squares (SST). These are defined as

$$\text{MSB} = \frac{n}{k - 1} \sum_{i=1}^k (\bar{y}_i - \bar{\bar{y}})^2 \quad (7.16)$$

$$\text{MSW} = \frac{1}{k(n - 1)} \sum_{i=1}^k \sum_{j=1}^n (y_{ij} - \bar{y}_i)^2 \quad (7.17)$$

$$\text{SST} = \sum_{i=1}^k \sum_{j=1}^n (y_{ij} - \bar{\bar{y}})^2 \quad (7.18)$$

where $\bar{\bar{y}}$ is the overall mean per element. Using these terms,

$$\rho = \frac{(k - 1)n\text{MSB} - \text{SST}}{(n - 1)\text{SST}} \quad (7.19)$$

TABLE 7.4
A population of k clusters, each of size n

Cluster number	Sample number					
	1	2	3	...	n	Mean
1	y_{11}	y_{12}	y_{13}	...	y_{1n}	\bar{y}_1
2	y_{21}	y_{22}	y_{23}	...	y_{2n}	\bar{y}_2
3	y_{31}	y_{32}	y_{33}	...	y_{3n}	\bar{y}_3
:	:	:	:	:	:	:
k	y_{k1}	y_{k2}	y_{k3}	...	y_{kn}	\bar{y}_k

TABLE 7.5
Clusters of random digits

Cluster number	Population ($N = 20$)						\bar{y}_i	$\hat{V}(\bar{y})$
	8152	5722	9504	8399	6423			
1	8	5	9	8	6	7.2	0.405	
2	1	7	5	3	4	4.0	0.750	
3	5	2	0	9	2	3.6	1.845	
4	2	2	4	9	3	4.0	1.275	

which for large $N = nk$ is approximately

$$\rho \approx \frac{\text{MSB} - \text{MST}}{(n - 1)\text{MST}} \quad (7.20)$$

where $\text{MST} = \text{SST}/(nk - 1)$.

Looking at Eq. (7.20), we can see that MSB plays a key role in the behavior of $V(\bar{y}_{sy})$. If MSB is small compared to MST, ρ will be negative, and $V(\bar{y}_{sy})$ will be smaller than the corresponding $V(\bar{y})$ from simple random sampling. If, on the other hand, MSB is larger than MST, ρ will be positive, and $V(\bar{y}_{sy})$ will be larger than $V(\bar{y})$. A small MSB implies that the cluster means are very nearly equal; thus, we should choose clusters to have similar means but as much internal variation as possible.

Some calculations on actual populations of measurements will help us understand these concepts. Table 7.5 shows a population of 20 random digits divided into four clusters, each of size 5. The analysis of variance (ANOVA) calculations, with $k = 4$ clusters of $n = 5$ measurements, yield the values in the table (df = degrees of freedom, SS = sum of squares, MS = mean square).

ANOVA			
Source	df	SS	MS
Factor	3	42.20	14.07
Error	16	114.00	7.13
Total	19	156.20	

From these we identify $\text{MSB} = 14.07$, $\text{MSW} = 7.13$, and $\text{SST} = 156.20$. Then, using Eq. (7.19),

$$\rho = \frac{3(5)(14.07) - 156.20}{4(156.20)} = 0.088$$

We should not be surprised that ρ is close to zero, because the data are simply random digits. Each of the k clusters should behave like a simple random sample of n observations.

TABLE 7.6
Clusters of ordered integers

Cluster number	Population ($N = 20$)										\bar{y}	$\hat{V}(\bar{y})$
	1234	5678	9	10	11	12	13	14	15	16		
1	1	5	9			13			17		9.0	6.0
2	2	6		10		14			18		10.0	6.0
3	3	7		11		15			19		11.0	6.0
4		8		12		16			20		12.0	6.0

For a nonrandom situation, look at Table 7.6, which displays a population of the first 20 ordered integers broken into four clusters of five observations each. The ANOVA calculations yield the values in the table.

ANOVA			
Source	df	SS	MS
Factor	3	25.0	8.3
Error	16	640.0	40.0
Total	19	665.0	

From these we obtain

$$\rho = \frac{3(5)(8.3)}{4(665)} = -0.203$$

Because this is a very ordered population, producing ordered systematic samples, we should expect the large negative value of ρ . For ordered populations, systematic sampling produces more precise estimates than does simple random sampling.

Either by direct calculation or by using Eq. (7.4), we can find the true variance of \bar{y}_{sy} for the situations in which the population is known. Referring to Table 7.5, in which each of the four values of the sample mean occur with equal probability,

$$V(\bar{y}_{sy}) = 2.11$$

Using Eq. (7.4),

$$\begin{aligned} V(\bar{y}_{sy}) &= \frac{\sigma^2}{n}[1 + (n - 1)\rho] \\ &= \frac{SST}{n(kn)}[1 + (n - 1)\rho] \\ &= \frac{156.2}{5(20)}[1 + (4)(0.088)] = 2.11 \end{aligned}$$

The right-hand column of Table 7.5 shows the estimated variance of the individual systematic samples (clusters) that could have been obtained using the formula from

simple random sampling, Eq. (7.2). Notice that all four of these estimated variances are smaller than the true variance but are reasonably close.

Similar calculations for the data in Table 7.6 show $V(\bar{y}_{sy}) = 1.25$. Now, the four sample estimates of $V(\bar{y}_{sy})$ are quite far away from the true value. (All four estimates equal 6.0.) This is consistent with our earlier discussions; in ordered populations, the simple random sample formula will overestimate the true variance of \bar{y}_{sy} .

What can we do about this state of affairs? Can we find another estimator of $V(\bar{y}_{sy})$ that might perform better than the estimator used in simple random sampling? Fortunately, we can produce a rather simple estimator that does perform well in many cases, especially in the case of linear trends in the population. This new estimator is based on the following idea. Suppose y_1, y_2, \dots, y_n is a random sample with $E(y_i) = \mu$ and $V(y_i) = \sigma^2$. The usual estimator of σ^2 is based on $\sum(y_i - \bar{y}^2)$, but if we knew that $\mu = 0$, the estimator of σ^2 would be based on $\sum y_i^2$, and $\sum y_i^2/n$ would be an unbiased estimator of σ^2 .

Now, suppose μ is not zero. Choose two sample values, y_i and y_j and construct $d_i = y_i - y_j$. It follows that $E(d_i) = 0$ and $V(d_i) = 2\sigma^2$. If we make up n_d such differences, then $\sum_{i=1}^{n_d} d_i^2 / n_d$ is an estimator of $2\sigma^2$, from which an estimator of σ^2 is easily obtained. Because we want to estimate a mean \bar{y}_{sy} with a sample of n measurements from a population of N measurements, the estimator based on d_i becomes

$$\hat{V}_d(\bar{y}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{1}{n(2n)} \sum_{i=1}^{n_d} d_i^2 \quad (7.21)$$

Instead of making arbitrary differences, we usually take successive differences of the form

$$d_i = y_{i+1} - y_i, \quad i = 1, \dots, (n-1)$$



A sample of size n yields $n-1$ such successive differences, and so Eq. (7.21) becomes

$$\hat{V}_d(\bar{y}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{1}{2n(n-1)} \sum_{i=1}^{n-1} d_i^2 \quad (7.22)$$

For the random digit data of Table 7.5, the successive differences are given in Table 7.7. The right-hand column gives $\hat{V}_d(\bar{y}_{sy})$ calculated from Eq. (7.22). These estimated variances are quite close to the ones produced by the simple random sampling formula (see Table 7.5) and are in the neighborhood of the true $V(\bar{y}_{sy}) = 2.11$.

TABLE 7.7
Successive differences from Table 7.5

Cluster number	Differences (absolute value)				$\hat{V}_d(\bar{y}_{sy})$
1	3	4	1	2	0.562
2	6	2	2	1	0.844
3	3	2	9	7	2.681
4	0	2	5	6	1.219

Moving to the ordered integer data of Table 7.6, we see that the successive differences in all four possible systematic samples are (4, 4, 4, 4). Based on these data, $\hat{V}_d(\bar{y}_{sy}) = 1.20$ for each systematic sample. Note here that $\hat{V}_d(\bar{y}_{sy})$ is very close to the true $V(\bar{y}_{sy}) = 1.25$. Also, the simple random sampling estimate (6, in this case) does not work well at all.

A good rule for practical work in sampling seems evident—we should use the variance estimate based on successive differences whenever we suspect the population elements to be other than purely randomly ordered. We should use the variance estimate from simple random sampling *only* when we have good reason to believe that the population elements are in purely random order.

The same methods and principles apply to estimation of a proportion. To demonstrate this, we can take the random digit data of Table 7.5 and code each digit as even or odd. (The objective here is to estimate the proportion of even digits in the population.) The results are shown in Table 7.8. The calculations for $\hat{V}(\hat{p})$ come from simple random sampling formula (7.8) and those for $\hat{V}_d(\hat{p})$ from Eq. (7.22). The true $V(\hat{p}_{st}) = 0.030$ in this case, so both methods perform reasonably well. That is to be expected for purely random numbers such as these.

Table 7.9 shows similar calculations for the data in Table 7.6 with integers ≤ 10 coded as 0 and integers > 10 coded as 1. (The objective, here, is to estimate the proportion of integers greater than 10 in the population.) For this situation, $V(\hat{p}_{sy}) = 0.01$, and we see that the variance estimates based on successive differences are superior to those based on simple random sampling results. Again, if the

TABLE 7.8
Even–odd random numbers*

Cluster number	1001	0011	0011	1000	1110	\hat{p}	$\hat{V}(\hat{p})$	$\hat{V}_d(\hat{p})$
1	1	0	0	1	1	0.6	0.045	0.047
2	0	0	0	0	1	0.2	0.030	0.023
3	0	1	1	0	1	0.6	0.045	0.070
4	1	1	1	0	0	0.6	0.045	0.023

*1 = even.

TABLE 7.9
Ordered integers 1–20*

Cluster number	0000	0000	0011	1111	1111	\hat{p}	$\hat{V}(\hat{p})$	$\hat{V}_d(\hat{p})$
1	0	0	0	1	1	0.4	0.045	0.023
2	0	0	0	1	1	0.4	0.045	0.023
3	0	0	1	1	1	0.6	0.045	0.023
4	0	0	1	1	1	0.6	0.045	0.023

*0 indicates ≤ 10 ; 1 indicates > 10 .

data in the population do not come about in random order, then the successive differences should be used in estimating the variance of the sample proportion.

We now discuss two examples of a more realistic type, in which the population as a whole is not under study.

EXAMPLE 7.7 The data set TEMPS in Appendix C and on the data disk shows an alphabetical listing of 88 weather stations across the United States. It is desired to estimate the average January precipitation across the United States by systematically sampling $n = 8$ of these stations. (A reporter may only have time to call eight stations.) In this case $k = 11$, so a random start was selected among the first 11 stations on the list. (It turned out to be number 9.) The January precipitation measurements (in inches) for the eight sampled stations were

$$0.5, 1.8, 1.9, 4.7, 1.7, 0.7, 1.7, 2.8$$

Estimate the average January precipitation for all 88 stations and place a bound on the error of estimation.

SOLUTION



The plot of these data versus sample number, in Figure 7.6, shows a small cyclical trend as the systematic selection moves across the alphabetical listing. If there is such a trend in the population, this sample seems to have captured both high and low values, so the variance approximation from simple random sampling should still be acceptable.

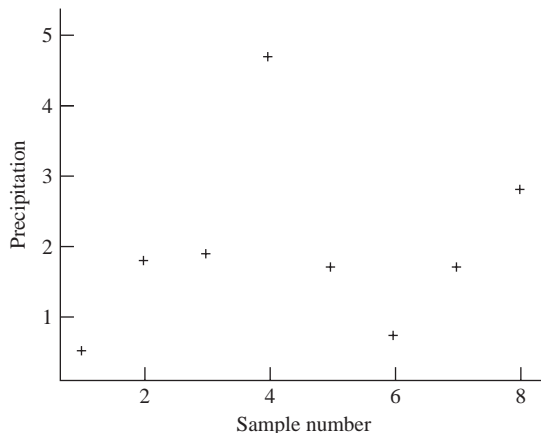
Now,

$$\bar{y}_{sy} = 1.98$$

and

$$s^2 = 1.728$$

FIGURE 7.6
Plot of the precipitation data for Example 7.7



Hence,

$$\hat{V}(\bar{y}_{sy}) = \left(1 - \frac{n}{N}\right) \frac{s^2}{n} = \left(1 - \frac{8}{88}\right) \left(\frac{1.728}{8}\right) = 0.196$$

and

$$2\sqrt{\hat{V}(y_{sy})} = 0.89$$

If we had some doubts about the randomness of the order of the measurements on the list, we could use

$$\begin{aligned}\hat{V}_d(\bar{y}_{sy}) &= \left(1 - \frac{n}{N}\right) \frac{1}{2n(n-1)} \sum_{i=1}^{n-1} d_i^2 \\ &= \left(1 - \frac{8}{88}\right) \frac{1}{2(8)(7)} (21.75) = 0.176\end{aligned}$$

and

$$2\sqrt{\hat{V}_d(\bar{y}_{sy})} = 0.84$$

These estimated variances are quite close to one other, and either will work well with this somewhat cyclical data. The one based on differences, however, is slightly smaller because of the pattern in the sample data. ■

EXAMPLE 7.8 The data set RIVER in Appendix C and on the data disk shows the mean daily flow rates for a certain Florida river. Suppose we choose to estimate the average flow rate for the fall (October, November, December) of 1977 by looking at every tenth day. Choosing a random start (4, in this case) between 1 and 10 yields $n = 9$ measurements during this three-month period. They are (in cubic feet per second)

$$38, 24, 17, 11, 4.7, 7.5, 4.0, 2.6, 4.9$$

Estimate the average daily flow for the period under study.

SOLUTION



A plot of these data, in Figure 7.7, shows a definite and pronounced decreasing trend moving from the earlier to the later observations. The variance approximation from simple random sampling will overestimate the true variance by a considerable amount if this trend is also apparent in the population.

Equations (7.1) and (7.2) yield

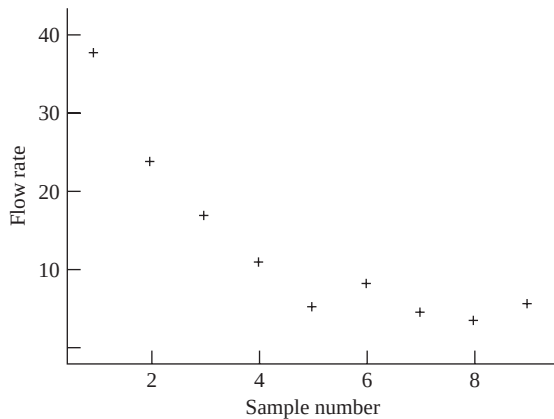
$$\bar{y}_{sy} = 12.63$$

$$\hat{V}(\bar{y}_{sy}) = \left(1 - \frac{9}{92}\right) \left(\frac{139.838}{9}\right) = 14.018$$

and

$$2\sqrt{\hat{V}(\bar{y}_{sy})} = 7.49$$

FIGURE 7.7
Plot of the flow rate for Example 7.8



The successive difference estimator of the variance gives

$$\hat{V}_d(\bar{y}_{sy}) = \left(1 - \frac{9}{92}\right) \frac{348.03}{2(9)(8)} = 2.180$$

and

$$2\sqrt{\hat{V}_d(\bar{y}_{sy})} = 2.95$$

Obviously, the difference method produced a much smaller variance estimate. But is it realistic? The sample data do seem to have a linearly decreasing trend across time, which could reflect a similar trend in the population. Also, Florida is fairly dry in the fall months (but not in the summer), so it would not be surprising to see the flow rates decreasing during the fall. All things considered, the successive difference method seems to be the better one. Our sample mean of 12.63 should lie within 2.95 units of the true population mean. ■

7.8 Summary

Systematic sampling is an alternative to simple random sampling. Systematic sampling is easier to perform and therefore less subject to interviewer errors than simple random sampling. In addition, systematic sampling often provides more information per unit cost than does simple random sampling.

We have considered the estimation of a population mean, total, and proportion using the estimators \bar{y}_{sy} , $N\bar{y}_{sy}$, and \hat{p}_{sy} , respectively. The corresponding bounds on the errors of estimation are given for these estimators.

We must first consider the type of population under investigation in order to choose between systematic and simple random sampling. For example, when N is large and $\rho < 0$, the variance of \bar{y}_{sy} is smaller than the corresponding variance of \bar{y} .

based on simple random sampling. A systematic sample is preferable when the population is ordered and N is large. When the population is random, the two sampling procedures are equivalent, and either design can be used. Care must be used in applying systematic sampling to periodic populations.

Sample-size requirements for estimating μ , τ , and p are determined by using the formulas presented for simple random sampling.

Repeated systematic sampling and the use of successive differences allow the experimenter to estimate the population mean or total and the variance of the estimator without making any assumptions about the nature of the population.

C A S E S T U D Y R E V I S I T E D

IS QUALITY BEING MAINTAINED BY THE MANUFACTURER?

The quality control problem involving percentage of copper in bronze castings, given at the beginning of this chapter, shows a systematic sample of 16 measurements with $\bar{y} = 87$ and $s^2 = 18$. Even though the sample was selected systematically, we can estimate the population mean by

$$\bar{y} \pm 2\sqrt{\frac{s^2}{n}}$$

assuming N is large compared with n . Thus, we have

$$87 \pm 2\sqrt{\frac{18}{16}} \quad \text{or} \quad 87 \pm 2$$

or 85–89 as the best estimate of the true mean of the production process. Because the standard is 90, apparently the process is not performing up to the advertised standard on this day. The supervisor in charge will want to look into possible causes for this failure.

In this case, systematic sampling is reasonable because it forces the sample to cover the entire day of production. If quality tends to decrease (or increase) during the day, this sampling plan may detect it. A simple random sample could concentrate all sampled items in the morning (or afternoon) hours.



Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 7.0 for links to those data in Excel files.

- 7.1** Suppose that a home mortgage company has N mortgages numbered serially in the order that they were granted over a period of 20 years. There is a generally increasing trend in the unpaid balances because of the rising cost of housing over the years. The company wishes to estimate the total amount of unpaid balances. Should you employ a systematic or a simple random sample? Why?
- 7.2** A corporation lists employees by income brackets (alphabetically within brackets) from highest to lowest. If the objective is to estimate the average income per employee, should

systematic, stratified, or simple random sampling be used? Assume that costs are equivalent for the three methods and that you can stratify on income brackets. Discuss the advantages and disadvantages of the three methods.

- 7.3** A retail store with four departments has charge accounts arranged by department, with past-due accounts at the top of each departmental list. Suppose the departments average around ten accounts each, with approximately 40% past due. On a given day the accounts might appear as shown in the accompanying table (with account numbers 1 through 40). The store wishes to estimate the proportion of past-due accounts by systematic sampling.

	<i>Department</i>			
Account numbers	1–11	12–20	21–28	29–40
Delinquent accounts	1, 2, 3, 4	12, 13, 14	21, 22, 23, 24, 25	29, 30, 31, 32

- a. List all possible 1-in-10 systematic samples and compute the exact variance of the sample proportion. (Note that there are ten possible values, not all distinct, for the sample proportion, each with probability 1/10 of occurring.)
 - b. List all possible 1-in-5 systematic samples and compute the exact variance of the sample proportion.
 - c. Compare the result in part (a) with an approximate variance obtained in a simple random sample of size $n = 4$ from this population. Similarly, compare the result in part (b) with that obtained from a simple random sample with $n = 8$. What general conclusions can you make?
- 7.4** The management of a particular company is interested in estimating the proportion of employees favoring a new investment policy. A 1-in-10 systematic sample is obtained from employees leaving the building at the end of a particular workday. Use the data in the accompanying table to estimate p , the proportion in favor of the new policy and place a bound on the error of estimation. Assume $N = 2000$.

Employee sampled	Response
3	1
13	0
23	1
:	:
1993	1
<hr/>	
$\sum_{i=1}^{200} y_i = 132$	

- 7.5** For the situation outlined in Exercise 7.4, determine the sample size required to estimate p to within 0.01 unit. What type of systematic sample should be run?
- 7.6** The quality control section of an industrial firm uses systematic sampling to estimate the average amount of fill in 12-ounce cans coming off an assembly line. The data in the

accompanying table represent a 1-in-50 systematic sample of the production in one day. Estimate μ and place a bound on the error of estimation. Assume $N = 1800$.

Amount of fill (in ounces)					
12.00	11.97	12.01	12.03	12.01	11.80
11.91	11.98	12.03	11.98	12.00	11.83
11.87	12.01	11.98	11.87	11.90	11.88
12.05	11.87	11.91	11.93	11.94	11.89
11.75	11.93	11.95	11.97	11.93	12.05
11.85	11.98	11.87	12.05	12.02	12.04

- 7.7** Use the data in Exercise 7.6 to determine the sample size required to estimate μ to within 0.03 unit.
- 7.8** Soil experts want to determine the amount of exchangeable calcium (in parts per million) in a plot of ground. So that the sampling scheme is simplified, a rectangular grid is superimposed on the field. Soil samples are taken at each point of intersection on the grid (see the diagram). Use the following data to determine the average amount of exchangeable calcium on the plot of ground. Place a bound on the error of estimation.

$$n = 45$$

$$\sum y_i = 90,320 \text{ ppm}$$

$$s = 250 \text{ ppm}$$

- 7.9** The highway patrol of a particular state is concerned about the proportion of motorists who carry their licenses. A checkpoint is set up on a major highway, and the driver of every seventh car is questioned. Use the data in the accompanying table to estimate the proportion of drivers carrying their licenses. Place a bound on the error of estimation. Assume that $N = 2800$ cars pass the checkpoint during the sampling period.

Car	Response, y_i
1	1
2	1
3	0
\vdots	\vdots
400	1
$\sum_{i=1}^{400} y_i = 324$	

7.10 The highway patrol expects at least $N = 3000$ cars to pass the checkpoint. Determine the sample size required to estimate p to within $B = 0.015$ unit.

7.11 A college is concerned about improving its relations with a neighboring community. A 1-in-150 systematic sample of the $N = 4500$ students listed in the directory is taken to estimate the total amount of money spent on clothing during one quarter of the school year. The results of the sample are listed in the accompanying table. Use these data to estimate τ and place a bound on the error of estimation.

Student	Amount spent (dollar)	Student	Amount spent (dollars)	Student	Amount spent (dollars)
1	30	11	29	21	9
2	22	12	21	22	15
3	10	13	13	23	6
4	62	14	15	24	93
5	28	15	23	25	21
6	31	16	32	26	20
7	40	17	14	27	13
8	29	18	29	28	12
9	17	19	48	29	29
10	51	20	50	30	38

7.12 What sample size is needed to estimate τ in Exercise 7.11 with a bound on the error of estimation approximately equal to \$10,000? What systematic sampling scheme do you recommend?

7.13 Refer to the scenario in Example 7.1 and the data in Table 7.1. Estimate the total payroll of the 140 manufacturing industries for 2001, with an appropriate margin of error.

7.14 A group of guidance counselors is concerned about the average yearly tuition for out-of-state students in 371 junior colleges. From an alphabetical list of these colleges, a 1-in-7 systematic sample is drawn. Data concerning out-of-state tuition expenses for an academic year (September to June) are obtained for each college sampled. Let y_i be the amount of tuition required for the i th college sampled. Use the following data summary to estimate the mean yearly tuition and place a bound on the error of estimation.

$$\sum_{i=1}^{53} y_i = \$11,950 \quad \text{and} \quad s^2 = 705$$

7.15 How many pages of this book contain a figure? What is the total number of tables in this book? Select an appropriate-sized systematic sample of pages to estimate the answers to each of these questions. Attach a margin of error to each estimate.

- 7.16** Foresters are interested in determining the mean timber volume per acre for 520 one-acre plots ($N = 520$). A 1-in-25 systematic sample is conducted. Using the data presented in the accompanying table, estimate μ , the average timber volume per plot, and place a bound on the error of estimation.

Plot sampled	Volume (in board feet)	Plot sampled	Volume (in board feet)
4	7030	279	7540
29	6720	304	6720
54	6850	329	6900
79	7210	354	7200
104	7150	379	7100
129	7370	404	6860
154	7000	429	6800
179	6930	454	7050
204	6570	479	7420
229	6910	504	7090
254	7380		

- 7.17** The officers of a certain professional society wish to determine the proportion of the membership that favors several proposed revisions in refereeing practices. They conduct a 1-in-10 systematic sample from an alphabetical list of the $N = 650$ registered members. Let $y_i = 1$ if the i th person sampled favors the proposed changes and $y_i = 0$ if he opposes the changes. Use the following sample data to estimate p , the proportion of members in favor of the proposed changes. Place a bound on the error of estimation.

$$\sum_{i=1}^{65} y_i = 48$$

- 7.18** In a sociological survey, a 1-in-50 systematic sample is drawn from city tax records to determine the total number of families in the city who rent their homes. Let $y_i = 1$ if the family in the i th household sampled rents and let $y_i = 0$ if the family does not. There are $N = 15,200$ households in the community. Use the following to estimate the total number of families who rent. Place a bound on the error of estimation.

$$\sum_{i=1}^{304} y_i = 88$$

[Hint: If \hat{p} is the estimated fraction who rent, then $N\hat{p}$ is an estimate of the total number who rent; $\hat{V}(N\hat{p}) = N^2 \hat{V}(\hat{p})$.]

- 7.19** A farmer wishes to estimate the total weight of fruit to be produced in a field of zucchini (squash) by sampling just prior to harvest. The plot consists of 20 rows with 400 plants per row. The manufacturer of the seeds says that each plant can yield up to 8 pounds of fruit. Outline an appropriate systematic sampling plan for this problem so as to estimate the total weight of fruit to within 2000 pounds.

- 7.20** The following table shows the number of births (in thousands) and the birth rate (in births per thousand of population) in the United States for a systematic sample of years between 1950 and 1990.

Year	1950	1955	1960	1965	1970	1975	1980	1985	1990
Births	3632	4097	4258	3760	3731	3144	3612	3761	4158
Rate	24.1	25.0	23.7	19.4	18.4	14.6	15.9	15.8	16.7

SOURCE: U.S. Bureau of the Census, *Statistical Abstract of the United States*, 1993–94, 113th ed., Washington, D.C., 1994.

- a. Estimate the total number of births during this 41-year period. Find an appropriate estimate of the variance.
 - b. Estimate the mean birth rate during this period and find an appropriate estimator of the variance. Do you think this mean would be a good predictor of the birth rate for 1995? Explain.
- 7.21** The following table shows the number of divorces (in thousands) in the United States for a systematic sample of years between 1950 and 1990. Estimate the total number of divorces for this period and find an appropriate variance approximation for your estimate.

Year	1950	1955	1960	1965	1970	1975	1980	1985	1990
Divorces	385	377	393	479	708	1036	1189	1190	1175

SOURCE: U.S. Bureau of the Census, *Statistical Abstract of the United States*, 1993–94, 113th ed., Washington, D.C., 1994.

- Would the mean number of divorces over this period be a good predictor of the number of divorces for 1995? Explain.
- 7.22** A quality control inspector must sample silicon wafers, from which computer chips will be made, after they are baked in an oven. Slotted trays containing many wafers are put through the oven, one after another, all day long. Position on the tray and time of day may have important bearings on the quality of the wafer. Suggest a sampling plan, with the goal being to estimate the proportion of defective wafers.
- 7.23** A warehouse contains stacks of automobile batteries that must be sampled for quality inspection. Each stack has a different production date code, and the stacks are arranged chronologically. The stacks are of approximately equal size. Suggest a sampling plan for estimating the proportion of defective batteries.
- 7.24** An auditor is confronted with a long list of accounts receivable for a firm. She must verify the amounts on 10% of these accounts and estimate the average difference between the audited and book values.
- a. Suppose the accounts are arranged chronologically, with the older accounts tending to have smaller values. Should you choose a systematic or a simple random sampling design to select the sample?
 - b. Suppose the accounts are arranged randomly. Should you choose a systematic or a simple random sampling design to select the sample?
 - c. Suppose the accounts are grouped by department and then listed chronologically within departments. The older accounts again tend to have smaller values. Should you choose a systematic or a simple random sampling design to select the sample?

- 7.25** The market share for a certain food product is to be estimated by recording store purchases of the product for certain weeks selected throughout the year. Discuss the advantages and disadvantages of a systematic selection of the weeks for this study.
- 7.26** Crop yield for a large field of wheat is to be estimated by sampling small plots within the field while the grain is ripening. The field is on sloping land, with higher fertility toward the lower side.
- Suggest a systematic sampling design for the small plots.
 - Could other sampling designs be used effectively in this case?
- 7.27** The variance of estimators from simple random sampling can be calculated using simple random sampling results or using successive differences. Does the use of successive differences produce a better estimator of the variance in
- Exercise 7.6?
 - Exercise 7.11?
 - Exercise 7.16?
 - Exercise 7.20?
 - Exercise 7.21?
- 7.28** A certain bank has 20,000 home mortgages numbered serially in the order that they were granted, over a period of years. There is a tendency for unpaid balances to increase from the lowest to highest number on the list because housing costs have been rising. It is desired to estimate the total unpaid balance. A sample of size 200 is to be used, and four clerks are available to do the work. How would you design the sampling scheme and estimate the desired total? Construct an approximate variance from your estimator.
- 7.29** An ordered list of addresses of individual family dwellings along a long street that intersects a city is available. For estimating the proportion of households containing an unemployed adult, would you use systematic or simple random sampling? Why?

Sampling from Real Populations

- 7.1** Locate the stock price summaries for the week in your local weekend newspaper. These summaries usually list the high and low prices of each stock for the week, along with the difference between the closing price for the current week and that for the previous week. (a) Select a systematic sample of stocks, and estimate the proportion that have a lower closing price this week than they had the previous week. Place a bound on the error of estimation. (b) How do you think systematic sampling would compare with simple or stratified random sampling in this case?
- 7.2** The data set TEMPS in Appendix C and on the data disk shows normal monthly temperatures and amounts of precipitation reported by weather stations around the United States. For the month of March, estimate the mean temperature and the mean amount of precipitation across these weather stations by using
- A single systematic sample of size 30, with an appropriate variance approximation.
 - Three repeated systematic samples of size 10 each, with an appropriate variance approximation.

Which method do you prefer, and why?

- 7.3** The data set RIVER in Appendix C and on the data disk shows the daily discharge rates of a certain Florida river over a two-year period. Estimate the mean discharge rate for the entire period by using
- A single systematic sample of 100 observations, with an appropriate variance approximation.
 - Five repeated systematic samples of 20 observations each, with an appropriate variance approximation.
 - A simple random sample of 100 observations, with an appropriate variance approximation. Discuss the relative merits of these three methods.
- 7.4** From a list of names, such as those in a student directory, select a systematic sample and interview the selected people to find out whether they favor a certain issue of current importance (such as a proposed government action or a pending campus decision). Estimate the population proportion favoring the issue and place a bound on the error of estimation.

Repeat the procedure just outlined three more times so that four independent systematic samples are available. Compare the results from the individual samples with the combined result of the four samples analyzed according to the methods in Section 7.6. If you prefer to work with something other than lists of people, use other listed records in a similar way. For example, you could systematically sample names of employees from a file and estimate average age, income, and so on.

8

Cluster Sampling

C A S E S T U D Y

WHAT ARE THE CHARACTERISTICS OF THE PEOPLE LIVING IN YOUR NEIGHBORHOOD?

Suppose a firm wants to locate a business in your neighborhood. How can it find information on the characteristics of the people living there without conducting its own survey? One way is to consult the block statistics data from the U.S. Census Bureau. *Block statistics* give demographic information—such as the total number of residents, number in certain minority groups, number over the age of 65, and number of owners and renters—on very small regions that often conform to city blocks. These data are used by market researchers, housing and transportation planners, and community associations, among others.

The business that is considering a location in your neighborhood caters to those ages 65 and over. Thus, it wants to estimate the proportion of residents in this age category who live in a 40-block area. The firm decides to sample 5 of the 40 blocks and obtain the data from block statistics. The sampled blocks form clusters of people, and hence the techniques of cluster sampling must be used. (This problem is a scaled-down version of a real problem. Usually, the number of blocks and the sample size are much larger.)



8.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Eight Tools folder, you will find a Word file named **Section 8.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a

reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

8.1 Introduction

Recall that the objective of sample survey design is to obtain a specified amount of information about a population parameter at minimum cost. Stratified random sampling is often better suited for this than is simple random sampling for the three reasons indicated in Section 5.1. Systematic sampling often gives results at least as accurate as those from simple random sampling, and it is easier to perform, as discussed in Section 7.1. This chapter introduces a fourth design, cluster sampling, which sometimes gives more information per unit cost than do any of the other three designs.

DEFINITION 8.1

A *cluster sample* is a probability sample in which each sampling unit is a collection, or cluster, of elements. ■

Cluster sampling is less costly than simple or stratified random sampling if the cost of obtaining a frame that lists all population elements is very high or if the cost of obtaining observations increases as the distance separating the elements increases.

To illustrate, suppose we wish to estimate the average income per household in a large city. How should we choose the sample? If we use simple random sampling, we will need a frame listing all households (elements) in the city, and this frame may be very costly or impossible to obtain. We cannot avoid this problem by using stratified random sampling because a frame is still required for each stratum in the population. Rather than drawing a simple random sample of elements, we could divide the city into regions such as blocks (or clusters of elements) and select a simple random sample of blocks from the population. This task is easily accomplished by using a frame that lists all city blocks. Then the income of every household within each sampled block could be measured.

To illustrate a second reason for using cluster sampling, suppose that a list of households in the city is available. We could select a simple random sample of households, which probably would be scattered throughout the city. The cost of conducting interviews in the scattered households would be large due to the interviewers' travel time and other related expenses. Stratified random sampling could lower these expenses, but using cluster sampling is a more effective method of reducing travel costs. Elements within a cluster should be close to one another geographically, and hence travel expenses should be reduced. Obviously, travel within a city block would be minimal when compared with the travel associated with simple random sampling of households within the city.

To summarize, cluster sampling is an effective design for obtaining a specified amount of information at minimum cost under the following conditions:

1. A good frame listing population elements either is not available or is very costly to obtain, but a frame listing clusters is easily obtained.
2. The cost of obtaining observations increases as the distance separating the elements increases.

City blocks are frequently used as clusters of households or people because the U.S. Census Bureau reports very detailed block statistics. In census data, a block may be a standard city block or an irregularly shaped area with identifiable political or geographic boundaries. Block statistics are reported for all urban areas and for all other places with concentrations of 10,000 or more people. In total, block statistics cover approximately 80% of the nation's population. Data reported for each block include total population, racial mix, and number of housing units, and they may include the dollar value of the property, whether the unit is owned or rented by the inhabitants, and whether the unit has complete plumbing facilities.

Block statistics from the Census Bureau are widely used in cluster sampling by market research firms, which may want to estimate the potential market for a product, the potential sales if a new store were to open in the area, or the potential number of clients for a new service, such as an emergency medical facility.

State and local governments sample blocks (clusters of housing units or people) to plan new transportation methods and facilities and to plan housing developments. Similarly, community organizations, such as churches, use block statistics to determine optimal sites for expansion.

There are many other common examples of the uses of cluster sampling. Housing units themselves are clusters of people and may form convenient sampling units when sampling college students, for example. Hospitals form convenient clusters of patients with certain illnesses for studies on the average length of time a patient is hospitalized or the average number of recurrences of these illnesses.

Elements other than people are often sampled in clusters. An automobile forms a nice cluster of four tires for studies on tire wear and safety. A circuit board manufactured for a computer forms a cluster of semiconductors for testing. An orange tree forms a cluster of oranges for investigating an insect infestation. A plot in a forest contains a cluster of trees for estimating timber volume or proportions of diseased trees. As you can see, the list of possible clusters that are convenient units for sampling is endless.

We now discuss the details of selecting a cluster sample.

8.2

How to Draw a Cluster Sample

The first task in cluster sampling is to specify appropriate clusters. Elements within a cluster are often physically close together and hence tend to have similar characteristics. Stated another way, the measurement on one element in a cluster may be highly correlated with the measurement on another. Thus, the amount of information about a population parameter may not be increased substantially as new measurements are taken within a cluster. Because measurements cost money, an experimenter will waste money by choosing too large a cluster size. However, situations may arise in which elements within a cluster are very different from one another. In such cases, a sample containing a few large clusters could produce a very good estimate of a population parameter, such as the mean.

For example, suppose clusters are formed by boxes of components coming off production lines, one cluster of components per line. If all lines have approximately the same rate of defects, then the components in each cluster (box) are about as variable with

respect to quality as the population as a whole. In this situation, a good estimate of the proportion of defectives produced could be obtained from one or two clusters.

In contrast, suppose school districts are specified as clusters of households for estimating the proportion of households that favor a rezoning plan. Because the clusters contain many households, resources allow only a small number of clusters—say, two or three—to be sampled. In this case, most households in one district may be happy with their schools and not favor rezoning, whereas most households in another district may be unhappy with their schools and strongly favor rezoning. A small sample of school districts may miss one or the other of these groups entirely, thereby yielding a very poor estimate. More information may be obtained by sampling a larger number of clusters of smaller size.

The problem of choosing an appropriate cluster size can be even more difficult when an infinite number of possible cluster sizes are available, as in the selection of forest plots to estimate the proportion of diseased trees. If there is variability in the density of diseased trees across the forest, then many small plots (clusters), randomly or systematically located, are desirable. However, randomly locating a plot in a forest is quite time-consuming, and once it is located, sampling many trees in that one plot is economically desirable. Thus, many small plots are advantageous for controlling variability, but a few large plots are advantageous economically. A balance between size and number of plots must be achieved. There are no good rules that always hold for making this decision. Each problem must be studied on its own, but pilot surveys with various plot sizes might help point the experimenter in the correct direction.

Notice the main difference between the optimal construction of strata (Chapter 5) and the construction of clusters. Strata are to be as homogeneous (alike) as possible within, but one stratum should differ as much as possible from another with respect to the characteristic being measured. Clusters, on the other hand, should be as heterogeneous (different) as possible within, and one cluster should look very much like another in order for the economic advantages of cluster sampling to pay off.

Once appropriate clusters have been specified, a frame that lists all clusters in the population must be composed. A simple random sample of clusters is then selected from this frame by using the methods in Section 4.2. We illustrate with the following example.

EXAMPLE 8.1 A sociologist wants to estimate the per-capita income in a certain small city. No list of resident adults is available. How should he design the sample survey?

SOLUTION Cluster sampling seems to be the logical choice for the survey design because no lists of elements are available. The city is marked off into rectangular blocks, except for two industrial areas and three parks that contain only a few houses. The sociologist decides that each of the city blocks will be considered one cluster, the two industrial areas will be considered one cluster, and finally, the three parks will be considered one cluster. The clusters are numbered on a city map, with the numbers from 1 to 415. The experimenter has enough time and money to sample $n = 25$ clusters and to interview every household within each cluster. Hence, 25 random numbers between 1 and 415 are selected, and the clusters having these numbers are marked on the map. Interviewers are then assigned to each of the sampled clusters. ■

8.3

Estimation of a Population Mean and Total

Cluster sampling is simple random sampling with each sampling unit containing a number of elements. Hence, the estimators of the population mean μ and total τ are similar to those for simple random sampling. In particular, the sample mean \bar{y} is a good estimator of the population mean μ . An estimator of μ and two estimators of τ are discussed in this section.

The following notation is used in this chapter:

N = the number of clusters in the population

n = the number of clusters selected in a simple random sample

m_i = the number of elements in cluster i , $i = 1, \dots, N$

$\bar{m} = \frac{1}{n} \sum_{i=1}^n m_i$ = the average cluster size for the sample

$M = \sum_{i=1}^N m_i$ = the number of elements in the population

$\bar{M} = M/N$ = the average cluster size for the population

y_i = the total of all observations in the i th cluster

The estimator of the population mean μ is the sample mean \bar{y} , which is given by

$$\bar{y} = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n m_i}$$

Thus, \bar{y} takes the form of a ratio estimator, as developed in Chapter 6, with m_i taking the place of x_i . Then the estimated variance of \bar{y} has the form of the variance of a ratio estimator, given by Eq. (6.2).



Ratio estimator of the population mean μ :

$$\bar{y} = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n m_i} \quad (8.1)$$

Estimated variance of \bar{y} :

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{s_r^2}{n\bar{M}^2} \quad (8.2)$$

where

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}m_i)^2}{n-1} \quad (8.3)$$

Here \bar{M} can be estimated by \bar{m} if M is unknown.

TABLE 8.1
Per-capita income

Cluster	Number of residents, m_i	Total income per cluster, y_i (dollars)	Cluster	Number of residents, m_i	Total income per cluster, y_i (dollars)
1	8	\$96,000	14	10	\$49,000
2	12	121,000	15	9	53,000
3	4	42,000	16	3	50,000
4	5	65,000	17	6	32,000
5	6	52,000	18	5	22,000
6	6	40,000	19	5	45,000
7	7	75,000	20	4	37,000
8	5	65,000	21	6	51,000
9	8	45,000	22	8	30,000
10	3	50,000	23	7	39,000
11	2	85,000	24	3	47,000
12	6	43,000	25	8	41,000
13	5	54,000			
				$\sum_{i=1}^{25} m_i = 151$	$\sum_{i=1}^{25} y_i =$ \$1,329,000

The estimated variance in Eq. (8.2) is biased and a good estimator of $V(\bar{y})$ only if n is large—say, $n \geq 20$. The bias disappears if the cluster sizes m_1, m_2, \dots, m_N are equal. As in all cases of ratio estimation, the estimator and its standard error can be calculated by fitting a weighted regression line forced through the origin with weights equal to the reciprocal of the m values. Example 8.2 illustrates this estimation procedure.

EXAMPLE 8.2 Interviews are conducted in each of the 25 blocks sampled in Example 8.1. The data on incomes are presented in Table 8.1. Use the data to estimate the per-capita income in the city and place a bound on the error of estimation.

SOLUTION Because the estimator of the mean per element is a ratio estimator, computations proceed exactly as they do for ratio estimators in Chapter 6. A summary of the basic statistics for these data is presented in the table.

	N	Mean	Median	SD
Resident	25	6.040	6.000	2.371
Income	25	53,160	49,000	21,784
$y_i - \bar{y}m_i$	25	0	993	25,189

The best estimate of the population mean μ is given by Eq. (8.1) and calculated as follows:

$$\bar{y} = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n m_i} = \frac{\$1,329,000}{151} = \frac{\$53,160}{6.04} = \$8801$$

Because M is not known, the \bar{M} appearing in Eq. (8.2) must be estimated by \bar{m} , where

$$\bar{m} = \frac{\sum_{i=1}^n m_i}{n} = \frac{151}{25} = 6.04$$

Example 8.1 gives $N = 415$. Then from Eq. (8.2),

$$\begin{aligned}\hat{V}(\bar{y}) &= \left(1 - \frac{n}{N}\right) \frac{s_r^2}{n\bar{M}^2} \\ &= \left[1 - \frac{25}{415}\right] \frac{(25,189)^2}{25(6.04)^2} = 653,785\end{aligned}$$

Thus, the estimate of μ with a bound on the error of estimation is given by

$$\bar{y} \pm 2\sqrt{\hat{V}(\bar{y})} = 8801 \pm 2\sqrt{653,785} = 8801 \pm 1617$$

The best estimate of the average per-capita income is \$8801, and the error of estimation should be less than \$1617 with probability close to .95. This bound on the error of estimation is rather large; it could be reduced by sampling more clusters. ■

Recall that the ratio estimator is nearly unbiased when the plot of y versus m shows points falling close to a straight line through the origin. A plot of the data from Table 8.1 is shown in Figure 8.1.

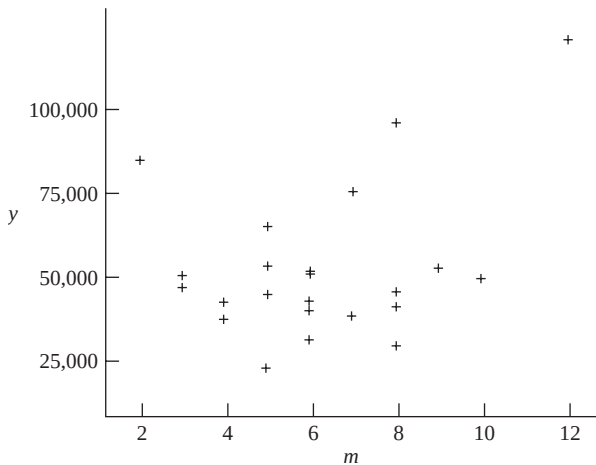
Although there is something of a linear trend here, it does not appear to be strong ($\hat{\rho} = 0.303$). Even so, the relative bias, approximated by

$$\left(1 - \frac{n}{N}\right) \left[\frac{1}{n} \left(\frac{s_m}{\bar{m}} \right)^2 - \hat{\rho} \left(\frac{s_m}{\bar{m}} \right) \left(\frac{s_y}{\bar{y}} \right) \right] = 0.004$$

is small, and the ratio estimate of μ should be reasonably good.

The population total τ is now $M\mu$ because M denotes the total number of elements in the population. Consequently, as in simple random sampling, $M\bar{y}$ provides an estimator of τ .

FIGURE 8.1
Data from Table 8.1



Estimator of the population total τ :

$$M\bar{y} = M \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n m_i} \quad (8.4)$$

Estimated variance of $M\bar{y}$:

$$\hat{V}(M\bar{y}) = M^2 \hat{V}(\bar{y}) = N^2 \left(1 - \frac{n}{N}\right) \frac{s_r^2}{n} \quad (8.5)$$

Note that the estimator $M\bar{y}$ is useful only if the number of elements in the population, M , is known.

EXAMPLE 8.3 Use the data in Table 8.1 to estimate the total income of all residents of the city and place a bound on the error of estimation. There are 2500 residents of the city.

SOLUTION The sample mean y is calculated to be \$8801 in Example 8.2. Thus, the estimate of τ is



$$M\bar{y} = 2500(8801) = \$22,002,500$$

The quantity $\hat{V}(\bar{y})$ is calculated by the method used in Example 8.2, except that M can now be used in place of \bar{m} . The estimate of τ with a bound on the error of estimation is

$$\begin{aligned} M\bar{y} \pm 2\sqrt{\hat{V}(M\bar{y})} &= M\bar{y} \pm 2\sqrt{M^2\hat{V}(\bar{y})} \\ &= 22,002,500 \pm 2\sqrt{(2500)^2(653,785)} \\ &= 22,002,500 \pm 4,042,848 \end{aligned}$$

Again, this bound on the error of estimation is large, and it could be reduced by increasing the sample size. ■

Often the number of elements in the population is not known in problems for which cluster sampling is appropriate. Thus, we cannot use the estimator $M\bar{y}$, but we can form another estimator of the population total that does not depend on M . The quantity \bar{y}_t given by

$$\bar{y}_t = \frac{1}{n} \sum_{i=1}^n y_i \quad (8.6)$$

is the average of the cluster totals for the n sampled clusters. Hence, \bar{y}_t is an unbiased estimator of the average of the N cluster totals in the population. By the same reasoning as employed in Chapter 4, $N\bar{y}_t$ is an unbiased estimator of the sum of the cluster totals or, equivalently, of the population total τ .

For example, it is highly unlikely that the number of adult males in a city would be known, and hence the estimator $N\bar{y}_t$, rather than $M\bar{y}$, would have to be used to estimate τ .



Estimator of the population total τ , which does not depend on M :

$$N\bar{y}_t = \frac{N}{n} \sum_{i=1}^n y_i \quad (8.7)$$

Estimated variance of $N\bar{y}_t$:

$$\hat{V}(N\bar{y}_t) = N^2\hat{V}(\bar{y}_t) = N^2 \left(1 - \frac{n}{N}\right) \frac{s_t^2}{n} \quad (8.8)$$

where

$$s_t^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}_t)^2}{n-1} \quad (8.9)$$

If there is a large amount of variation among the cluster sizes and if cluster sizes are highly correlated with cluster totals, the variance of $N\bar{y}_t$ in Eq. (8.8) is generally larger than the variance of $M\bar{y}$ in Eq. (8.5). The estimator $N\bar{y}_t$ does not use the information provided by the cluster sizes m_1, m_2, \dots, m_n and hence may be less precise.

EXAMPLE 8.4 Use the data in Table 8.1 to estimate the total income of all residents of the city if M is not known. Place a bound on the error of estimation.

SOLUTION Example 8.1 gives $N = 415$. From Eq. (8.7) and Table 8.1, the estimate of the total income τ is



$$N\bar{y}_t = \frac{N}{n} \sum_{i=1}^n y_i = \frac{415}{25} (1,329,000) = \$22,061,400$$

This figure is fairly close to the estimate given in Example 8.3.

To place a bound on the error of estimation, we first note that

$$s_t^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}_t)^2}{n-1} = (21,784)^2$$

from the data summary in Example 8.2. Then the estimate of the total income of all residents of the city, with a bound on the error of estimation, is $N\bar{y}_t \pm 2\sqrt{\hat{V}(N\bar{y}_t)}$. Substituting into Eq. (8.8), we calculate

$$\begin{aligned} N\bar{y}_t \pm 2\sqrt{N^2 \left(1 - \frac{n}{N}\right) \frac{s_t^2}{n}} &= 22,061,400 \pm 2\sqrt{(415)^2 \left(1 - \frac{25}{415}\right) \frac{(21,784)^2}{25}} \\ &= 22,061,400 \pm 3,505,532 \end{aligned}$$

The bound on the error of estimation is slightly smaller than the bound for the estimator $M\bar{y}$ (Example 8.3), partly because the cluster sizes are not highly correlated with the cluster total in this example. In other words, the cluster sizes are providing little information on cluster totals; hence, the unbiased estimator $N\bar{y}_t$ appears to be better than the estimator $M\bar{y}$. ■

8.4

Equal Cluster Sizes: Comparison to Simple Random Sampling

For a more precise study of the relationships between cluster sampling and simple random sampling, we confine our discussion to the case in which all of the m_i values are equal to a common value—say, m . We assume this to be true for the entire population of clusters, as in the case of sampling cartons of canned foods where each carton contains exactly 24 cans. In this case, $M = Nm$, and the total sample size is nm elements (n clusters of m elements each).

The estimators of μ and τ possess special properties when all cluster sizes are equal (i.e., $m_1 = m_2 = \dots = m_N$). First, the estimator \bar{y} , given by Eq. (8.1), is an unbiased estimator of the population mean μ . Second, $\hat{V}(\bar{y})$, given by Eq. (8.2), is an unbiased estimator of the variance of \bar{y} . Finally, the two estimators, $M\bar{y}$ and $N\bar{y}_t$, of the population total τ are equivalent.

The estimator (8.1) of the population mean per element is denoted in this equal cluster size case by \bar{y}_c , and it becomes

$$\bar{y}_c = \frac{1}{m} \left[\frac{1}{n} \sum_{i=1}^n y_i \right] = \frac{1}{mn} \sum_{i=1}^n \sum_{j=1}^m y_{ij}$$

where y_{ij} denotes the j th-sample observation from cluster i . Note that $\bar{\bar{y}}_c$ can be thought of as the overall average of all nm sample measurements or as the average of the sampled cluster totals divided by m . From the latter point of view, it is easy to see that

$$\hat{V}(\bar{\bar{y}}_c) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{nm^2}\right) \left(\frac{1}{n-1}\right) \sum_{i=1}^n (y_i - \bar{y}_t)^2$$

where

$$\bar{y}_t = \frac{1}{n} \sum_{i=1}^n y_i = m\bar{\bar{y}}_c$$

If we let the sample average for cluster i be denoted by \bar{y}_i , we have $\bar{y}_i = y_i/m$, or $y_i = m\bar{y}_i$. We can then write

$$\begin{aligned} \frac{1}{m^2 n(n-1)} \sum_{i=1}^n (y_i - \bar{y}_t)^2 &= \frac{1}{m^2 n(n-1)} \sum_{i=1}^n (m\bar{y}_i - m\bar{\bar{y}}_c)^2 \\ &= \frac{1}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \bar{\bar{y}}_c)^2 \end{aligned}$$

To simplify the variance computations and to explore the relationship between cluster sampling and simple random sampling, we use a sum-of-squares identity similar to that developed in classical analysis of variance (ANOVA) arguments. It can be shown that

$$\begin{aligned} \sum_{i=1}^n \sum_{j=1}^m (y_{ij} - \bar{\bar{y}}_c)^2 &= \sum_{i=1}^n \sum_{j=1}^m (y_{ij} - \bar{y}_i)^2 + \sum_{i=1}^n \sum_{j=1}^m (\bar{y}_i - \bar{\bar{y}}_c)^2 \\ &= \sum_{i=1}^n \sum_{j=1}^m (y_{ij} - \bar{y}_i)^2 + m \sum_{i=1}^n (\bar{y}_i - \bar{\bar{y}}_c)^2 \end{aligned}$$

The three terms, from left to right, are named *total sum of squares* (SST), *within-cluster sum of squares* (SSW), and *between-cluster sum of squares* (SSB). The above equality is then

$$\text{SST} = \text{SSW} + \text{SSB}$$

With appropriate divisors, these sums of squares become the usual mean squares of ANOVA. Thus, the *between-cluster mean square* MSB is given by

$$\text{MSB} = \frac{\text{SSB}}{n-1} = \frac{m}{n-1} \sum_{i=1}^n (\bar{y}_i - \bar{\bar{y}}_c)^2$$

and the *within-cluster mean square* MSW is given by

$$\text{MSW} = \frac{\text{SSW}}{n(m-1)} = \frac{1}{n(m-1)} \sum_{i=1}^n \sum_{j=1}^m (y_{ij} - \bar{y}_i)^2$$

It now follows that

$$\hat{V}(\bar{\bar{y}}_c) = \left(1 - \frac{n}{N}\right) \frac{1}{nm} \text{MSB}$$

EXAMPLE 8.5 The circulation manager of a newspaper wishes to estimate the average number of newspapers purchased per household in a given community. Travel costs from household to household are substantial. Therefore, the 4000 households in the community are listed in 400 geographical clusters of 10 households each, and a simple random sample of 4 clusters is selected. Interviews are conducted, with the results as shown in the accompanying table. Estimate the average number of newspapers per household for the community and place a bound on the error of estimation.

Cluster	Number of newspapers	Total
1	1 2 1 3 3 2 1 4 1 1	19
2	1 3 2 2 3 1 4 1 1 2	20
3	2 1 1 1 1 3 2 1 3 1	16
4	1 1 3 2 1 5 1 2 3 1	20

SOLUTION From Eq. (8.1),



$$\bar{y} = \frac{\sum_{i=1}^n y_i}{\sum_{i=1}^n m_i}$$

When $m_1 = m_2 = \dots = m_n = m$, the equation becomes

$$\bar{y}_c = \frac{\sum_{i=1}^n y_i}{nm} = \frac{19 + 20 + 16 + 20}{4(10)} = 1.875$$

Standard ANOVA computations were performed (using MINITAB) on the data with results as shown in the table.

ANOVA

Source	df	SS	MS
Factor	3	1.07	0.36
Error	36	43.30	1.20
Total	39	44.38	

In this output, “Factor” denotes the between-cluster calculations, and “Error” denotes the within-cluster calculations. Thus, $MSB = 0.36$ and $MSW = 1.20$. It follows that

$$\begin{aligned}\hat{V}(\bar{y}_c) &= \left(1 - \frac{n}{N}\right) \frac{1}{nm} MSB \\ &= \left(\frac{396}{400}\right) \frac{1}{4(10)} (0.36) \\ &= 0.0089\end{aligned}$$

and

$$2\sqrt{\hat{V}(\bar{\bar{y}}_c)} = 0.19$$

Therefore, our best estimate of the number of newspapers per household is 1.88 ± 0.19 . ■

How can we compare the precision of cluster sampling with that of simple random sampling? If we had taken the Nm observations in a simple random sample and computed the mean \bar{y} and variance s^2 , then we would have

$$\hat{V}(\bar{y}) = \left(1 - \frac{nm}{Nm}\right) \frac{s^2}{nm} = \left(1 - \frac{n}{N}\right) \frac{s^2}{nm}$$

because there would be Nm total observations in the population. Thus, we can measure the relative efficiency of $\bar{\bar{y}}_c$ compared to \bar{y} by comparing MSB to s^2 . But we did not take a simple random sample; we took a cluster sample, so s^2 is not available. Fortunately, it turns out that we can approximate s^2 (the variance we would have obtained in a simple random sample) from quantities available in the cluster sample results. This approximation is

$$\begin{aligned}\hat{s}^2 &= \frac{N(m-1)\text{MSW} + (N-1)\text{MSB}}{Nm-1} \\ &\approx \frac{1}{m}[(m-1)\text{MSW} + \text{MSB}]\end{aligned}$$

when N is large. Using the calculations from Example 8.5, we see that

$$\hat{s}^2 \approx \frac{1}{10}[(9)(1.20) + 0.36] = 1.12$$

The estimated relative efficiency of $\bar{\bar{y}}_c$ compared to \bar{y} is thus

$$\widehat{\text{RE}}(\bar{\bar{y}}_c/\bar{y}) = \frac{\hat{s}^2}{\text{MSB}} = \frac{1.12}{0.36} = 3.11$$

In this case, cluster sampling is more efficient because there is so little variation between clusters (each cluster seems to be fairly representative of the entire population). This is somewhat unusual because, in most cases of naturally occurring clusters, cluster sampling will be less efficient than simple random sampling.

As another example, we sample $n = 4$ clusters of $m = 20$ contiguous random digits from a random number table. If the goal is to estimate the mean of the random digits (known to be 4.5 in this case), how should our cluster sample compare to taking $80 = 4(20)$ random digits in a simple random sample? Because the clusters themselves contain randomly generated digits, we would expect the relative efficiency to be close to 1.

The ANOVA results for our sample are as shown in the table.

ANOVA			
Source	df	SS	MS
Factor	3	40.54	13.51
Error	76	610.85	8.04
Total	79	651.39	

From this,

$$\hat{s}^2 = \frac{1}{20}[(19)(8.04) + 13.51] = 8.31$$

and

$$\widehat{\text{RE}}(\bar{y}_c/\bar{y}) = \frac{8.31}{13.51} = 0.62$$

This is a little lower than expected, but not far from 1.0.

We continue this discussion of comparisons between cluster sampling and simple random sampling in Chapter 9.

8.5

Selecting the Sample Size for Estimating Population Means and Totals

The quantity of information in a cluster sample is affected by two factors: the number of clusters and the relative cluster size. We have not encountered the latter factor in any of the sampling procedures discussed previously. In the problem of estimating the number of homes with inadequate fire insurance in a state, the clusters could be counties, voting districts, school districts, communities, or any other convenient grouping of homes. As we have already seen, the size of the bound on the error of estimation depends crucially on the variation among the cluster totals. Thus, in attempting to achieve small bounds on the error of estimation, we select clusters with as little variation as possible among these totals. We now assume that the cluster size (sampling unit) has been chosen and consider only the problem of choosing the number of clusters, n . From Eq. (8.2), the estimated variance of \bar{y} is

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{s_r^2}{nM^2}$$

where

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}m_i)^2}{n-1} \quad (8.10)$$

The actual variance of \bar{y} is approximately

$$V(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{\sigma_r^2}{n\bar{M}^2} \quad (8.11)$$

where σ_r^2 is the population quantity estimated by s_r^2 .

Because we do not know σ_r^2 or the average cluster size M , choice of the sample size for the number of clusters necessary to purchase a specified quantity of information concerning a population parameter is difficult. We overcome this difficulty by using the same method we use for ratio estimation. That is, we use an estimate of σ_r^2 and \bar{M} available from a prior survey, or we select a preliminary sample containing n' elements. Estimates of σ_r^2 and \bar{M} can be computed from the preliminary sample and used to acquire an approximate total sample size n . Thus, as in all problems of selecting a sample size, we equate two standard errors of our estimator to a bound on the error of estimation, B . This bound is chosen by the experimenter and represents the maximum error that he or she is willing to tolerate. That is,

$$2\sqrt{V(\bar{y})} = B$$

Using Eq. (8.11), we can solve for n .

We obtain similar results when using $M\bar{y}$ to estimate the population total τ because $V(M\bar{y}) = M^2V(\bar{y})$.



Approximate sample size required to estimate μ , with a bound B on the error of estimation:

$$n = \frac{N\sigma_r^2}{ND + \sigma_r^2} \quad (8.12)$$

where σ_r^2 is estimated by s_r^2 and $D = (B^2\bar{M}^2)/4$.

EXAMPLE 8.6 Suppose the data in Table 8.1 represent a preliminary sample of incomes in the city. How large a sample should be taken in a future survey in order to estimate the average per-capita income μ with a bound of \$500 on the error of estimation?

SOLUTION



To use Eq. (8.12), we must estimate σ_r^2 ; the best estimate available is s_r^2 , which can be calculated by using the data in Table 8.1. Using the calculations in Example 8.2, we have

$$s_r^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}m_i)^2}{n - 1} = (25,189)^2$$

The quantity \bar{M} can be estimated by $\bar{m} = 6.04$, calculated from Table 8.1. Then D is approximately

$$\frac{B^2\bar{m}^2}{4} = \frac{(500)^2(6.04)^2}{4} = (62,500)(6.04)^2$$

Using Eq. (8.12) yields

$$n = \frac{N\sigma_r^2}{ND + \sigma_r^2} = \frac{415(25,189)^2}{415(6.04)^2(62,500) + (25,189)^2} = 166.58$$

Thus, 167 clusters should be sampled. ■



Approximate sample size required to estimate τ , using $M\bar{y}$, with a bound B on the error of estimation:

$$n = \frac{N\sigma_r^2}{ND + \sigma_r^2} \quad (8.13)$$

where σ_r^2 is estimated by s_r^2 and $D = B^2/4N^2$.

EXAMPLE 8.7 Again using the data in Table 8.1 as a preliminary sample of incomes in the city, how large a sample is necessary to estimate the total income of all residents, τ , with a bound of \$1,000,000 on the error of estimation? There are 2500 residents of the city ($M = 2500$).

SOLUTION We use Eq. (8.13) and estimate σ_r^2 by



as in Example 8.6. When estimating τ , we use

$$D = \frac{B^2}{4N^2} = \frac{(1,000,000)^2}{4(415)^2}$$

$$ND = \frac{(1,000,000)^2}{4(415)} = 602,409,000$$

Then, using Eq. (8.13) gives

$$n = \frac{N\sigma_r^2}{ND + \sigma_r^2} = \frac{415(25,189)^2}{602,409,000 + (25,189)^2} = 212.88$$

Thus, 213 clusters should be sampled to estimate the total income with a bound of \$1,000,000 on the error of estimation. ■

The estimator $N\bar{y}_t$, shown in Eq. (8.7), is used to estimate τ when M is unknown. The estimated variance of $N\bar{y}_t$ shown in Eq. (8.8) is

$$\hat{V}(N\bar{y}_t) = N^2 \left(1 - \frac{n}{N}\right) \frac{s_t^2}{n}$$

where

$$s_t^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}_t)^2}{n - 1}$$

Thus, the population variance of $N\bar{y}_t$ is

$$V(N\bar{y}_t) = N^2 V(\bar{y}_t) = N^2 \left(1 - \frac{n}{N}\right) \frac{\sigma_t^2}{n} \quad (8.14)$$

where σ_t^2 is the population quantity estimated by s_t^2 . The estimation of τ with a bound of B units on the error of estimation leads to the following equation:

$$2\sqrt{V(N\bar{y}_t)} = B$$

Using Eq. (8.14), we can solve for n .



Approximate sample size required to estimate τ , using $N\bar{y}_t$ with a bound B on the error of estimation:

$$n = \frac{N\sigma_t^2}{ND + \sigma_t^2} \quad (8.15)$$

where σ_t^2 is estimated by s_t^2 and $D = B^2/4N^2$.

EXAMPLE 8.8 Assume the data in Table 8.1 are from a preliminary study of incomes in the city and M is not known. How large a sample must be taken to estimate the total income of all residents, τ , with a bound of \$1,000,000 on the error of estimation?

SOLUTION



The quantity σ_t^2 must be estimated by s_t^2 , which is calculated from the data in Table 8.1. Using the calculations of Example 8.4 gives

$$s_t^2 = \frac{\sum_{i=1}^n (y_i - \bar{y}_t)^2}{n - 1} = (21,784)^2$$

The bound on the error of estimation is $B = \$1,000,000$. Hence,

$$D = \frac{B^2}{4N^2} = \frac{(1,000,000)^2}{4(415)^2}$$

From Eq. (8.15),

$$n = \frac{N\sigma_r^2}{ND + \sigma_r^2} = \frac{415(21,784)^2}{415(1,000,000)^2/4(415)^2 + (21,784)^2} = 182.88$$

Thus, a sample of 183 clusters must be taken to have a bound of \$1,000,000 on the error of estimation. ■

8.6 Estimation of a Population Proportion

Suppose an experimenter wishes to estimate a population proportion, or fraction, such as the proportion of houses in a state with inadequate plumbing or the proportion of corporation presidents who are college graduates. The best estimator of the

population proportion p is the sample proportion \hat{p} . Let a_i denote the total number of elements in cluster i that possess the characteristic of interest. Then the proportion of elements in the sample of n clusters possessing the characteristic is given by

$$\hat{p} = \frac{\sum_{i=1}^n a_i}{\sum_{i=1}^n m_i}$$

where m_i is the number of elements in the i th cluster, $i = 1, 2, \dots, n$. Note that \hat{p} has the same form as \bar{y} [see Eq. (8.1)], except that y_i is replaced by a_i . The estimated variance of \hat{p} is similar to that of \bar{y} .



Estimator of the population proportion p :

$$\hat{p} = \frac{\sum_{i=1}^n a_i}{\sum_{i=1}^n m_i} \quad (8.16)$$

Estimated variance of \hat{p} :

$$\hat{V}(\hat{p}) = \left(1 - \frac{n}{N}\right) \frac{s_p^2}{nM^2} \quad (8.17)$$

where

$$s_p^2 = \frac{\sum_{i=1}^n (a_i - \hat{p}m_i)^2}{n-1} \quad (8.18)$$

The variance formula (8.17) is a good estimator only when the sample size n is large—say, $n \geq 20$. If $m_1 = m_2 = \dots = m_N$, then \hat{p} is an unbiased estimator of p , and $\hat{V}(\hat{p})$, shown in Eq. (8.17), is an unbiased estimator of the actual variance of \hat{p} for any sample size.

EXAMPLE 8.9 In addition to being asked about their income, the residents of the sample survey in Example 8.2 are asked whether they rent or own their homes. The results are given in Table 8.2. Use the data in Table 8.2 to estimate the proportion of residents who live in rented housing. Place a bound on the error of estimation.

SOLUTION The best estimate of the population of renters is \hat{p} , shown in Eq. (8.16), where



$$\begin{aligned} \hat{p} &= \frac{\sum_{i=1}^n a_i}{\sum_{i=1}^n m_i} = \frac{72}{151} = \frac{2.88}{6.04} = 0.48 \\ s_p^2 &= (0.726)^2 \end{aligned}$$

TABLE 8.2
Number of renters

Cluster	Residents, m	Renters, a	$a_i - \hat{p}m_i$
1	8	4	0.16000
2	12	7	1.24000
3	4	1	-0.92000
4	5	3	0.60000
5	6	3	0.12000
6	6	4	1.12000
7	7	4	0.64000
8	5	2	-0.40000
9	8	3	-0.84000
10	3	2	0.56000
11	2	1	0.04000
12	6	3	0.12000
13	5	2	-0.40000
14	10	5	0.20000
15	9	4	-0.32000
16	3	1	-0.44000
17	6	4	1.12000
18	5	2	-0.40000
19	5	3	0.60000
20	4	1	-0.92000
21	6	3	0.12000
22	8	3	-0.84000
23	7	4	0.64000
24	3	0	-1.44000
25	8	3	-0.84000
<hr/>			
	N	Mean	Median
Resident	25	6.040	6.000
Renters	25	2.880	3.000
$a_i - \hat{p}m_i$	25	-0.019	0.120
<hr/>			
	SD		
Resident	2.371		
Renters	1.509		
$a_i - \hat{p}m_i$	0.726		

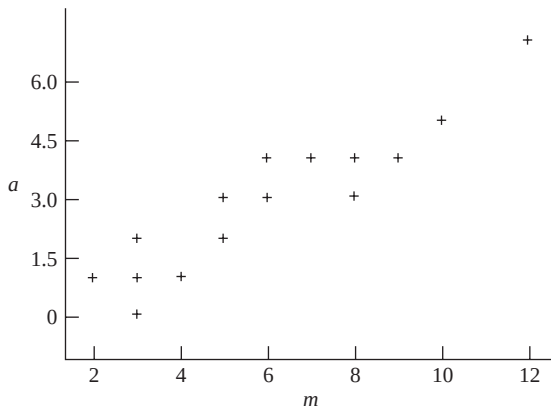
The quantity \bar{M} is estimated by \bar{m} , where

$$\bar{m} = \frac{\sum_{i=1}^n m_i}{n} = \frac{151}{25} = 6.04$$

Then from Eq. (8.17),

$$\begin{aligned}\hat{V}(\hat{p}) &= \left(1 - \frac{n}{N}\right) \frac{s_p^2}{n\bar{M}^2} \\ &= \left(1 - \frac{25}{415}\right) \frac{(0.726)^2}{25(6.04)^2} = 0.00054\end{aligned}$$

FIGURE 8.2
Data from Table 8.2



The estimate of p with a bound on the error is

$$\hat{p} \pm 2\sqrt{\hat{V}(\hat{p})} = 0.48 \pm 2\sqrt{0.00054} = 0.48 \pm 0.05$$

Thus, the best estimate of the proportion of people who rent homes is 0.48. The error of estimation should be less than 0.05 with a probability of approximately .95. The fact that we are estimating a proportion here saves us no calculation effort as it did in the case of simple random sampling, and so other versions of $\hat{V}(\hat{p})$ may be considered (such as fitting a weighted regression model). ■

As in all ratio estimators, the relationship between a and m should be somewhat linear with positive slope and intercept near zero for this methodology to work well. A plot of the data from Table 8.2 is given in Figure 8.2. Note that the linearity is fairly strong here.

8.7

Selecting the Sample Size for Estimating Proportions

The estimation of the population proportion p with a bound of B units on the error of estimation implies that the experimenter wants

$$2\sqrt{V(\hat{p})} = B$$

This equation can be solved for n , and the solution is similar to Eq. (8.12). That is,

$$n = \frac{N\sigma_p^2}{ND + \sigma_p^2}$$

where $D = B^2\bar{M}^2/4$, and σ_p^2 is estimated by

$$s_p^2 = \frac{\sum_{i=1}^n (a_i - \hat{p}m_i)^2}{n - 1}$$

EXAMPLE 8.10 The data in Table 8.2 are out of date. A new study will be conducted in the same city for the purpose of estimating the proportion p of residents who rent their homes. How large a sample should be taken to estimate p with a bound of 0.04 on the error of estimation?

SOLUTION The best estimate of σ_p^2 is s_p^2 , which is calculated by using data from Table 8.2:



$$s_p^2 = \frac{\sum_{i=1}^n (a_i - \hat{p}m_i)^2}{n - 1} = (0.726)^2 = 0.527$$

Quantity \bar{M} is estimated by $\bar{m} = 6.04$. Also, D is approximated by

$$\frac{B^2 \bar{m}^2}{4} = \frac{(0.04)^2 (6.04)^2}{4} = 0.0146$$

Then

$$n = \frac{N\sigma_p^2}{ND + \sigma_p^2} = \frac{(415)(0.527)}{(415)(0.0146) + 0.527} = 33.20$$

Thus, 34 clusters should be sampled to estimate p with a bound of 0.04 on the error of estimation. ■

8.8

Cluster Sampling Combined with Stratification

As is the case with all other sampling methods, cluster sampling can be combined with stratified sampling, in the sense that the population may be divided into L strata and a cluster sample can then be selected from each stratum.

Recall that Eq. (8.1) has the form of a ratio estimator and can be thought of as the ratio of an estimator of the average cluster total to an estimator of the average cluster size. Thinking in terms of ratio estimators, then, we have two ways to form the estimator of a population mean across strata: the separate estimator and the combined estimator. A little investigation will show that if the separate estimator is employed, the total number of elements in each stratum must be known in order to assign proper stratum weights. We accommodate that case in our tools (see electronic Section 6.0), but because these quantities are usually unknown, we here investigate only the combined form of the ratio estimator in the context of cluster sampling.

Instead of presenting formidable-looking general formulas, we will illustrate the technique with a numerical example.

EXAMPLE 8.11 Let the data in Table 8.1 form the sample of stratum 1, with, as in Example 8.2, $N_1 = 415$ and $n_1 = 25$. A smaller neighboring city is taken to be stratum 2. For stratum 2,

$n_2 = 10$ blocks are to be sampled from $N_2 = 168$. Estimate the average per-capita income in the two cities combined and place a bound on the error of estimation, given the additional data shown in the accompanying table.

Cluster	Number of residents, m_i	Total income per cluster, y_i (dollars)
1	2	18,000
2	5	52,000
3	7	68,000
4	4	36,000
5	3	45,000
6	8	96,000
7	6	64,000
8	10	115,000
9	3	41,000
10	1	12,000

SOLUTION

The average cluster totals in the samples are $\bar{y}_{t1} = 53,160$ and $\bar{y}_{t2} = 54,700$. The average cluster sizes in the samples are in $\bar{m}_1 = 6.04$ and $\bar{m}_2 = 4.90$.

The estimate of the population average cluster total is then

$$\frac{1}{N}(N_1\bar{y}_{t1} + N_2\bar{y}_{t2})$$

and the estimate of the average cluster size is

$$\frac{1}{N}(N_1\bar{m}_1 + N_2\bar{m}_2)$$

An estimate of the population mean per element is then

$$\bar{y}_c = \frac{N_1\bar{y}_{t1} + N_2\bar{y}_{t2}}{N_1\bar{m}_1 + N_2\bar{m}_2}$$

and this equation does have the form of a combined ratio estimate. A difference in the use here and that in Section 6.5 is that, here, the mean is estimated by the ratio itself. This is a consequence of different statistics forming the ratio. Analogous to the variance used in Section 6.5, the variance of the ratio \bar{y}_c can be estimated by

$$\hat{V}(\bar{y}_c) = \frac{1}{M^2} \left\{ N_1^2 \left(1 - \frac{n_1}{N_1} \right) \frac{s_{c1}^2}{n_1} + N_2^2 \left(1 - \frac{n_2}{N_2} \right) \frac{s_{c2}^2}{n_2} \right\}$$

where M is the total number of elements in the population and can be estimated by $N_1\bar{m}_1 + N_2\bar{m}_2$ if it is not known. The first variance, s_{c1}^2 , is the variance of terms $(y_i - \bar{y}_c m_i)$ from stratum 1. The second variance, s_{c2}^2 , is the variance of terms $(y_i - \bar{y}_c m_i)$ from stratum 2.

From the data provided,

$$\bar{y}_c = \frac{415(53,160) + 168(54,700)}{415(6.04) + 168(4.90)} = 9385$$

For stratum 1,

$$s_{c1}^2 = (25,998)^2$$

and for stratum 2,

$$s_{c2}^2 = (8657)^2$$

Because

$$N_1\bar{m}_1 + N_2\bar{m}_2 = 3329.8$$

it follows that

$$\hat{V}(\bar{y}_c) = 412,563.8$$

and

$$2\sqrt{\hat{V}(\bar{y}_c)} = 1285$$

Thus, the average per-capita income for the two cities combined is \$9385 \pm \$1285. The bound on the error of estimation is slightly smaller than the bound for stratum 1 alone, as found in Example 8.2. ■

8.9

Cluster Sampling with Probabilities Proportional to Size

Up to this point, all the sampling designs that have been discussed in Chapters 4 through 8 have involved random samples of elements or clusters of elements. It turns out that this is not always the best way to conduct the sampling, as is shown in Section 3.3. Sometimes estimates can be improved by varying the probabilities with which units are sampled from the population. Suppose, for example, we want to estimate the number of job openings in a city by sampling industrial firms from within that city. Typically, many such firms will be small and employ few workers, whereas some firms will be large and employ many workers. In a simple random sample of firms, the size of the firms is not taken into account, and a typical sample will consist of mostly small firms. The number of job openings, however, is heavily influenced by the large firms. Thus, we should be able to improve the estimate of the number of job openings by giving the large firms a greater chance to appear in the sample. A method for accomplishing this is called *sampling with probabilities proportional to size*, or *pps sampling*.

An unbiased estimator of the population total (see Section 3.3) is given by

$$\hat{\tau} = \frac{1}{n} \sum_{i=1}^n \left(\frac{y_i}{\delta_i} \right)$$

where δ_i is the probability of selecting the value y_i on any one selection when sampling with replacement. In simple random sampling with replacement each δ_i is $1/N$.

The estimator $\hat{\tau}$ is unbiased for any choices of δ_i , but it is clearly in the best interest of the experimenter to choose these δ_i so that the variances of the estimators are as small as possible. The best practical way to choose the δ_i is to choose them proportional to a known measurement that is highly correlated with y_i . In the problem of estimating total number of job openings, firms can be sampled with probabilities proportional to their total work force, which should be known fairly accurately before the sample is selected. The number of job openings per firm is not known before sampling, but it should be highly correlated with the total number of workers in the firm. Thus, we use pps sampling.

In summary, pps sampling involves sampling with replacement, which means that a sampled item is not removed from the population after it is selected for the sample. In theory, a particular sampling unit can be selected more than once. A repeated selection is usually undesirable, but it will not happen often if n/N is small. Moreover, this undesirable feature is often more than offset by the reduction in variance that can occur. The pps estimator of τ only produces smaller variance if the probabilities δ_i are proportional, or approximately proportional, to the size of the y_i values under investigation.

Cluster sampling often provides an ideal situation in which to use pps sampling because the number of elements in a cluster, m_i , forms a natural measure of the size of the cluster. Sampling with probabilities proportional to m_i pays big dividends in terms of reducing the bound on the error of estimation when the cluster total y_i is highly correlated with the number of elements in the cluster, which is often the case.

Choosing δ_i as

$$\delta_i = \frac{m_i}{M}$$

produces the estimator of a population total, $\hat{\tau}_{\text{pps}}$, as

$$\begin{aligned}\hat{\tau}_{\text{pps}} &= \frac{1}{n} \sum_{i=1}^n \frac{y_i}{\delta_i} = \frac{1}{n} \sum_{i=1}^n \frac{y_i}{(m_i/M)} \\ &= \frac{M}{n} \sum_{i=1}^n \frac{y_i}{m_i} = \frac{M}{n} \sum_{i=1}^n \bar{y}_i\end{aligned}$$

where \bar{y}_i is the average of the observations in the i th cluster. The estimated variance of $\hat{\tau}_{\text{pps}}$ has a particularly simple form, as given later.

Because there are M elements in the population, the estimator of the population mean, $\hat{\mu}_{\text{pps}}$, is simply

$$\hat{\mu}_{\text{pps}} = \frac{1}{M} \hat{\tau}_{\text{pps}} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i$$

The estimated variance of $\hat{\mu}_{\text{pps}}$ is given in the following box.



Estimator of the population mean μ :

$$\hat{\mu}_{\text{pps}} = \bar{\bar{y}} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i \quad (8.19)$$

where \bar{y}_i is the mean for the i th cluster.

Estimated variance of $\hat{\mu}_{\text{pps}}$:

$$\hat{V}(\hat{\mu}_{\text{pps}}) = \frac{1}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \hat{\mu}_{\text{pps}})^2 \quad (8.20)$$

Estimator of the population total τ :

$$\hat{\tau}_{\text{pps}} = \frac{M}{n} \sum_{i=1}^n \bar{y}_i \quad (8.21)$$

Estimated variance of $\hat{\tau}_{\text{pps}}$:

$$\hat{V}(\hat{\tau}_{\text{pps}}) = \frac{M^2}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \hat{\mu}_{\text{pps}})^2 \quad (8.22)$$

These estimators are essentially those associated with simple random sampling and are a result of the choice of weights, without need for the finite population correction, due to sampling with replacement. We illustrate the technique of sampling with probabilities proportional to cluster sizes in the next two examples.

EXAMPLE 8.12 An auditor wishes to sample sick-leave records of a large firm in order to estimate the average number of days of sick leave per employee over the past quarter. The firm has eight divisions, with varying numbers of employees per division. Because number of days of sick leave used within each division should be highly correlated with the number of employees, the auditor decides to sample $n = 3$ divisions with probabilities proportional to number of employees. Show how to select the sample if the numbers of employees in the eight divisions are 1200, 450, 2100, 860, 2840, 1910, 290, and 3200.

SOLUTION We first list the number of employees and the cumulative range for each division, as shown in Table 8.3. Because $n = 3$ divisions are to be sampled, we must select three random numbers between 00001 and 12,950. We can make this selection by starting anywhere on a random number table and selecting five-digit numbers, but we chose to start on line 1, column 4 of Appendix A, Table A.2. The first three numbers between 00001 and 12,950, as we proceed down the column, are 02011, 07972, and 10,281. The first appears in the cumulative range of division 3, the second appears in the range of division 6, and the third appears in the range of division 8.



TABLE 8.3
Number of employees and range

Division	Number of employees	Cumulative range
1	1200	1–1200
2	450	1201–1650
3	2100	1651–3750
4	860	3751–4610
5	2840	4611–7450
6	1910	7451–9360
7	390	9361–9750
8	3200	9751–12,950
	12,950	■

Thus, divisions 3, 6, and 8 constitute the sample. (Note that one division can be selected more than once. In that event, we treat the resulting data as two separate but equal sample values.)

EXAMPLE 8.13 Suppose the total number of sick-leave days used by the three sampled divisions during the past quarter are, respectively,

$$y_1 = 4320 \quad y_2 = 4160 \quad y_3 = 5790$$

Estimate the average number of sick-leave days used per person for the entire firm and place a bound on the error of estimation.

SOLUTION We must first compute the cluster means for the sampled clusters, which are



$$\bar{y}_1 = \frac{4320}{2100} = 2.06 \quad \bar{y}_2 = \frac{4160}{1910} = 2.18 \quad \bar{y}_3 = \frac{5790}{3200} = 1.81$$

(Note that the numbers of employees per sampled firm come from the data in Table 8.3.) Now by Eq. (8.19),

$$\hat{\mu}_{\text{pps}} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i = \frac{1}{3}(2.06 + 2.18 + 1.81) = 2.02$$

Also, by Eq. (8.20),

$$\begin{aligned} \hat{V}(\hat{\mu}_{\text{pps}}) &= \frac{1}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \hat{\mu}_{\text{pps}})^2 \\ &= \frac{1}{3(2)} [(2.06 - 2.02)^2 + (2.18 - 2.02)^2 + (1.81 - 2.02)^2] \\ &= 0.0119 \end{aligned}$$

Thus, the bound on the error of estimation is

$$2\sqrt{0.0119} = 0.22$$

Our estimate of the average number of sick-leave days used by employees of the firm is 2.02 ± 0.22 . ■

We now have three estimators of the population total in cluster sampling: the ratio estimator (8.4), the unbiased estimator (8.7), and the pps estimator (8.21). How do we know which is best? Here are some guidelines about how to answer this question. If y_i is uncorrelated with m_i , then the unbiased estimator is better than either of the other two. If y_i is positively correlated with m_i , then the ratio and pps estimators are more precise than the unbiased estimator. The pps estimator is better than the ratio estimator if the within-cluster variation does not change with changing m_i . The ratio estimator is better than the pps estimator if the within-cluster variation increases with increasing m_i .

In Examples 8.12 and 8.13, the number of sick-leave days used should increase as the number of employees increases. Thus, the unbiased estimator is a poor choice here. The variation of sick-leave days within divisions, however, may remain relatively constant across divisions. In that case the pps estimator is the best choice.

8.10 Summary

This chapter introduces a third sample survey design, cluster sampling. In this design, each sampling unit is a group, or cluster, of elements. Cluster sampling may provide maximum information at minimum cost when a frame listing population elements is not available or when the cost of obtaining observations increases with increasing distance between elements.

The estimator of the population mean μ is the sample mean \bar{y} , given by Eq. (8.1). The estimated variance of \bar{y} is given by Eq. (8.2). Two estimators of the population total τ have been given with their estimated variances. The estimator $M\bar{y}$ is presented in Eq. (8.4); it is used when the number of elements M in the population is known. Estimator $N\bar{y}_t$, Eq. (8.7), is used when M is unknown. Sample size considerations have been discussed for all of these estimators.

In cluster sampling, the estimator of a population proportion p is the sample proportion \hat{p} , given by Eq. (8.16). The estimated variance of \hat{p} is given by Eq. (8.17). The problem of selecting a sample size for estimating a proportion is similar to the problem for estimating a mean.

Cluster sampling can also be used within strata in a stratified population; an example is given in Section 8.8. When cluster sizes vary greatly, there may be an advantage in sampling with probabilities proportional to cluster size.

C A S E S T U D Y R E V I S I T E D

WHAT ARE THE CHARACTERISTICS OF THE PEOPLE LIVING IN YOUR NEIGHBORHOOD?

At the beginning of this chapter we suggest using U.S. census data on block statistics to estimate the proportion of residents ages 65 and over in a 40-block area. The $n = 5$ blocks were randomly sampled from the 40 and the data obtained are presented in the table.

Number of residents, m_i	Number ages 65 and over, a_i	$\hat{p}m_i$	$a_i - \hat{p}m_i$
90	15	21.60	-6.60
32	8	7.68	0.32
47	14	11.28	2.72
25	9	6.00	3.00
16	4	3.84	0.16
210	50		

$$\hat{p} = \frac{\sum_{i=1}^n a_i}{\sum_{i=1}^n m_i} = \frac{50}{210} = 0.24$$

So the best estimate of the proportion of people ages 65 or over is 0.24. The bound on the error of estimation is

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{p})} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\left(\frac{1}{nm^2}\right)\left(\frac{1}{n-1}\right)\sum_{i=1}^n (a_i - pm_i)^2} \\ &= 2\sqrt{\left(\frac{35}{40}\right)\left(\frac{1}{5(42)^2}\right)\left(\frac{1}{4}\right)(60.0864)} = 0.08. \end{aligned}$$

Thus, the estimate of the true proportion for the 40-block area is 0.24 ± 0.08 , or 0.16 to 0.32. We are confident that over 16% of the residents are ages 65 or older.



Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 8.0 for links to those data in Excel files.

- 8.1** An experimenter working in an urban area desires to estimate the average value of a variable highly correlated with race. She thinks she should use cluster sampling, with city blocks as clusters and adults within blocks as elements. Explain why you would, or would not, use cluster sampling in each of the following situations.
- a.** Most of the adults in certain blocks are white, and most in other blocks are non-white.
 - b.** The proportion of nonwhites is the same in every block and is not close to 0 or 1.
 - c.** The proportion of nonwhites differs from block to block in the manner that would be expected if the clusters were made up by randomly assigning adults in the population to clusters.

- 8.2** A manufacturer of band saws wants to estimate the average repair cost per month for the saws he has sold to certain industries. He cannot obtain a repair cost for each saw, but he can obtain the total amount spent for saw repairs and the number of saws owned by each industry. Thus, he decides to use cluster sampling, with each industry as a cluster. The manufacturer selects a simple random sample of $n = 20$ from the $N = 96$ industries he services. The data on total cost of repairs per industry and number of saws per industry are as given in the accompanying table. Estimate the average repair cost per saw for the past month and place a bound on the error of estimation.

Industry	Number of saws	Total repair cost for past month (dollars)
1	3	50
2	7	110
3	11	230
4	9	140
5	2	60
6	12	280
7	14	240
8	3	45
9	5	60
10	9	230
11	8	140
12	6	130
13	3	70
14	2	50
15	1	10
16	4	60
17	12	280
18	6	150
19	5	110
20	8	120

- 8.3** For the data in Exercise 8.2, estimate the total amount spent by the 96 industries on band saw repairs. Place a bound on the error of estimation.
- 8.4** After checking his sales records, the manufacturer in Exercise 8.2 finds that he sold a total of 710 band saws to these industries. Using this additional information, estimate the total amount spent on saw repairs by these industries and place a bound on the error of estimation.
- 8.5** The same manufacturer (Exercise 8.2) wants to estimate the average repair cost per saw for next month. How many clusters should he select for his sample if he wants the bound on the error of estimation to be less than \$2?
- 8.6** A political scientist developed a test designed to measure the degree of awareness of current events. She wants to estimate the average score that would be achieved on this test by all students in a certain high school. The administration at the school will not allow the experimenter to randomly select students out of classes in session, but it will allow her to interrupt a small number of classes for the purpose of giving the test to every member of the class. Thus, the experimenter selects 25 classes at random from the 108 classes in session at a particular hour. The test is given to each member of the sampled classes, with results as shown in the accompanying table. Estimate the average score that would be achieved on this test by all students in the school. Place a bound on the error of estimation.

Class	Number of students	Total score	Class	Number of students	Total score
1	31	1590	14	40	1980
2	29	1510	15	38	1990
3	25	1490	16	28	1420
4	35	1610	17	17	900
5	15	800	18	22	1080
6	31	1720	19	41	2010
7	22	1310	20	32	1740
8	27	1427	21	35	1750
9	25	1290	22	19	890
10	19	860	23	29	1470
11	30	1620	24	18	910
12	18	710	25	31	1740
13	21	1140			

- 8.7** The political scientist in Exercise 8.6 wants to estimate the average test score for a similar high school. She wants the bound on the error of estimation to be less than 2 points. How many classes should she sample? Assume the school has 100 classes in session during each hour.
- 8.8** An industry is considering revision of its retirement policy and wants to estimate the proportion of employees that favor the new policy. The industry consists of 87 separate plants located throughout the United States. Because results must be obtained quickly and with little cost, the industry decides to use cluster sampling with each plant as a cluster. A simple random sample of 15 plants is selected, and the opinions of the employees in these plants are obtained by questionnaire. The results are as shown in the accompanying table. Estimate the proportion of employees in the industry who favor the new retirement policy and place a bound on the error of estimation.

Plant	Numbers of employees	Number favoring new policy
1	51	42
2	62	53
3	49	40
4	73	45
5	101	63
6	48	31
7	65	38
8	49	30
9	73	54
10	61	45
11	58	51
12	52	29
13	65	46
14	49	37
15	55	42

- 8.9** The industry in Exercise 8.8 modified its retirement policy after obtaining the results of the survey. It now wants to estimate the proportion of employees in favor of the modified policy. How many plants should be sampled to have a bound of 0.08 on the error of estimation? Use the data from Exercise 8.8 to approximate the results of the new survey.
- 8.10** An economic survey is designed to estimate the average amount spent on utilities for households in a city. Because no list of households is available, cluster sampling is used, with divisions (wards) forming the clusters. A simple random sample of 20 wards is selected from the 60 wards of the city. Interviewers then obtain the cost of utilities from each household within the sampled wards; the total costs are shown in the accompanying table. Estimate the average amount a household in the city spends on utilities and place a bound on the error of estimation.

Sampled ward	Number of households	Total amount spent on utilities (dollars)	Sampled ward	Number of households	Total amount spent on utilities (dollars)
1	55	2210	11	73	2930
2	60	2390	12	64	2470
3	63	2430	13	69	2830
4	58	2380	14	58	2370
5	71	2760	15	63	2390
6	78	3110	16	75	2870
7	69	2780	17	78	3210
8	58	2370	18	51	2430
9	52	1990	19	67	2730
10	71	2810	20	70	2880

- 8.11** In the survey in Exercise 8.10, the number of households in the city is not known. Estimate the total amount spent on utilities for all households in the city and place a bound on the error of estimation.
- 8.12** The economic survey in Exercise 8.10 is to be performed in a neighboring city of similar structure. The objective is to estimate the total amount spent on utilities by households in the city, with a bound of \$5000 on the error of estimation. Use the data in Exercise 8.10 to find the appropriate number of clusters needed to achieve this bound.
- 8.13** An inspector wants to estimate the average weight of fill for cereal boxes packaged in a certain factory. The cereal is available to him in cartons containing 12 boxes each. The inspector randomly selects five cartons and measures the weight of fill for every box in the sampled cartons, with the results (in ounces) as shown in the accompanying table. Estimate the average weight of fill for boxes packaged by this factory and place a bound on the error of estimation. Assume that the total number of cartons packaged by the factory is large enough for the finite population correction to be ignored.

		Carton Fill (ounces)												
		16.1	15.9	16.1	16.2	15.9	15.8	16.1	16.2	16.0	15.9	15.8	16.0	
1		16.1	15.9	16.1	16.2	15.9	15.8	16.1	16.2	16.0	15.9	15.8	16.0	
2		15.9	16.2	15.8	16.0	16.3	16.1	15.8	15.9	16.0	16.1	16.1	15.9	
3		16.2	16.0	15.7	16.3	15.8	16.0	15.9	16.0	16.1	16.0	15.9	16.1	
4		15.9	16.1	16.2	16.1	16.1	16.3	15.9	16.1	15.9	15.9	16.0	16.0	
5		16.0	15.8	16.3	15.7	16.1	15.9	16.0	16.1	15.8	16.0	16.1	15.9	

- 8.14** A newspaper wants to estimate the proportion of voters favoring a certain candidate, candidate A, in a statewide election. Because selecting and interviewing a simple random sample of registered voters is very expensive, cluster sampling is used, with precincts as clusters. A simple random sample of 50 precincts is selected from the 497 precincts in the state. The newspaper wants to make the estimation on election day but before final returns are tallied. Therefore, reporters are sent to the polls of each sample precinct to obtain the pertinent information directly from the voters. The results are shown in the accompanying table. Estimate the proportion of voters favoring candidate A and place a bound on the error of estimation.

Number of voters	Number favoring A	Number of voters	Number favoring A	Number of voters	Number favoring A
1290	680	1893	1143	843	321
1170	631	1942	1187	1066	487
840	475	971	542	1171	596
1620	935	1143	973	1213	782
1381	472	2041	1541	1741	980
1492	820	2530	1679	983	693
1785	933	1567	982	1865	1033
2010	1171	1493	863	1888	987
974	542	1271	742	1947	872
832	457	1873	1010	2021	1093
1247	983	2142	1092	2001	1461
1896	1462	2380	1242	1493	1301
1943	873	1693	973	1783	1167
798	372	1661	652	1461	932
1020	621	1555	523	1237	481
1141	642	1492	831	1843	999
1820	975	1957	932		

- 8.15** The newspaper in Exercise 8.14 wants to conduct a similar survey during the next election. How large a sample size will be needed to estimate the proportion of voters favoring a similar candidate with a bound of 0.05 on the error of estimation? Use the data in Exercise 8.14.
- 8.16** A forester wishes to estimate the average height of trees on a plantation. The plantation is divided into quarter-acre plots. A simple random sample of 20 plots is selected from the 386 plots on the plantation. All trees on the sampled plots are measured, with the results as shown in the accompanying table. Estimate the average height of trees on the plantation and place a bound on the error of estimation. [Hint: the total for cluster i can be found by taking m_i times the cluster average.]

Number of trees	Average height (feet)	Number of trees	Average height (feet)
42	6.2	57	6.0
51	5.8	63	4.9
49	6.7	43	4.3
55	4.9	59	5.2
47	5.2	48	5.7
58	6.9	41	6.1
60	6.3	45	5.3
52	6.7	46	6.7
61	5.9	62	6.1
49	6.1	58	7.0

- 8.17** To emphasize safety, a taxicab company wants to estimate the proportion of unsafe tires on their 175 cabs. (Ignore spare tires.) Selecting a simple random sample of tires is impractical, so cluster sampling is used, with each cab as a cluster. A random sample of 25 cabs gives the following number of unsafe tires per cab:

2, 4, 0, 1, 2, 0, 4, 1, 3, 1, 2, 0, 1, 1, 2, 2, 4, 1, 0, 0, 3, 1, 2, 2, 1

Estimate the proportion of unsafe tires being used on the company's cabs and place a bound on the error of estimation.

- 8.18** Accountants frequently require their business clients to provide cost inventories. Because a complete inventory is costly, quarterly inventories can conveniently be accomplished by sampling. Suppose a plumbing supply firm desires a cost inventory for many small items in stock. To obtain a simple random sample of items is difficult. However, the items are arranged on shelves, and selecting a simple random sample of shelves is relatively easy, treating each shelf as a cluster of items. Sampling 10 of the 48 shelves gave the results shown in the accompanying table. Estimate the total dollar amount of the items on the shelves and place a bound on the error of estimation

Cluster	Number of items, m_i	Total dollar amount, y_i
1	42	83
2	27	62
3	38	45
4	63	112
5	72	96
6	12	58
7	24	75
8	14	58
9	32	67
10	41	80

- 8.19** A certain firm specializing in the manufacture and sale of leisure clothing has 80 retail stores in Florida and 140 in California. With each state as a stratum, the firm wishes to estimate average sick-leave time used per employee for the past year. Each outlet can be

viewed as a cluster of employees, and total sick-leave time used for each store can be determined from records. Simple random samples of eight stores from Florida and ten stores from California gave the results shown in the accompanying table (m denotes the number of employees, and y_i denotes total sick-leave days for the i th store). Estimate the average amount of sick leave per employee and calculate an estimate of the variance of your estimator.

<i>Florida</i>		<i>California</i>	
m_i	y_i	m_i	y_i
12	40	16	51
20	52	8	32
8	30	4	11
14	36	3	10
24	71	12	33
15	48	17	39
10	39	24	61
6	21	30	37
		21	40
		9	41

8.20 Block statistics report the number of housing units, the number of residents, and the total number of rooms within housing units for a random sample of eight blocks selected from a large city. (Assume the number of blocks in the city is very large.) The data are given in the accompanying table.

Block	Number of housing units	Number of residents	Number of rooms
1	12	40	58
2	14	39	72
3	3	12	26
4	20	52	98
5	12	37	74
6	8	33	57
7	10	41	76
8	6	14	48

- a. Estimate the average number of residents per housing unit and place a bound on the error of estimation.
- b. Estimate the average number of rooms per resident and place a bound on the error of estimation.

8.21 A certain type of circuit board manufactured for installation in computers has 12 microchips per board. During the quality control inspection of ten of these boards, the numbers of defective microchips on each of the ten boards were as follows:

$$2, 0, 1, 3, 2, 0, 0, 1, 3, 4$$

Estimate the proportion of defective microchips in the population from which this sample was drawn and place a bound on the error of estimation.

- 8.22** Refer to Exercise 8.21. Suppose the sample of ten boards used there came from a shipment of 50 such boards. Estimate the total number of defective microchips in the shipment and place a bound on the error of estimation.
- 8.23** A large firm has its equipment inventories listed separately by department. From the 15 departments in the firm, 5 are to be randomly sampled by an auditor, who will then check to make sure that all equipment is properly identified and located. The proportion of inventory items not properly identified is of interest to the auditor. The data are given in the accompanying table. Estimate the proportion of inventory items in the firm not properly identified and place a bound on the error of estimation.

Department	Number of equipment items	Number of items not properly identified
1	15	2
2	27	3
3	9	1
4	31	1
5	16	2

- 8.24** Suppose that for the firm discussed in Exercise 8.23 the 15 departments have the number of inventory items given in the accompanying table. Select a sample of three departments with probabilities proportional to number of inventory items.

Department	Number of items	Department	Number of items
1	12	9	31
2	9	10	26
3	27	11	22
4	40	12	19
5	35	13	16
6	15	14	33
7	18	15	6
8	10		

- 8.25** Suppose the three departments selected in Exercise 8.24 each has two improperly identified inventory items. Estimate the total number of improperly identified items in the firm and place a bound on the error of estimation.
- 8.26** An investigator wishes to estimate the average number of defects per board on boards of electronic components manufactured for installation in computers. The boards contain varying numbers of components, and the investigator thinks that the number of defects should be positively correlated with the number of components on a board. Thus, pps

sampling is used, with the probability of selecting any one board for the sample being proportional to the number of components on that board. A sample of $n = 4$ boards is to be selected from the $N = 10$ boards of one day of production. The number of components on each of the ten boards are

$$10, 12, 22, 8, 16, 24, 9, 10, 8, 31$$

Show how to select $n = 4$ boards with probabilities proportional to size.

- 8.27** After the sampling in Exercise 8.26 was completed, the number of defects found on boards 2, 3, 5, and 7 was 1, 3, 2, and 1, respectively. Estimate the average number of defects per board and place a bound on the error of estimation.
- 8.28** A state agriculture department wants to measure the total yield of tomatoes for a sample of fields, with the goal of estimating the total tomato yields for the state. Discuss the merits of simple random sampling as compared with sampling with probabilities proportional to size.
- 8.29** Refer to the U.S. population figures given in USPOP in Appendix C. From the nine northeastern states, select a sample of four states with probabilities proportional to their total population sizes in 2000. Is this procedure an appropriate sampling scheme for estimating total unemployment in the Northeast? Is this procedure an appropriate sampling scheme for estimating acres of forestland in the Northeast?
- 8.30** For the $n = 4$ states selected in Exercise 8.29, record their 2000 population sizes from Appendix C. Use these data to estimate the total population aged 65 and over in the northeastern states and place a bound on the error of estimation. Is the actual total included in your interval estimate? Do you think this method of sampling is better than selecting a simple random sample of four states for purposes of estimating total population? Why?
- 8.31** A large shipment of frozen seafood is packaged in cartons, each containing twenty-four 50-pound packages. There are 100 cartons in the shipment. The seafood thawed and then refroze. The total weight (in pounds) of spoiled seafood is determined by a government inspector for each of a sample of five cartons. These data are as follows:
- $$9, 6, 3, 10, 2$$
- Estimate the total weight of spoiled seafood in the shipment and place a bound on the error of estimation.
- 8.32** Using the data in Exercise 8.31, estimate the average amount of spoiled seafood per 5-pound package and place a bound on the error of estimation.
- 8.33** A political scientist wishes to sample resident students on a large university campus. Individual housing units can be conveniently used as clusters of students, or collections of housing units (freshmen dormitories, fraternity houses, and so on) can be used as strata. Discuss the merits of cluster versus stratified random sampling if the goal is to estimate the proportion of students favoring a certain candidate in the following types of elections:
- A student government election
 - A national presidential election
- 8.34** Under what conditions does cluster sampling produce a smaller bound on the error of estimation for a mean than simple random sampling?

- 8.35** Disregarding the costs of sampling, what criteria would you use for selecting appropriate clusters in a cluster sampling problem, assuming you had some freedom in constructing clusters?
- 8.36** A school district has $N = 30$ schools, with the i th school containing m_i students. A simple random sample of $n = 5$ schools is selected and asked whether they provide a nurse whose services are available to all students. The results of the survey are as follows:

School	m_i	Provides nurse
1	1200	Yes
2	800	No
3	1000	No
4	600	Yes
5	1000	No

- a. Estimate the proportion of *students* in the district who have nursing services available to them.
- b. Show how to calculate a variance for the estimator in part (a). You need not carry out the calculations.
- 8.37** An industry produces customized truck bodies in 20 plants scattered throughout the country. Only a small number of truck bodies are completed at each plant on any given day. For a particular day, it is desired to estimate the average worker-hours of work for items completed that day in the industry. Discuss the relative merits of cluster sampling (plants as clusters) versus stratified random sampling (plants as strata) for estimating the desired average. Which design do you recommend?

Sampling from Real Populations

- 8.1** The data set USPOP in Appendix C and on the data disk gives the percentage of people ages 65 and over for each state. Using these percentages from a random sample of ten states, estimate the percentage of people ages 65 and over in the United States as a whole for 2000, with a bound on the error of estimation, using
- a. a ratio estimator based on each state being a cluster of people.
 - b. a simple average of the percentages for the sampled states.
- Compare the two techniques and comment on which one you prefer.
- 8.2** Using the same sample of states as in 8.1 and following the same instructions, estimate the proportion of people living in poverty in the United States.
- 8.3** Try an economic study, perhaps by treating households in a certain fixed geographic area (perhaps a few city blocks) as clusters of people. Sample n households and, upon gaining permission for an interview, record the total weekly amount spent on food by all individuals in the household and the number of individuals. Then estimate the average amount spent on food per person among the households in this population. Even if all the money is actually spent by one person (say, the mother), that total amount is the same as would have been recorded if each individual had purchased his or her own food. Thus, the cluster total is available even though the observations per element may not be.
- 8.4** Think of the accompanying grid of 0s and 1s as a rough aerial map of a planted forest in which the 1s represent diseased trees. You can see something of the pattern of the trees,

but assume that you cannot count them accurately from the air. You need to conduct a ground survey to estimate the proportion of diseased trees. From the 150 trees in the forest you are to sample 30 trees from which to construct your estimate. Design and carry out a sample survey and complete the analysis (estimate the proportion and calculate a margin of error) for each of the following designs:

- a. Simple random sample
 - b. Systematic sample
 - c. Stratified random sample with either rows or columns as strata, explaining your choice
 - d. Cluster sample with either rows or columns as clusters, explaining your choice
- Compare your results with those of other students, and discuss which sampling design you think is best.

TREE GRID

Row	C1	C2	C3	C4	C5
1	0	0	0	1	1
2	0	0	1	1	1
3	0	0	0	0	0
4	0	0	1	0	1
5	0	0	0	0	1
6	1	0	1	0	0
7	0	0	1	0	1
8	0	1	1	0	1
9	0	0	0	1	1
10	0	0	0	1	1
11	0	0	0	1	0
12	0	1	1	1	1
13	0	1	0	1	1
14	0	0	0	1	1
15	0	1	0	1	1
16	0	0	1	1	1
17	0	0	1	1	1
18	0	0	0	1	1
19	0	0	1	1	1
20	0	0	0	0	0
21	1	0	0	1	0
22	0	1	0	0	1
23	0	0	1	1	0
24	0	0	0	1	1
25	0	0	0	1	1
26	0	1	0	0	1
27	0	0	1	0	1
28	1	0	0	0	1
29	0	0	0	0	1
30	0	0	1	1	1

Two-Stage Cluster Sampling

C A S E S T U D Y

HOW MUCH DO STUDENTS SPEND FOR ENTERTAINMENT?

The entertainment dollars are important to the businesses in a town containing a university. How can we estimate the average monthly amount spent on entertainment per student? Locating students who may be randomly selected from a directory is difficult, but locating randomly selected classrooms, all of which should contain students at a prime class hour, such as 10:00 A.M. on Monday, is relatively easy. Because classes may be large, sufficient information can be obtained by sampling a subset of those students in each sampled class. The result is a two-stage cluster sample.

A certain midsized university has 12,000 students divided into 150 classes at 10:00 A.M. on Mondays. Almost all the students should be in class at this hour. For the purpose of estimating the average monthly amount spent on entertainment, four classes are randomly selected, and approximately 10% of the students in each class are interviewed. The methods of two-stage cluster sampling are used in the analysis.



9.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Nine Tools folder, you will find a Word file named **Section 9.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

9.1

Introduction

Two-stage cluster sampling is an extension of the concept of cluster sampling. Recall from the discussion of cluster sampling in Chapter 8 that a cluster is usually a convenient or natural collection of elements, such as blocks of households or cartons of flashbulbs. A cluster often contains too many elements to obtain a measurement on each, or it contains elements so nearly alike that measurement of only a few elements provides information on an entire cluster. When either situation occurs, the experimenter can select a probability sample of clusters and then take a probability sample of elements within each cluster. The result is a two-stage cluster sample.

DEFINITION 9.1

A *two-stage cluster sample* is obtained by first selecting a probability sample of clusters and then selecting a probability sample of elements from each sampled cluster. ■

Our discussion is limited to simple random samples at each stage. For example, a national survey of university students' opinions can be conducted by selecting a simple random sample of universities from all those in the country and then selecting a simple random sample of students from each university. Thus, a university corresponds to a cluster of students. Similarly, the total amount of accounts receivable for a chain store can be estimated by first taking a simple random sample of stores and then selecting a simple random sample of accounts from each. Thus, each chain store provides a cluster of accounts.

Two-stage cluster sampling is commonly used in large surveys involving the sampling of housing units. We have mentioned in Chapter 4 that the Gallup poll samples approximately 300 election districts from around the United States. At the second stage, this poll randomly (or systematically) selects approximately five households per district, for a total sample size of approximately 1500 households. In other polls, block statistics from the U.S. Census Bureau form clusters of households, as discussed in Chapter 8, which are then subsampled before interviews are conducted.

Sampling for quality control purposes often involves two (or more) stages of sampling. For example, when an inspector samples packaged products, such as frozen food, he or she commonly samples cartons and then samples packages from within cartons. When we sample products turned out at various workstations, we might sample workstations and then sample items produced at each sampled station. When sampling requires the detailed investigation of components of products, such as measuring plate thicknesses in automobile batteries, a quite natural procedure is to sample some of the products (batteries) and then sample components (plates) within these products.

There is a certain similarity between cluster sampling and stratified random sampling. Think of a population being divided into nonoverlapping groups of elements. If these groups are considered to be strata, then a simple random sample is selected from *each* group. If these groups are considered to be clusters, then a simple random sample of groups is selected, and the sampled groups are then subsampled. Stratified random

sampling provides estimators with small variance when there is little variation among elements within each group. Cluster sampling does well when the elements within each group are highly variable, and all groups are quite similar to one another.

The advantages of two-stage cluster sampling over other designs are the same as those listed in Chapter 8 for cluster sampling. First, a frame listing all elements in the population may be impossible or costly to obtain, whereas obtaining a list of all clusters may be easy. For example, compiling a list of all university students in the country would be expensive and time-consuming, but a list of universities can be readily acquired. Second, the cost of obtaining data may be inflated by travel costs if the sampled elements are spread over a large geographic area. Thus, sampling clusters of elements that are physically close together is often economical.

9.2

How to Draw a Two-Stage Cluster Sample

The first problem in selecting a two-stage cluster sample is the choice of appropriate clusters. Two conditions are desirable: (1) geographic proximity of the elements within a cluster and (2) cluster sizes that are convenient to administer.

The selection of appropriate clusters also depends on whether we want to sample a few clusters and many elements from each or many clusters and a few elements from each. Ultimately, the choice is based on costs. Large clusters tend to possess heterogeneous elements, and hence, a large sample is required from each in order to acquire accurate estimates of population parameters. In contrast, small clusters frequently contain relatively homogeneous elements, in which case accurate information on the characteristics of a cluster can be obtained by selecting a small sample from each cluster.

Consider the problem of sampling personal incomes in a large city. The city can be divided into large clusters—for example, precincts, which contain a heterogeneous assortment of incomes. Thus, a small number of precincts may yield a representative cross section of incomes within the city, but a fairly large sample of elements from each cluster will be required in order to accurately estimate its mean (because of the heterogeneity of incomes within the cluster). In contrast, the city can be divided into small, relatively homogeneous clusters—say, city blocks. Then a small sample of people from each block will give adequate information on each cluster's mean, but obtaining accurate information on the mean income for the entire city will require many blocks.

As another example, consider the university student opinion poll. If students within a university hold similar opinions on the question of interest but opinions differ widely from university to university, then the sample should contain a few representatives from many different universities. If the opinions vary greatly within each university, then the survey should include many representatives from each of a few universities.

To select the sample, we first obtain a frame listing all clusters in the population. We then draw a simple random sample of clusters, using the random sampling procedures presented in Chapter 4. Third, we obtain frames that list all elements in each of the sampled clusters. Finally, we select a simple random sample of elements from each of these frames.

9.3

Unbiased Estimation of a Population Mean and Total

As in previous chapters, we are interested in estimating a population mean μ or a population total i and placing a bound on the error of estimation. The following notation is used:

N = the number of clusters in the population

n = the number of clusters selected in a simple random sample

M_i = the number of elements in cluster i

m_i = the number of elements selected in a simple random sample from cluster i

$M = \sum_{i=1}^N M_i$ = the number of elements in the population

$\bar{M} = \frac{M}{N}$ = the average cluster size for the population

y_{ij} = the j th observation in the sample from the i th cluster

$\bar{y}_i = \frac{1}{m_i} \sum_{j=1}^{m_i} y_{ij}$ = the sample mean for the i th cluster

In constructing an estimator of the population mean μ , we might try to parallel what was done in Chapter 8 on single-stage cluster sampling. Equation (8.7) gives

$$\frac{N}{n} \sum_{i=1}^n y_i$$

as an unbiased estimator of τ . Thus, if we divide by M ,

$$\frac{N}{Mn} \sum_{i=1}^n y_i$$

becomes an unbiased estimator of μ , but we cannot evaluate this estimator now because we no longer know the cluster totals, y_i . We can, however, estimate y_i by $M_i \bar{y}_i$, and, on substituting $M_i \bar{y}_i$ for y_i , we have an unbiased estimator of μ , which we can calculate from our sample data.



Unbiased estimator of the population mean μ :

$$\hat{\mu} = \left(\frac{N}{M} \right) \frac{\sum_{i=1}^n M_i \bar{y}_i}{n} = \frac{1}{\bar{M}} \frac{\sum_{i=1}^n M_i \bar{y}_i}{n} \quad (9.1)$$

assuming simple random sampling at each stage.

Estimated variance of $\hat{\mu}$:

$$\hat{V}(\hat{\mu}) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{nM^2}\right) s_b^2 + \frac{1}{nNM^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) \quad (9.2)$$

where

$$s_b^2 = \frac{\sum_{i=1}^n (M_i \bar{y}_i - \bar{M} \hat{\mu})^2}{n - 1} \quad (9.3)$$

and

$$s_i^2 = \frac{\sum_{j=1}^{m_i} (y_{ij} - \bar{y}_i)^2}{m_i - 1} \quad i = 1, 2, \dots, n \quad (9.4)$$

Notice that s_b^2 is simply the sample variance among the terms $M_i \bar{y}_i$.

The estimator $\hat{\mu}$ shown in Eq. (9.1) depends on M , the number of elements in the population. A method of estimating μ when M is unknown is given in the next section.

Note that s_i^2 is the sample variance for the sample selected from cluster i .

EXAMPLE 9.1 A garment manufacturer has 90 plants located throughout the United States and wants to estimate the average number of hours that the sewing machines were down for repairs in the past months. Because the plants are widely scattered, she decides to use cluster sampling, specifying each plant as a cluster of machines. Each plant contains many machines, and checking the repair record for each machine would be time-consuming. Therefore, she uses two-stage sampling. Enough time and money are available to sample $n = 10$ plants and approximately 20% of the machines in each plant. Using the data in Table 9.1, estimate the average downtime per machine

TABLE 9.1
Downtime for sewing machines

Plant	M_i	m_i	Downtime (hours)	\bar{y}_i	s_i^2
1	50	10	5, 7, 9, 0, 11, 2, 8, 4, 3, 5	5.40	11.38
2	65	13	4, 3, 7, 2, 11, 0, 1, 9, 4, 3, 2, 1, 5	4.00	10.67
3	45	9	5, 6, 4, 11, 12, 0, 1, 8, 4	5.67	16.75
4	48	10	6, 4, 0, 1, 0, 9, 8, 4, 6, 10	4.80	13.29
5	52	10	11, 4, 3, 1, 0, 2, 8, 6, 5, 3	4.30	11.12
6	58	12	12, 11, 3, 4, 2, 0, 0, 1, 4, 3, 2, 4	3.83	14.88
7	42	8	3, 7, 6, 7, 8, 4, 3, 2	5.00	5.14
8	66	13	3, 6, 4, 3, 2, 2, 8, 4, 0, 4, 5, 6, 3	3.85	4.31
9	40	8	6, 4, 7, 3, 9, 1, 4, 5	4.88	6.13
10	56	11	6, 7, 5, 10, 11, 2, 1, 4, 0, 5, 4	5.00	11.80

and place a bound on the error of estimation. The manufacturer knows she has a combined total of 4500 machines in all plants.

SOLUTION The best estimate of μ is $\hat{\mu}$, shown in Eq. (9.1), which yields



$$\hat{\mu} = \frac{N}{Mn} \sum_{i=1}^n M_i \bar{y}_i = \frac{1}{M} \frac{1}{n} \sum_{i=1}^n M_i \bar{y}_i = \frac{1}{50} (240.02) = 4.80$$

To estimate the variance of $\hat{\mu}$, we must calculate

$$s_b^2 = \frac{\sum_{i=1}^n (M_i \bar{y}_i - \bar{M} \hat{\mu})^2}{n-1} = (27.72)^2$$

and

$$\sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) = 21,985$$

Then from Eq. (9.2),

$$\begin{aligned} \hat{V}(\hat{\mu}) &= \left(1 - \frac{n}{N}\right) \left(\frac{1}{nM^2}\right) s_b^2 + \frac{1}{nNM^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) \\ &= \left(1 - \frac{10}{90}\right) \left[\frac{1}{(10)(50)^2}\right] (27.72)^2 + \frac{1}{(10)(90)(50)^2} (21,985) \\ &= 0.0371 \end{aligned}$$

The estimate of μ with a bound on the error of estimation is given by

$$\hat{\mu} \pm 2\sqrt{\hat{V}(\hat{\mu})} \quad \text{or} \quad 4.80 \pm 2\sqrt{0.0371} \quad \text{or} \quad 4.80 \pm 0.39$$

Thus, the average downtime is estimated to be 4.80 hours. The error of estimation should be less than 0.39 hour with a probability of approximately .95. ■

An unbiased estimator of a population total can be found by taking an unbiased estimator of the population mean and multiplying by the number of elements in the population in a manner similar to that used in simple random sampling. Thus, $M\hat{\mu}$ is an unbiased estimator of τ for two-stage cluster sampling.



Estimation of the population total τ :

$$\hat{\tau} = M\hat{\mu} = \frac{N}{n} \sum_{i=1}^n M_i \bar{y}_i \quad (9.5)$$

assuming simple random sampling at each stage.

Estimated variance of $\hat{\tau}$:

$$\begin{aligned} \hat{V}(\hat{\tau}) &= M^2 \hat{V}(\hat{\mu}) \\ &= \left(1 - \frac{n}{N}\right) \left(\frac{N^2}{n}\right) s_b^2 + \frac{N}{n} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) \quad (9.6) \end{aligned}$$

where s_b^2 is given by Eq. (9.3) and s_i^2 is given by Eq. (9.4).

EXAMPLE 9.2 Estimate the total amount of downtime during the past month for all machines owned by the manufacturer in Example 9.1. Place a bound on the error of estimation.

SOLUTION The best estimate of τ is



$$\hat{\tau} = M\hat{\mu} = \frac{N}{n} \sum_{i=1}^n M_i \bar{y}_i = 90(240.02) = 21,602$$

The estimated variance of $\hat{\tau}$ is found by using the value of $\hat{V}(\hat{\mu})$ calculated in Example 9.1 and substituting as follows:

$$\hat{V}(\hat{\tau}) = M^2 \hat{V}(\hat{\mu}) = (4500)^2(0.0371)$$

The estimate of τ with a bound on the error of estimation is

$$\hat{\tau} \pm 2\sqrt{\hat{V}(\hat{\tau})} \quad \text{or} \quad 21,605.31 \pm 2\sqrt{(4500)^2(0.0371)} \quad \text{or} \quad 21,602 \pm 1733$$

Thus, the estimate of total downtime is 21,602 hours. We are fairly confident that the error of estimation is less than 1733 hours. ■

9.4

Ratio Estimation of a Population Mean

The estimator $\hat{\mu}$, given by Eq. (9.1), depends on the total number of elements in the population, M . When M is unknown, as is frequently the case, it must be estimated from the sample data. We obtain an estimator of M by multiplying the average cluster size, $\sum_{i=1}^n M_i/n$, by the number of clusters in the population, N . If we replace M by its estimator, we obtain a ratio estimator, denoted by $\hat{\mu}_r$, because the numerator and denominator are both random variables.



Ratio estimator of the population mean μ :

$$\hat{\mu}_r = \frac{\sum_{i=1}^n M_i \bar{y}_i}{\sum_{i=1}^n M_i} \quad (9.7)$$

Estimated variance of $\hat{\mu}_r$:

$$\hat{V}(\hat{\mu}_r) = \left(1 - \frac{n}{N}\right) \left(\frac{1}{nM^2}\right) s_r^2 + \frac{1}{nN\bar{M}^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) \quad (9.8)$$

where

$$s_r^2 = \frac{\sum_{i=1}^n M_i^2 (\bar{y}_i - \hat{\mu}_r)^2}{n-1} = \frac{\sum_{i=1}^n (M_i \bar{y}_i - M_i \hat{\mu}_r)^2}{n-1} \quad (9.9)$$

and

$$s_i^2 = \frac{\sum_{j=1}^{m_i} (y_{ij} - \bar{y}_i)^2}{m_i - 1} \quad i = 1, 2, \dots, n \quad (9.10)$$

The estimator $\hat{\mu}_r$ is biased, but the bias is negligible when n is large.

EXAMPLE 9.3 Using the data in Table 9.1, estimate the average downtime per machine and place a bound on the error of estimation. Assume the manufacturer does not know how many machines there are in all plants combined.

SOLUTION Because M is unknown, we must use $\hat{\mu}_r$ given by Eq. (9.7) to estimate μ . Our calculations yield



$$\hat{\mu}_r = \frac{\sum_{i=1}^n M_i \bar{y}_i}{\sum_{i=1}^n M_i} = \frac{\frac{1}{n} \sum_{i=1}^n M_i \bar{y}_i}{\frac{1}{n} \sum_{i=1}^n M_i} = \frac{240.02}{52.2} = 4.60$$

To find the estimated variance of $\hat{\mu}_r$, we must calculate

$$s_r^2 = \frac{\sum_{i=1}^n M_i^2 (\bar{y}_i - \hat{\mu}_r)^2}{n-1} = (35.1)^2$$

Note that as in Example 9.1,

$$\sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{s_i^2}{m_i}\right) = 21,985$$

We can estimate \bar{M} by using the average cluster size for the sample:

$$\frac{\sum_{i=1}^n M_i}{n} = \frac{522}{10} = 52.2$$

Substituting into Eq. (9.8) yields the estimated variance of $\hat{\mu}_r$:

$$\begin{aligned}\hat{V}(\hat{\mu}_r) &= \left(1 - \frac{n}{N}\right)\left(\frac{1}{n\bar{M}^2}\right)s_r^2 + \frac{1}{nN\bar{M}^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right)\left(\frac{s_i^2}{m_i}\right) \\ &= \left(1 - \frac{10}{90}\right)\left[\frac{1}{(10)(52.2)^2}\right](35.1)^2 + \frac{1}{(10)(90)(52.2)^2}(21,985) \\ &= 0.0492\end{aligned}$$

The estimate of the average downtime with a bound on the error of estimation is

$$\hat{\mu}_r \pm 2\sqrt{\hat{V}(\hat{\mu}_r)} \quad \text{or} \quad 4.60 \pm 2\sqrt{0.0492} \quad \text{or} \quad 4.60 \pm 0.44$$

Thus, the estimated mean downtime per machine is 4.60 hours with a bound on the error of estimation of 0.44 hour. ■

9.5

Estimation of a Population Proportion

Consider the problem of estimating a population proportion p such as the proportion of university students in favor of a certain law or the proportion of machines that have had no downtime for the past month. An estimate of p can be obtained by using $\hat{\mu}$, given in Eq. (9.1), or $\hat{\mu}_r$, given in Eq. (9.7), and letting $y_{ij} = 1$ or 0 depending on whether or not the j th element in the i th cluster falls into the category of interest.

Because M is usually unknown, we present the formula for estimating p with a ratio estimator analogous to $\hat{\mu}_r$, given in Eq. (9.7). Let \hat{p}_i denote the proportion of sampled elements from cluster i that fall into the category of interest.

Estimator of a population proportion p :

$$\hat{p} = \frac{\sum_{i=1}^n M_i \hat{p}_i}{\sum_{i=1}^n M_i} \quad (9.11)$$

Estimated variance of p :

$$\hat{V}(\hat{p}) = \left(1 - \frac{n}{N}\right)\left(\frac{1}{n\bar{M}^2}\right)s_r^2 + \frac{1}{nN\bar{M}^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right)\left(\frac{\hat{p}_i \hat{q}_i}{m_i - 1}\right) \quad (9.12)$$

where

$$s_r^2 = \frac{\sum_{i=1}^n M_i^2 (\hat{p}_i - \hat{p})^2}{n-1} = \frac{\sum_{i=1}^n (M_i \hat{p}_i - M_i \hat{p})^2}{n-1} \quad (9.13)$$

and $\hat{q}_i = 1 - \hat{p}_i$.

EXAMPLE 9.4 The manufacturer in Example 9.1 wants to estimate the proportion of machines that have been shut down for major repairs (those requiring parts from stock outside the factory). The sample proportions of machines requiring major repairs are given in Table 9.2. The data are for the machines sampled in Example 9.1. Estimate p , the proportion of machines involved in major repairs for all plants combined, and place a bound on the error of estimation.

SOLUTION The best estimate of p is given by



$$\hat{p} = \frac{\sum_{i=1}^n M_i \hat{p}_i}{\sum_{i=1}^n M_i} = \frac{\frac{1}{n} \sum_{i=1}^n M_i \hat{p}_i}{\frac{1}{n} \sum_{i=1}^n M_i} = \frac{17.61}{52.20} = 0.34$$

To estimate the variance of \hat{p} , we calculate

$$s_r^2 = \frac{\sum_{i=1}^n M_i^2 (\hat{p}_i - \hat{p})^2}{n-1} = (4.29)^2$$

TABLE 9.2
Proportion of sewing machines requiring major repairs

Plant	M_i	m_i	Proportion of machines requiring major repairs, \hat{p}_i
1	50	10	0.40
2	65	13	0.38
3	45	9	0.22
4	48	10	0.30
5	52	10	0.50
6	58	12	0.25
7	42	8	0.38
8	66	13	0.31
9	40	8	0.25
10	56	11	0.36

and

$$\sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{\hat{p}_i \hat{q}_i}{m_i - 1}\right) = 505.91$$

Then the estimated variance of \hat{p} when \bar{M} is estimated by the sample average, 52.2, is

$$\begin{aligned}\hat{V}(\hat{p}) &= \left(1 - \frac{n}{N}\right) \left(\frac{1}{n\bar{M}^2}\right) s_r^2 + \frac{1}{nN\bar{M}^2} \sum_{i=1}^n M_i^2 \left(1 - \frac{m_i}{M_i}\right) \left(\frac{\hat{p}_i \hat{q}_i}{m_i - 1}\right) \\ &= \left(1 - \frac{10}{90}\right) \left[\frac{1}{(10)(52.2)^2}\right] (4.29)^2 + \frac{1}{(10)(90)(52.2)^2} (505.91) \\ &= 0.00081\end{aligned}$$

The best estimate of the proportion of machines that have undergone major repairs is

$$\hat{p} \pm 2\sqrt{\hat{V}(\hat{p})} \quad \text{or} \quad 0.34 \pm 2\sqrt{0.00081} \quad \text{or} \quad 0.34 \pm 0.057$$

We estimate the proportion of machines involved in major repairs to be 0.34, with a bound of 0.057 on the error of estimation. ■

9.6 Sampling Equal-Sized Clusters

Suppose that each cluster contains \bar{M} elements; that is,

$$M_1 = M_2 = \cdots = M_N = \bar{M}$$

In this case, it is common to take samples of equal size from each cluster, so that

$$m_1 = m_2 = \cdots = m_n = m$$

Under these conditions, Eq. (9.1) gives

$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i \tag{9.14}$$

which is equivalent to the overall sample average

$$\hat{\mu} = \frac{1}{nm} \sum_{i=1}^n \sum_{j=1}^m y_{ij}$$

where y_{ij} denotes the j th measurement within the i th cluster. This situation might occur in sampling packaged products (each cluster being, say, a carton of 24 cans of vegetables) or in sampling manufactured items (each cluster perhaps being the soldered connections inside a microcomputer).

Eq. (9.2) now becomes

$$\hat{V}(\hat{\mu}) = \left(1 - f_1\right) \frac{\text{MSB}}{nm} + \left(1 - f_2\right) \left(\frac{1}{N}\right) \frac{\text{MSW}}{m} \quad (9.15)$$

where $f_1 = n/N$, $f_2 = m/\bar{M}$,

$$\text{MSB} = \frac{m}{n-1} \sum_{i=1}^n (\bar{y}_i - \hat{\mu})^2$$

and

$$\begin{aligned} \text{MSW} &= \frac{1}{n(m-1)} \sum_{i=1}^n \sum_{j=1}^m (y_{ij} - \bar{y}_i)^2 \\ &= \frac{1}{n} \sum_{i=1}^n s_i^2 \end{aligned}$$

Remember that MSB is the between-cluster mean square and MSW is the within-cluster mean square from Chapter 8.

Given Eq. (9.15), we can make a series of important observations on the behavior of two-stage cluster sampling:

1. If N is large, $\hat{V}(\hat{\mu}) = \text{MSB}/nm$ and depends only on the cluster means. Thus, we can produce a good estimator of the variance of $\hat{\mu}$ even if the s_i^2 terms are poor estimators of the within-cluster variance. This may happen, for example, if systematic sampling is used within the clusters.
2. If $m = \bar{M}$ (or $f_2 = 1$), then two-stage cluster sampling reduces to one-stage cluster sampling, as in Chapter 8.
3. If $n = N$, then

$$\hat{V}(\hat{\mu}) = (1 - f_2) \frac{\text{MSW}}{nm}$$

which is the variance estimate we would obtain in a stratified random sample with $n = N$ strata and m observations from each.

Thus, we see that when m is close to \bar{M} , two-stage cluster sampling behaves like single-stage cluster sampling. When n is close to N , two-stage cluster sampling behaves like stratified random sampling. If clusters are heterogeneous within, we should choose to sample as in the former case. If clusters are homogeneous within, we should choose to sample as in the latter case. More specific information on sample size selection is provided next.

When N is large, the variance estimate

$$\hat{V}(\hat{\mu}) = \frac{\text{MSB}}{nm} \quad (9.16)$$

actually estimates the true variance

$$V(\hat{\mu}) = \frac{1}{n} \left(\sigma_b^2 + \frac{\sigma_w^2}{m} \right) \quad (9.17)$$

where

σ_b^2 = variance among the cluster means

σ_w^2 = variance among the elements within clusters

Because MSB/m estimates $\sigma_b^2 + \sigma_w^2/m$, and MSW estimates σ_w^2 , it follows that

$$\frac{1}{m} (\text{MSB} - \text{MSW}) \quad (9.18)$$

estimates σ_b^2 . Separate estimators of σ_b^2 and σ_w^2 will be needed for sample-size calculations.

As in the case of stratified random sampling, we now want to find sample sizes m and n that either minimize $V(\hat{\mu})$ for a fixed cost or minimize total cost of sampling for a fixed $V(\hat{\mu})$. Suppose the cost associated with sampling each cluster is c_1 and the cost associated with sampling each element within a cluster is c_2 . Then the total cost c is

$$c = nc_1 + nmc_2 \quad (9.19)$$

The value of m that minimizes $V(\hat{\mu})$ for fixed cost, or minimizes c for fixed variance, is given by

$$m = \sqrt{\frac{\sigma_w^2 c_1}{\sigma_b^2 c_2}} \quad (9.20)$$

After m is determined, n is found from Eq. (9.17) if $V(\hat{\mu})$ is fixed or Eq. (9.19) if c is fixed. Note that m increases as σ_w^2 increases and decreases as σ_b^2 increases. Thus, more elements are sampled from within clusters (and hence fewer clusters are sampled) as σ_w^2 gets large compared to σ_b^2 .

EXAMPLE 9.5 One of the key quality assurance measurements in the manufacturing of automobile batteries is the thickness of the lead plates. Positive plates are manufactured to be thicker than negative plates, so the two must be treated separately. It is desired to set up a sampling plan to sample n batteries per day and make m negative plate thickness

measurements per battery, so that the variance of the estimate mean plate thickness is 0.1. (Measurements of thickness are in thousandths of an inch.) The cost of cutting a battery open is six times the cost of measuring a plate.

A preliminary study of four batteries, with nine plate thickness measurements per battery gave the following data:

- B₁: 97, 101, 97, 97, 99, 100, 96, 100, 100
- B₂: 95, 96, 96, 99, 96, 97, 95, 96, 100
- B₃: 99, 96, 97, 97, 96, 98, 99, 98, 100
- B₄: 94, 95, 97, 98, 97, 97, 97, 95, 96

SOLUTION The computations for MSB and MSW are quickly found by analysis of variance (the following are done on MINITAB):

ANOVA

Source	df	SS	MS
Factor	3	30.31	10.10
Error	32	79.33	2.48
Total	35	109.64	

Note that $MSW = 2.48$ and $MSB = 10.10$, from which the estimate of σ_b^2 , Eq. (9.18), becomes

$$\frac{1}{9}(MSB - MSW) = 0.85$$

Now, the optimum value of m is

$$m = \sqrt{\frac{\sigma_w^2 c_1}{\sigma_b^2 c_2}} \approx \sqrt{\frac{2.48(6)}{0.85(1)}} = 4.18$$

We would take $m = 4$ thickness measurements per battery. Setting $V(\hat{\mu}) = 0.1$ and using Eq. (9.17) yields

$$0.1 = \frac{1}{n} \left(0.85 + \frac{2.48}{4} \right)$$

$$n = \frac{1}{0.1}(1.47) = 14.7 \approx 15$$

Thus, the quality assurance plan should call for sampling $n = 15$ batteries and making $m = 4$ negative plate thickness measurements per battery. This should result in an estimated mean thickness with variance of around 0.1, for the day, at minimum cost. The fact that $n > m$ should not be surprising in view of the fact that the data show little variability within batteries. ■

9.7

Two-Stage Cluster Sampling with Probabilities Proportional to Size

Because the number of elements in a cluster may vary greatly from cluster to cluster, a technique that is often advantageous is to sample clusters with probabilities proportional to their sizes, as discussed in Section 8.9. Generally, pps sampling is used only at the first stage of a two-stage sampling procedure because the elements within clusters tend to be somewhat similar in size. Hence, we present estimators of μ and τ for two-stage cluster sampling in which the first-stage sampling is carried out with probabilities proportional to size.

Equation (8.19) provides an estimator of μ , in the case of single-stage cluster sampling, of the form

$$\frac{1}{n} \sum_{i=1}^n \bar{y}_i \quad (9.21)$$

In Chapter 8, \bar{y}_i is calculated from all the elements in cluster i and is exactly the cluster mean. In this chapter, \bar{y}_i is calculated from a sample of elements from cluster i and is only an estimate of the cluster mean. Nevertheless, Eq. (9.21) still forms an unbiased estimate of μ , with an estimated variance as given in Eq. (8.20).

To form an unbiased estimate of τ , we merely multiply Eq. (9.21) by M , the number of elements in the population.



Estimator of the population mean μ :

$$\hat{\mu}_{\text{pps}} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i \quad (9.22)$$

Estimated variance of $\hat{\mu}_{\text{pps}}$:

$$\hat{V}(\hat{\mu}_{\text{pps}}) = \frac{1}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \hat{\mu}_{\text{pps}})^2 \quad (9.23)$$

Estimator of the population total τ :

$$\hat{\tau}_{\text{pps}} = \frac{M}{n} \sum_{i=1}^n \bar{y}_i \quad (9.24)$$

Estimated variance of $\hat{\tau}_{\text{pps}}$:

$$\hat{V}(\hat{\tau}_{\text{pps}}) = \frac{M^2}{n(n-1)} \sum_{i=1}^n (\bar{y}_i - \hat{\mu}_{\text{pps}})^2 \quad (9.25)$$

We illustrate this pps procedure with the following examples.

EXAMPLE 9.6 From the six hospitals in a city, a researcher wants to sample three hospitals for the purpose of estimating the proportion of current patients who have been (or will be) in the hospital for more than two consecutive days. Because the hospitals vary in size, they will be sampled with probabilities proportional to their numbers of patients. For the three sampled hospitals, 10% of the records of current patients will be examined to determine how many patients will stay in the hospital for more than two days. Given the information on hospital sizes in the accompanying table, select a sample of three hospitals with probabilities proportional to size.

Hospital	Number of patients	Cumulative range	Hospital	Number of patients	Cumulative range
1	328	1–328	4	220	870–1089
2	109	329–437	5	280	1090–1369
3	432	438–869	6	190	1370–1559

SOLUTION Because three hospitals are to be selected, three random numbers between 0001 and 1559 must be chosen from the random number table. Our numbers turned out to be 1505, 1256, and 0827. Locating these numbers in the cumulative range column leads to the selection of hospitals 3, 5, and 6. ■

EXAMPLE 9.7 Suppose the sampled hospitals in Example 9.6 yielded the following data on number of patients staying more than two days:

Hospital	Number of patients sampled	Number staying more than two days
3	43	25
5	28	15
6	19	8

Estimate the proportion of patients staying more than two days, for all six hospitals, and place a bound on the error of estimation.

SOLUTION The proportion of interest for each hospital is simply the sample mean and, by Eq. (9.22), the best estimate of the population proportion is the average of the three sample means. Thus,

$$\hat{\mu}_{\text{pps}} = \frac{1}{3} \left(\frac{25}{43} + \frac{15}{28} + \frac{8}{19} \right) = \frac{1}{3} (0.58 + 0.54 + 0.42) = 0.51$$

By Eq. (9.23),

$$\begin{aligned}\hat{V}(\hat{\mu}_{\text{pps}}) &= \frac{1}{3(2)}[(0.58 - 0.51)^2 + (0.54 - 0.51)^2 + (0.42 - 0.51)^2] \\ &= 0.0025\end{aligned}$$

Thus, the bound on the error of estimation is

$$2\sqrt{\hat{V}(\hat{\mu}_{\text{pps}})} = 2\sqrt{0.0025} = 0.10$$

and our estimate of the true population proportion is 0.51 ± 0.10 . ■

One further comment about when we use pps sampling is in order. If the variation as measured by s_b is small in comparison with that measured by s_i [i.e., if the second term dominates the variance expression (9.2)], then we want to select few clusters and many elements from within each sampled cluster. In that case, any sampling plan for clusters will work well.

If, however, the s_i terms are small compared with s_b [Eq. (9.2) is dominated by the first term], then great care should be taken in planning the selection of clusters. In this case, the comments made at the end of Section 8.9 still hold; the pps method works well if the cluster sizes vary appreciably.

9.8 Summary

The concept of cluster sampling can be extended to two-stage sampling by taking a simple random sample of elements from each sampled cluster. Two-stage cluster sampling is advantageous when we wish to have sample elements in geographic proximity because of travel costs.

Two-stage cluster sampling eliminates the need to sample all elements in each sampled cluster. Thus, the cost of sampling can often be reduced with little loss of information.

An unbiased estimator of μ is presented for the case when M , the total number of elements in the population, is known. When M is unknown, a ratio estimator is employed. Estimators are also given for a population total τ and for a population proportion p .

C A S E S T U D Y R E V I S I T E D

HOW MUCH DO STUDENTS SPEND FOR ENTERTAINMENT?

The sampling plan for estimating average monthly entertainment expenses among students, outlined at the beginning of this chapter, involved the selection of $n = 4$

classrooms from $N = 150$ and subsampling students from each. The data are shown in the table (averages in dollars):

Number of students per class, M_i	Number of students sampled, m_i	\bar{y}_i	s_i^2	$M_i \bar{y}_i$	$[M_i(\bar{y}_i - \hat{\mu}_r)]^2$
80	8	16	9	1280	518,400
47	5	30	15	1410	55,225
62	6	21	22	1302	61,504
39	4	45	18	<u>1755</u>	<u>608,400</u>
228				5747	1,243,529

$$\hat{\mu}_r = \frac{\sum_{i=1}^n M_i \bar{y}_i}{\sum_{i=1}^n M_i} = \frac{5747}{228} = 25 \quad \bar{M} = 57$$

$$s_r^2 = \left(\frac{1}{n-1} \right) \sum_{i=1}^n [M_i(\bar{y}_i - \hat{\mu}_r)]^2 = 414,510$$

$$s_w^2 = \sum_{i=1}^n M_i(M_i - m_i) \left(\frac{s_i^2}{m_i} \right) = 31,275$$

The best estimate of the average monthly amount spent on entertainment among all students at the university is $\hat{\mu}_r = \$25$. The bound on the error of estimation is

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{\mu})} &= 2\sqrt{\left(1 - \frac{n}{N}\right)\left(\frac{1}{n\bar{M}^2}\right)(s_r^2) + \left(\frac{1}{nNM^2}\right)(s_w^2)} \\ &= 2\sqrt{\left(\frac{146}{150}\right)\left[\frac{1}{4(57)^2}\right](414,510) + \left[\frac{1}{4(150)(57)^2}\right](31,275)} = 11 \end{aligned}$$

Hence, we are confident that the true average monthly entertainment amount is between $25 - 11 = \$14$ and $25 + 11 = \$36$. (This interval could be reduced in size by sampling more classrooms or more students per classroom. Which procedure would you recommend?)

■

Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 9.0 for links to those data in Excel files.

- 9.1** Suppose a large retail store has its accounts receivable listed by department. The firm wishes to estimate the total accounts receivable on a given day by sampling. Discuss the relative merits of stratified random sampling, single-stage cluster sampling, systematic sampling, and two-stage cluster sampling. What extra information would you like to have on these accounts before selecting the sampling design?

- 9.2** A nurseryman wants to estimate the average height of seedlings in a large field that is divided into 50 plots that vary slightly in size. He believes the heights are fairly constant throughout each plot but may vary considerably from plot to plot. Therefore, he decides to sample 10% of the trees within each of 10 plots using a two-stage cluster sample. The data are as given in the accompanying table. Estimate the average height of seedlings in the field and place a bound on the error of estimation.

Plot	Number of seedlings	Number of seedlings sampled	Heights of seedlings (in inches)
1	52	5	12, 11, 12, 10, 13
2	56	6	10, 9, 7, 9, 8, 10
3	60	6	6, 5, 7, 5, 6, 4
4	46	5	7, 8, 7, 7, 6
5	49	5	10, 11, 13, 12, 12
6	51	5	14, 15, 13, 12, 13
7	50	5	6, 7, 6, 8, 7
8	61	6	9, 10, 8, 9, 9, 10
9	60	6	7, 10, 8, 9, 9, 10
10	45	6	12, 11, 12, 13, 12, 12

- 9.3** In Exercise 9.2, assume that the nurseryman knows there are approximately 2600 seedlings in the field. Use this additional information to estimate the average height and place a bound on the error of estimation.
- 9.4** A supermarket chain has stores in 32 cities. A company official wants to estimate the proportion of stores in the chain that do not meet a specified cleanliness criterion. Stores within each city appear to possess similar characteristics; therefore, she decides to select a two-stage cluster sample containing one-half of the stores within each of four cities. Cluster sampling is desirable in this situation because of travel costs. The data collected are given in the accompanying table. Estimate the proportion of stores not meeting the cleanliness criterion and place a bound on the error of estimation.

City	Number of stores in city	Number of stores sampled	Number of stores not meeting criterion
1	25	13	3
2	10	5	1
3	18	9	4
4	16	8	2

- 9.5** Repeat Exercise 9.4, given that the chain contains 450 stores. [Hint: Use the unbiased estimator of Eq. (9.1) and adapt it to proportions.]
- 9.6** To improve telephone service, an executive of a certain company wants to estimate the total number of phone calls placed by secretaries in the company during one day. The company contains 12 departments, each making approximately the same number of calls per day. Each department employs approximately 20 secretaries, and the number of calls made varies considerably from secretary to secretary. The executive decides to employ

two-stage cluster sampling, using a small number of departments (clusters) and selecting a fairly large number of secretaries (elements) from each. Ten secretaries are sampled from each of four departments. The data are summarized in the accompanying table. Estimate the total number of calls placed by the secretaries in this company and place a bound on the error of estimation.

Department	Number of secretaries	Number of secretaries sampled	Mean, \bar{y}_i	Variance, s_i^2
1	21	10	15.5	2.8
2	23	10	15.8	3.1
3	20	10	17.0	3.5
4	20	10	14.9	3.4

- 9.7** A city zoning commission wants to estimate the proportion of property owners in a certain section of a city who favor a proposed zoning change. The section is divided into seven distinct residential areas, each containing similar residents. Because the results must be obtained in a short period of time, two-stage cluster sampling is used. Three of the seven areas are selected at random, and 20% of the property owners in each area selected are sampled. The figure of 20% seems reasonable because the people living within each area seem to be in the same socioeconomic class and hence tend to hold similar opinions on the zoning question. The results are given in the accompanying table. Estimate the proportion of property owners who favor the proposed zoning change and place a bound on the error of estimation.

Area	Number of property owners	Number of property owners sampled	Number in favor of zoning change
1	46	9	1
2	67	13	2
3	93	20	2

- 9.8** A forester wants to estimate the total number of trees in a certain county that are infected with a particular disease. There are ten well-defined forest areas in the county; these areas can be subdivided into plots of approximately the same size. Four crews are available to conduct the survey, which must be completed in one day. Hence, two-stage cluster sampling is used. Four areas (clusters) are chosen with six plots (elements) randomly selected from each. (Each crew can survey six plots in one day.) The data are given in the accompanying table. Estimate the total number of infected trees in the county and place a bound on the error of estimation.

Area	Number of plots	Number of plots sampled	Number of infected trees per plot
1	12	6	15, 14, 21, 13, 9, 10
2	15	6	4, 6, 10, 9, 8, 5
3	14	6	10, 11, 14, 10, 9, 15
4	21	6	8, 3, 4, 1, 2, 5

- 9.9** A new bottling machine is being tested by a company. During a test run, the machine fills 24 cases, each containing 12 bottles. The company wishes to estimate the average number of ounces of fill per bottle. A two-stage cluster sample is employed using six cases (clusters), with four bottles (elements) randomly selected from each. The results are given in the accompanying table. Estimate the average number of ounces per bottle and place a bound on the error of estimation.

Case	Average ounces of fill for sample, \bar{y}_i	Sample variance, s_i^2
1	7.9	0.15
2	8.0	0.12
3	7.8	0.09
4	7.9	0.11
5	8.1	0.10
6	7.9	0.12

- 9.10** A certain manufacturing plant contains 40 machines, all producing the same product (say, boxes of cereal). An estimate of the proportion of defective products (say, boxes underfilled) for a given day is desired. Discuss the relative merits of two-stage cluster sampling (machines as clusters of boxes) and stratified random sampling (machines as strata) as possible designs for this study.
- 9.11** A market research firm constructed a sampling plan to estimate the weekly sales of brand A cereal in a certain geographic area. The firm decided to sample cities within the area and then to sample supermarkets within cities. The number of boxes of brand A cereal sold in a specified week is the measurement of interest. Five cities are sampled from the 20 in the area. Using the data given in the accompanying table, estimate the average sales for the week for all supermarkets in the area. Place a bound on the error of the estimation. Is the estimator you used unbiased?

City	Number of supermarkets	Number of supermarkets sampled	\bar{y}_i	s_i^2
1	45	9	102	20
2	36	7	90	16
3	20	4	76	22
4	18	4	94	26
5	28	6	120	12

- 9.12** In Exercise 9.11, do you have enough information to estimate the total number of boxes of cereal sold by all supermarkets in the area during the week? If so, explain how you would estimate this total, and place a bound on the error of estimation.
- 9.13** If a study such as the one outlined in Exercise 9.11 is to be done again, do you recommend that cities be sampled with probabilities proportional to their numbers of supermarkets? Why?

- 9.14** Suppose a sociologist wants to estimate the total number of retired people residing in a certain city. She decides to sample blocks and then sample households within blocks. (Block statistics from the Census Bureau aid in determining the number of households in each block.) Four blocks are randomly selected from the 300 of the city. From the data in the accompanying table, estimate the total number of retired residents in the city and place a bound on the error of estimation.

Block	Number of households	Number of households sampled	Number of retired residents per household
1	18	3	1, 0, 2
2	14	3	0, 3, 0
3	9	3	1, 1, 2
4	12	3	0, 1, 1

- 9.15** Using the data in Exercise 9.14, estimate the average number of retired residents per household and place a bound on the error of estimation.
- 9.16** From the data in Exercise 9.14, can you estimate the average number of retired residents per block? How can you construct this estimate and place a bound on the error of estimation?
- 9.17** In the estimation of the amount of impurities in a bulk product such as sugar, the sampling procedure may select bags of sugar from a warehouse and then select small test samples from each bag. The test samples are analyzed for amount of impurities. Discuss how you might choose the number of bags to sample and the number and size of the test samples taken from each bag.
- 9.18** A quality assurance program requires a sampling of manufactured products as they come off assembly lines in a production facility. You could treat the assembly lines as clusters or as strata. Discuss the relative merits of these two options and design a sampling plan for each case.
- 9.19** It is desired to estimate the total amount of money spent during a quarter for entertainment by students housed on a particular campus. There are N students housed on campus, of which a simple random sample of n could be selected. There are also M housing units on campus, of which a simple random sample of m could be selected. The housing units range from small fraternity houses to large dormitories. Discuss the relative merits of using individual students or housing units as sampling units. Which do you recommend, and why?
- 9.20** Estimate the total number of tables in this book by sampling chapters and pages within chapters. Choose what you believe to be reasonable sample sizes. Include the tables in the exercises.

Sampling with Real Populations

- 9.1** Refer to the U.S. population (USPOP) data in Appendix C. Construct a two-stage cluster sampling estimate of the total population in the United States for 2010 by first sampling divisions and then sampling states within divisions. Sample four of the nine divisions and at least two states within each sampled division. Compute an estimate of the variance attached to your estimator. Would you recommend this procedure over stratified random sampling? Why?
- 9.2** When we are sampling people, the naturally occurring frames typically involve people grouped in clusters. Hence, two-stage cluster sampling is commonly employed as a matter of economic convenience. For example, try estimating the total number of library books currently checked out by students on your campus. (Any other numerical variable of interest to you can be substituted for the number of library books.) Some naturally occurring clusters of students are those in residence halls, classrooms, fraternities and sororities, and pages of a student directory. (Can you think of others?) Estimate the total of interest, and place a bound on the error of estimation, by using the following procedures:
- Sampling residences and students within residences
 - Sampling classrooms in use and students within classrooms
 - Sampling pages of the student directory and students' names within pages

Whichever method you choose, think carefully about the relative sample sizes for the first and second stages. If the experiment with students is not applicable to your situation, a simpler exercise to carry out is to estimate the number of words in this (or any other) book by randomly sampling pages and then sampling lines within a page. Should the two-stage sampling scheme for a statistics book with formulas and tables differ from the scheme for a novel?

10

Estimating the Population Size

C A S E S T U D Y

HOW MANY PEOPLE ATTENDED THE CONCERT?

A newspaper reporter wants to estimate the number of people in attendance at a free rock concert, and she goes to a statistician for advice. The statistician observes that the newspaper is handing out free orange hats to some attendees, and he asks how many are to be given out. Armed with this knowledge, he suggests the following estimation scheme.

Suppose t hats are being worn by a subgroup of the N people in attendance. After the concert begins, n people are randomly selected, and the number s wearing the orange hats is observed. Now the sample proportion of those wearing the hats, $\hat{p} = s/n$, is an estimate of the population proportion t/N . In other words,

$$\hat{p} = \frac{s}{n} \approx \frac{t}{N}$$

or

$$N \approx \frac{nt}{s} = \hat{N}$$

The details of this estimator are given in Chapter 10.



10.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Ten Tools folder, you will find a Word file named **Section 10.0 (tools)**. Therein links have been provided to the relevant

computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

10.1 Introduction

In the preceding chapters, we estimated means, totals, and proportions, assuming that the population size is either known or so large that it can be ignored if not expressly needed to calculate an estimate. Frequently, however, the population size is not known and is important to the goals of the study. In fact, in some studies, the estimation of the population size is the main goal. The study of the growth, evolution, and maintenance of wildlife populations depends crucially on accurate estimates of population sizes, and estimating the size of such populations will motivate much of our discussion in this chapter. The techniques can also be used for estimating the number of people at a concert or a sporting event, the number of defects in a bolt of material, and many similar quantities. We present and discuss five methods for estimating population sizes.

The first method is direct sampling. This procedure entails drawing a random sample from a wildlife population of interest, tagging each animal sampled, and returning the tagged animals to the population. At a later date, another random sample (of a fixed size) is drawn from the same population, and the number of tagged animals is observed. If N represents the total population size, t represents the number of animals tagged in the initial sample, and p represents the proportion of tagged animals in the population, then

$$\frac{t}{N} = P$$

Consequently, $N = t/p$. We can obtain an estimate of N because t is known and p can be estimated by \hat{p} , the proportion of tagged animals in the second sample. Thus,

$$\hat{N} = \frac{\text{Number of animals tagged}}{\text{Proportion of tagged animals in the second sample}}$$

or, equivalently,

$$\hat{N} = \frac{t}{\hat{p}}$$

The second technique is *inverse sampling*. It is similar to direct sampling, but the second sample size is not fixed. That is, we sample until a fixed number of tagged animals is observed. Using this procedure, we can also obtain an estimate of N , the total population size, using

$$\hat{N} = \frac{t}{\hat{p}}$$

The third technique depends on first estimating the density of elements in the population and then multiplying by an appropriate measure of area. If we estimate that there are $\hat{\lambda}$ animals per acre and the area of interest contains A acres, then $A\hat{\lambda}$ provides an estimate of the population size.

The fourth method is similar to the third, but depends only on being able to identify the presence or absence of animals on the sampled plots. Then under certain conditions the density and the total number of animals can still be estimated.

The fifth method extends the density estimation method to make use of adaptive sampling, a technique for adding to the sampled units while the fieldwork is in process so as to make good use of high-density areas as they are discovered.

10.2

Estimation of a Population Size Using Direct Sampling

Direct sampling can be used to estimate the size of a mobile population. First, a random sample of size t is drawn from the population. At a later date a second sample of size n is drawn. For example, suppose a conservationist is concerned about the apparent decline in the number of seals in Alaskan waters. Estimates of the population size are available from previous years. For a determination of whether there has been a decline, a random sample of $t = 200$ seals is caught, tagged, and then released. A month later a second sample of size $n = 100$ is obtained. Using these data (often called recapture data), we can estimate N , the population size. This method assumes that tagging does not affect the likelihood of recapture.

Let s be the number of tagged individuals observed in the second sample. The proportion of tagged individuals in the sample is

$$\hat{p} = \frac{s}{n}$$

An estimate of N is given by

$$\hat{N} = \frac{t}{\hat{p}} = \frac{nt}{s}$$



Estimator of N :

$$\hat{N} = \frac{nt}{s} \quad (10.1)$$

Estimated variance of \hat{N} :

$$\hat{V}(\hat{N}) = \frac{t^2 n(n - s)}{s^3} \quad (10.2)$$

Note that s must be greater than zero for Eqs. (10.1) and (10.2) to hold. We assume that n is large enough so that s is greater than zero with high probability. You should also realize that \hat{N} , which is presented in Eq. (10.1), is not an unbiased estimator of N . For $s > 0$,

$$E(\hat{N}) \approx N + \frac{N(N - t)}{nt}$$

Hence, for fairly large sample sizes—that is, large t and n —the term

$$\frac{N(N - t)}{nt}$$

is small, and the bias of the estimator \hat{N} approaches zero. The estimator \hat{N} tends to overestimate the true value of N .

EXAMPLE 10.1 Before posting a schedule for the upcoming hunting season, the game commission for a particular county wishes to estimate the size of the deer population. A random sample of 300 deer is captured ($t = 300$). The deer are tagged and released. A second sample of 200 is taken two weeks later ($n = 200$). If 62 tagged deer are recaptured in the second sample ($s = 62$), estimate N and place a bound on the error of estimation.

SOLUTION Using Eq. (10.1), we have



$$\hat{N} = \frac{nt}{s} = \frac{200(300)}{62} = 967.74$$

or $\hat{N} = 968$.

A bound on the error of estimation is given by

$$2\sqrt{\hat{V}(\hat{N})} = \sqrt{\frac{t^2 n(n - s)}{s^3}} = 2\sqrt{\frac{(300)^2(200)(138)}{(62)^3}} = 204.18$$

Thus, the game commission estimates that the total number of deer is 968, with a bound on the error of estimation of approximately 205 deer. ■

Chapman (1952) gives the following estimator of N , along with its approximate variance, which is nearly unbiased for most direct sampling situations.

$$\hat{N}_c = \frac{(t + 1)(n + 1)}{(s + 1)} - 1$$

$$\hat{V}(\hat{N}_c) = \frac{(t + 1)(n + 1)(t - s)(n - s)}{(s + 1)^2(s + 2)}$$

Using this estimator with the data from Example 10.1 gives an estimated population size of 960 (smaller than the 968 found in Example 10.1) with a margin of error of $2(88.45) = 176.9$ (also smaller than the 204.18 of the earlier method).

As might be expected, we can obtain a more precise estimator of N (using either method) by increasing either or both of the two sample sizes (n and t). Further information on the choice of t and n is given in Section 10.4.

10.3

Estimation of a Population Size Using Inverse Sampling

Inverse sampling is the second method for estimating N the total size of a population. We again assume that an initial sample of t individuals is drawn, tagged, and released. Later, random sampling is conducted until exactly s tagged animals are recaptured. If the sample contains n individuals, the proportion of tagged individuals in the sample is given by $\hat{p} = s/n$. We use this sample proportion to estimate the proportion of tagged individuals in the population.

Again, the estimator of N is given

$$\hat{N} = \frac{t}{\hat{p}} = \frac{nt}{s}$$

but note that s is fixed and n is random.



Estimator of N :

$$\hat{N} = \frac{nt}{s} \quad (10.3)$$

Estimated variance of \hat{N} :

$$\hat{V}(\hat{N}) = \frac{t^2 n(n - s)}{s^2(s + 1)} \quad (10.4)$$

Note that Eqs. (10.3) and (10.4) hold only for $s > 0$. This restriction offers no difficulty; we simply specify that s must be greater than zero, and we sample until s tagged individuals are recaptured. The estimator $\hat{N} = nt/s$, obtained by using inverse sampling, provides an unbiased estimator of N , and the variance given by Eq. (10.4) is an unbiased estimator of the true variance of \hat{N} .

Variance (10.4) for the inverse case looks very much like variance (10.2) for the direct case, and the estimators \hat{N} appear to be identical. However, the inverse method offers the advantages that s can be fixed in advance, \hat{N} is unbiased, and an unbiased estimator of the true variance of \hat{N} is available. (In fact, n has a negative binomial distribution, which is a common distribution discussed in statistical theory courses.)

The estimators for the two procedures appear to be identical; the critical difference is that for inverse sampling, s is chosen (i.e., it is not a random value arising from the sampling). Equation (10.1) is in fact a ratio of random variables, and so can be biased for small sample sizes, whereas the apparently identical Eq. (10.3) has random elements only in the numerator.

EXAMPLE 10.2 Authorities of a large wildlife preserve are interested in the total number of birds of a particular species that inhabit the preserve. A random sample of $t = 150$ birds is trapped, tagged, and then released. In the same month, a second sample is drawn until 35 tagged birds are recaptured ($s = 35$). In total, 100 birds are recaptured in order to find 35 tagged ones. Estimate N and place a bound on the error of estimation.

SOLUTION Using Eq. (10.3), we estimate N by



$$\hat{N} = \frac{nt}{s} = \frac{100(150)}{35} = 428.57$$

A bound on the error of estimation is found by using Eq. (10.4) as follows:

$$2\sqrt{\hat{V}(\hat{N})} = 2\sqrt{\frac{t^2n(n-s)}{s^2(s+1)}} = 2\sqrt{\frac{(150)^2(100)(65)}{(35)^2(36)}} = 115.173$$

Hence, we estimate that 429 birds of the particular species inhabit the preserve. We are quite confident that our estimate is within approximately 116 birds of the true population size. ■

10.4

Choosing Sample Sizes for Direct and Inverse Sampling

We have been discussing direct sampling and inverse sampling techniques. You probably wonder which is the better one to use. Either method can be used. Inverse sampling yields more precise information than does direct sampling, provided the second sample size n required to recapture s tagged individuals is small relative to the population size N . However, if nothing is known about the size of N , a poor choice of t could make n quite large when inverse sampling is used. For example, if $N = 10,000$ and a first sample of $t = 50$ individuals is drawn, a large second sample would be needed to obtain exactly $s = 10$ tagged animals.

Let

$$p_1 = \frac{t}{N} \quad \text{and} \quad p_2 = \frac{n}{N}$$



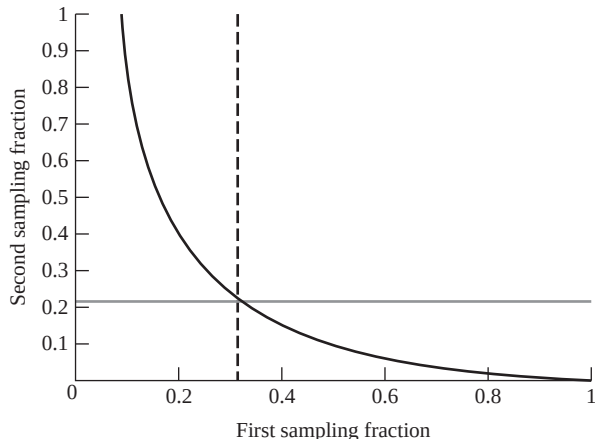
denote the sampling fractions for the first and second sampling sessions. It turns out that

$$\frac{V(\hat{N})}{N} \approx \frac{1 - p_1}{p_1 p_2}$$

Given an approximate estimate of N , and a targeted value of $V(\hat{N})$, it is easy to determine either of the required sampling fractions, given a choice for the other. More difficult, but more interesting and useful is to choose the combination of p_1 and p_2 that would yield the desired precision with the smallest total sample size. Our interactive Excel tool makes this easy to do graphically.

FIGURE 10.1

Sampling fractions p_1 and p_2 that would yield a standard deviation of approximately 100 for the problem in Example 10.3a. The cross shows the combination that requires the smallest total sample size.



EXAMPLE 10.3a The game commission in Example 10.1 believes that the size of the deer population this year is approximately the same as in the preceding year, when there were between 800 and 1000 deer. Determine the sampling fractions p_1 and p_2 that would yield a bound on the error of 200 with the smallest total sample size.

SOLUTION

The simplest way to proceed is to show you the graphical output from the tool (Figure 10.1). If the researcher were to tag 315 animals ($p_1 = 31.5\%$), and subsequently capture 215 more ($p_2 = 21.7\%$), a standard deviation of approximately 100 would be achieved.

Sample size calculations for inverse sampling are very close to identical to those for direct sampling; thus, the tool we created looks very similar and is used in much the same way. ■

EXAMPLE 10.3b The game commission in Example 10.1 believes that the size of the deer population this year is approximately the same as in the preceding year, when there were between 800 and 1000 deer. Determine the sampling fractions p_1 and the number of recaptures s that would yield a bound on the error of 200 with the smallest total sample size.

SOLUTION

Similar to Example 10.3a, an initial sampling fraction of 31.5% and a targeted number of recaptures of 68.5 (in practice you would use 69, of course) would yield a second fraction of 21.7%.

The reason the two solutions are virtually identical is that with large enough sample sizes, the random variability of s in direct sampling is very small; in that case, the two methods are indeed virtually indistinguishable in their qualities. ■

The preceding tag-recapture techniques can be extended to more than two stages. At the second stage, the $(n - s)$ untagged animals can be tagged, and all n returned

to the population. At a later time, a third sample can be taken, and the counting and tagging operation repeated. This multistage approach will result in an improved estimator of N and is especially useful in ongoing studies where samples might be taken every week or so. These approaches can be adjusted for births and deaths of animals and for differing probabilities of capture at each stage. See Seber (1982, 1986) for details on the more advanced methods.

10.5

Estimating Population Density and Size from Quadrat Samples

Estimation of the number of elements in a defined area can be accomplished by first estimating the number of elements per unit area (i.e., the *density* of the elements) and then multiplying the estimated density by the size of the area under study. For example, if a loom produces 2 defects per square yard of material, on the average, then a bolt containing 40 square yards should contain approximately 80 defects. We discuss here estimates of both the density and the total number of elements. Our discussion, however, need not be confined to areas because the same methods work for estimating the total number of bacteria in a fixed volume of liquid or the total number of telephone calls coming into a switchboard over a fixed interval of time. Talking in terms of areas is convenient for illustrative purposes.

Suppose a region of total area A is to be sampled by randomly selecting n plots, each of area a . For convenience, we assume $A = Na$. Each plot will be called a *quadrat* (even though they may not be square). In the terminology of earlier chapters, a quadrat can be thought of as a cluster of elements. We let m_i denote the number of elements in quadrat i , and we let M , given by

$$M = \sum_{i=1}^N m_i$$

denote the total number of elements in the population (having area A). Also, we let

$$\lambda = \frac{M}{A}$$

denote the density of elements, or the number of elements per unit area. Our goal is to estimate λ and then $M = \lambda A$. In this discussion, note that the m_i values are random variables, because they are the numbers of elements that happen to be located in a randomly located quadrat of fixed area.

Suppose the element counts m_i are obtained from n independently and randomly selected quadrats, each of area a . Then

$$\bar{m} = \frac{1}{n} \sum_{i=1}^n m_i$$

is an estimator of the number of elements *per quadrat*, and $\hat{\lambda} = \bar{m}a$ is an estimator of the number of elements *per unit area*. From principles discussed in Chapter 4, it follows that the variance of $\hat{\lambda}$ can be estimated by

$$\frac{1}{a^2} \hat{V}(\bar{m}) = \frac{1}{a^2} \frac{s_m^2}{n} \quad (10.5)$$

where

$$s_m^2 = \frac{\sum_{i=1}^n (m_i - \bar{m})^2}{n - 1}$$

From here it is easy to form $\hat{M} = \hat{\lambda}A$ and develop an estimator for the variance of \hat{M} .

It seems that there is nothing new here. However, it is often the case that the elements being counted (diseased trees, bacteria colonies, traffic accidents, etc.) are themselves randomly distributed over area, volume, or time. Then we can simplify the previous results by taking into account the randomness of the elements. (The reader who has studied probability theory may recognize that we are assuming m_i to have a Poisson distribution.) Under the assumption of randomly dispersed elements, we have the following estimators of λ and M .



Estimator of the density λ :

$$\hat{\lambda} = \frac{\bar{m}}{a} \quad (10.6)$$

Estimated variance of $\hat{\lambda}$:

$$\hat{V}(\hat{\lambda}) = \frac{\hat{\lambda}}{an} \quad (10.7)$$

Estimator of the total M :

$$\hat{M} = \hat{\lambda}A \quad (10.8)$$

Estimated variance of \hat{M} :

$$\hat{V}(\hat{M}) = A^2 \hat{V}(\hat{\lambda}) = A^2 \left(\frac{\hat{\lambda}}{an} \right) \quad (10.9)$$

We illustrate the use of these estimators in the following examples.

EXAMPLE 10.4 Florida has a serious problem with fire ants, and estimating the number of ant hills per unit area (at some key locations) is an important consideration in keeping track of population increases. Fifty sample quadrats of approximately 16 m^2 each gave the results in the table.

Number of hills	Frequency
0	13
1	8
2	12
3	10
4	5
5	2
	50

From these data, estimate the density of ant hills per unit area.

SOLUTION For the data given above,



$$\sum_{i=1}^n m_i = 0(13) + 1(8) + 2(12) + \dots + 5(2) = 92$$

and

$$s_m^2 = 2.178$$

Then

$$\hat{\lambda} = \frac{\bar{m}}{a} = \frac{1}{16} \left(\frac{92}{50} \right) = 0.11 \text{ hills/m}^2$$

The variance of $\hat{\lambda}$ can be estimated by

$$\frac{1}{a^2} \frac{s_m^2}{n} = \frac{2.178}{(16)^2(50)} = 0.00017$$

and the bound on the error of estimation is $2\sqrt{0.00017} = 0.026$. Thus, our estimated density of 0.11 should be within 0.026 units of the true density. ■

If we think the ant hills are randomly dispersed in the region under study, we can estimate the variance of $\hat{\lambda}$ by

$$\hat{V}(\hat{\lambda}) = \frac{\hat{\lambda}}{an} = \frac{11}{(16)(50)} = 0.00014$$

and

$$2\sqrt{\hat{V}(\hat{\lambda})} = 0.023$$

about the same as found previously. The closeness of the two variance estimators suggests that the randomness assumption may be reasonable. Note that, under the randomness assumption, both the estimator $\hat{\lambda}$ and $\hat{V}(\hat{\lambda})$ depend on the data only through \bar{m} .

EXAMPLE 10.5 The density of trees having fusiform rust on a southern-pine plantation of 200 acres is to be estimated from a sample of $n = 10$ quadrats of 0.5 acre each. The ten sampled plots had an average \bar{m} of 2.8 infected trees per quadrat. Estimate the density of infected trees and place a bound on the error of estimation.

SOLUTION Using Eq. (10.6) with $a = 0.5$, we determine the estimated density as



$$\hat{\lambda} = \frac{\bar{m}}{a} = \frac{2.8}{0.5} = 5.6 \text{ trees per acre}$$

The bound on the error is

$$2\sqrt{\frac{\hat{\lambda}}{an}} = 2\sqrt{\frac{5.6}{(0.5)(10)}} = 2.1$$

Thus, we estimate the density as 5.6 ± 2.1 , or from 3.5 to 7.7 infected trees per acre. This interval is a fairly large interval because the sample size is relatively small. ■

EXAMPLE 10.6 For the situation and data in Example 10.5, estimate the total number of infected trees in the 200-acre plantation. Place a bound on the error of estimation.

SOLUTION Using Eq. (10.8), we see that the estimated total is



$$\hat{M} = \hat{\lambda}A = (5.6)(200) = 1120 \text{ trees}$$

The bound on the error, from Eq. (10.9), is

$$2\sqrt{\hat{V}(\hat{M})} = 2A\sqrt{\frac{\hat{\lambda}}{an}} = 2(200)\sqrt{\frac{5.6}{(0.5)(10)}} = 420$$

Thus, we estimate the total number of infected trees to be 1120 ± 420 , or 700 to 1540. ■

Notice that the bound on the error of estimation, for both λ and M , contains both a and n in the denominator. Hence, this bound will decrease as a is increased or as n is increased. A useful sample size can be determined by fixing a at some desirable level for convenient fieldwork and then choosing n to produce the desired bound, assuming some preliminary knowledge of λ . A rough rule for optimally determining a will be given in the next section for a slightly different estimator of λ .

Quadrat sampling, as described, assumes that counts are made within each sampled quadrat without error. In counting diseased trees, for example, each sampled quadrat is thoroughly searched so that every diseased tree is discovered. In contrast, *line transect sampling* generally allows for missed items and adjusts the estimate of a population total accordingly. In line transect sampling, the investigator walks along a predetermined line and counts all the items in the category of interest that can be

seen on either side of the line, no matter how far the items might be from the line. An adjustment is made for the fact that items have a decreasing probability of being spotted as their distance from the line transect increases. Such adjustments can become quite complicated and are beyond the scope of this book. A good reference for line transect sampling is Thompson (1992).

10.6

Estimating Population Density and Size from Stocked Quadrats

In quadrat sampling of plants or animals, counting the exact number of the species under investigation is often difficult. In contrast, detecting the presence or absence of the species of interest is often easy. We now show that just knowing whether a species is present in a sample quadrat can lead to an estimate of density and of population size.

Foresters refer to a quadrat that contains the species of interest as being *stocked*. We adopt this terminology here. For a sample of n quadrats, each of area a , from a population of area A , let y denote the number of sampled quadrats that are *not* stocked. Under the assumption of randomness of elements, introduced in Section 10.5, the proportion of unstocked quadrats in the population is approximately $e^{-\lambda a}$. We know from our discussions of estimating proportions in Chapter 4 that the sample proportion of unstocked quadrats is a good estimator of the population proportion. Thus, (y/n) is an estimator of $e^{-\lambda a}$. This result leads to the following estimators of λ and M .



Estimator of the density λ :

$$\hat{\lambda} = -\left(\frac{1}{a}\right) \ln\left(\frac{y}{n}\right) \quad (10.10)$$

where \ln denotes natural logarithm.

Estimated variance of $\hat{\lambda}$:

$$\hat{V}(\hat{\lambda}) = \frac{1}{na^2}(e^{\hat{\lambda}a} - 1) \quad (10.11)$$

Estimator of the total M :

$$\hat{M} = \hat{\lambda}A \quad (10.12)$$

Estimated variance of \hat{M} :

$$\hat{V}(\hat{M}) = A^2\hat{V}(\hat{\lambda}) = \frac{A^2}{na^2}(e^{\hat{\lambda}a} - 1) \quad (10.13)$$

The following example illustrates the use of these estimators.

EXAMPLE 10.7 Again, refer to the 200-acre tree plantation in Example 10.5. Now for the estimation of the density of trees infected by fusiform rust, $n = 20$ quadrats of 0.5 acre each will be sampled, but only the presence or absence of infected trees will be noted for each sampled quadrat. (Because this task is easier than counting trees, the sample size can be increased.) Suppose $y = 4$ of the 20 quadrats show no signs of fusiform rust. Estimate the density and number of infected trees, placing bounds on the error of estimation in both cases.

SOLUTION From Eq. (10.10), we see that the density is estimated by



$$\begin{aligned}\hat{\lambda} &= -\left(\frac{1}{a}\right) \ln\left(\frac{y}{n}\right) \\ &= -\left(\frac{1}{0.5}\right) \ln\left(\frac{4}{20}\right) = 3.2 \text{ trees per acre}\end{aligned}$$

The bound on the error is, according to Eq. (10.11),

$$2\sqrt{\frac{1}{na^2}(e^{\hat{\lambda}a} - 1)} = 2\sqrt{\frac{1}{(10)(0.5)}(e^{(3.2)(.5)} - 1)} = 1.8$$

We then estimate the density as 3.2 ± 1.8 , or 1.4 to 5.0 infected trees per acre. From Eq. (10.12), we have

$$\hat{M} = \hat{\lambda}A = (3.2)(200) = 640$$

and the bound on the error, from Eq. (10.13), is

$$2\sqrt{\hat{V}(\hat{M})} = 2(200)\sqrt{\frac{1}{(10)(0.5)}(e^{(3.2)(.5)} - 1)} = 360$$

Our estimate of the total number of infected trees is 640 ± 360 , or 280 to 1000.

Generally, the estimator based on stocked quadrats alone is less precise than that based on actual count data. However, since making the measurements is easier when we are looking only for stocked quadrats, the sample size can usually be quite large. The stocked-quadrat estimator does not work if $y = 0$ or $y = n$. Thus, choice of the quadrat size a is very important. Swindel (1983) gives a rough rule for choosing a as

$$a = \frac{1.6}{\lambda}$$

when some preliminary knowledge of λ is available. If, for example, we expect to see approximately four infected trees per acre, then each sampled quadrat should be $1.6/4 = 0.4$ acre.

The stocked-quadrat technique can also be used with volume or time samples. Cochran (1950) discusses the use of this technique, and modifications of it, for estimating bacterial densities in liquids. ■

10.7

Adaptive Sampling

Continuing in the spirit of density estimation for a population total, envision a rectangular forest for which you wish to estimate the number of trees of a certain species, say maple. One way to accomplish this is to lay a regular grid over a map of the forest (similar to the grid shown in Figure 10.2), sample a certain number of cells of that grid, and then go out into the forest to count the number of maple trees in the sampled cells. (It may be easier to find the sampled cells with a global positioning system.) But suppose the maple trees tend to grow in clusters so that once you see some maple trees in a cell you can well expect there will be maple trees in neighboring cells as well. Why not visit some neighboring cells while you are out in the field to get those counts as well? This is an example of adaptive sampling. Instead of the sample size being selected in advance and being fixed at that value throughout the course of the study, the sample size is allowed to vary as new information becomes available. Adaptive sampling is an especially useful technique for estimating the density of rare plants or animals (birds, for example) because once one is found it suggests that the surrounding area might fruitfully be searched for others.

EXAMPLE 10.8 Back to our forest, maple trees, and the grid pictured in Figure 10.2. Suppose a random sample of $n = 5$ of the $N = 100$ cells is selected and the asterisks (*) mark the five that come up in a simple random sample. The adaptive sampling scheme is added onto this original sample as follows. If a sampled cell has at least one maple tree in it, then the eight neighboring cells (East, SE, South, SW, West, NW, North, and NE) are investigated as well. If any one of those cells contains a maple tree, it is added to the sample and its neighboring cells are investigated. The process continues until the cell *network* is surrounded by cells devoid of maple trees.

FIGURE 10.2
Adaptive sampling grid

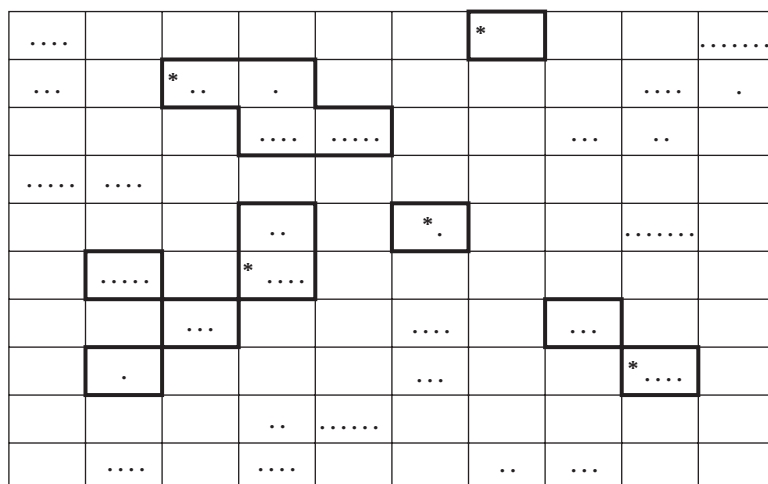


TABLE 10.1
Data from the adaptive sample of Figure 10.2

m_i	1	4	1	5	2
y_i	0	1	1	1	7

Counting the cells in Figure 10.2 in order from the upper left-hand corner, the first sampled cell (cell 7) has no maple trees, so its neighbors are not investigated. The next sampled cell (cell 13) contains two maple trees, so its neighboring cells are investigated. The cell to the east has a tree; it is added to the sample and its neighbors are investigated. The neighbor to the south has four maple trees, and so it is added to the sample and the investigation of neighboring cells continues. A fourth cell is added to the network and this network is complete. Action then moves to the third sampled cell (cell 46) and the counting proceeds. Letting m_i denote the number of cells in a network and y_i denote the total count of points of interest (maple trees in the example) in a network, the data for the adaptive sampling shown in Figure 10.2 are given in Table 10.1.

It turns out that an unbiased estimator of the mean density per cell in the population is given by

$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^n \frac{y_i}{m_i} = \frac{1}{n} \sum_{i=1}^n \bar{y}_i$$

which is the mean of the network means. The estimated variance of this estimator is just what you might expect from simple random sampling:

$$\hat{V}(\hat{\mu}) = \left(1 - \frac{n}{N}\right) \frac{s_{\bar{y}}^2}{n}$$

where $s_{\bar{y}}^2$ is the sample variance of the network means. For the data from the sample in Figure 10.2, $\hat{\mu} = 2.10$ trees per cell and its standard error (square root of the variance) is 0.66. These can be multiplied by $N = 100$ to obtain an estimate of the total number of trees in the forest: 210 with a standard error of 66. The standard error here is quite large because the sample size is small and there is a lot of variation in the counts from cell to cell.

If we had not known about adaptive sampling and had just used the original five sampled cells in our estimate, we would have a sample mean of 2.20, which is very close to the adaptive sampling estimator, but a standard error of 0.78, which is considerably larger than that of the adaptive sampling estimator. This demonstrates the general notion that the adaptive sampling estimator tends to have smaller variance than does the simple random sampling estimator. Adaptive sampling will pay its greatest dividends when the within-network variation is large. (Networks have similar properties to clusters and the same principle of heterogeneity applies.) If we had just averaged the counts from the 13 cells that ended up in the sample, the estimate would be 2.69 trees per cell. This method will in general give a substantial overestimate.

It is possible for networks to overlap. For example, if cell 25 had been in the original random sample, then the four-cell network in the upper left would have been in the sample twice and would have to be counted twice in the analysis.

These simple ideas of adaptive sampling can be expanded in many directions. For example, the definition of *neighbor* can be quite broad and need not involve geographic proximity; the original sampling design need not be a simple random sample. For more details and extensive references on adaptive sampling see Thompson (1992).

10.8 Summary

The estimation of the size of a population is often very important, especially when we are studying plant and animal populations. This chapter presents five procedures for estimating the total population size N .

The first technique is direct sampling. A random sample of t individuals is drawn from a population and tagged. At a later date, a fixed random sample of size n is drawn, and the number of tagged individuals is observed. Using these data, we can estimate N and place a bound on the error of estimation.

The second technique, inverse sampling, is similar to direct sampling, with the exception that we continue sampling until a fixed number s of tagged individuals is recaptured in the second sample. The sample data are then used to estimate N and to place a bound on the error of estimation.

When a choice is available between inverse and direct sampling procedures, the inverse procedure appears to provide more accurate results. However, in some instances, particularly when little or nothing is known concerning the relative size of N , the direct sampling procedure is the better choice.

The third and fourth methods both involve sampling quadrats, volumes, or intervals of time and then counting elements of interest within these relatively small units. This procedure leads to estimates of both the density of elements and the total number of elements in the population.

The fifth method, adaptive sampling, allows the number of quadrats in the sample to be adjusted as the sampling proceeds so as to take advantage of high-density areas.

CASE STUDY REVISITED

HOW MANY PEOPLE ATTENDED THE CONCERT?

In the case study that introduces this chapter, the newspaper reporter tells the statistician that $t = 500$ orange hats have been given out. From their seat high in a balcony, the statistician and the reporter locate $n = 200$ seats in a random fashion. On those 200 seats, they observe $s = 40$ of the orange hats. Now N , the size of the crowd, is estimated to be

$$\hat{N} = \frac{nt}{s} = \frac{200(500)}{40} = 2500$$

The bound on the error of estimation is given by

$$\begin{aligned} 2\sqrt{\hat{V}(\hat{N})} &= 2\sqrt{\frac{t^2 n(n-s)}{s^3}} \\ &= 2\sqrt{\frac{(500)^2(200)(160)}{(40)^3}} = 707 \end{aligned}$$

We confidently estimate the size of the crowd to be between $2500 - 707 = 1793$ and $2500 + 707 = 3207$. This interval is large and could be reduced by increasing n . (Note that this estimate assumes that the people wearing the orange hats are randomly dispersed through the crowd.)



Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 10.0 for links to those data in Excel files.

- 10.1** Discuss the differences between direct and inverse sampling.
- 10.2** Name the restriction implicit in the use of
 - a. direct sampling
 - b. inverse sampling

How can this restriction be satisfied in each case?
- 10.3** Assuming the cost of sampling is not significant, how can you improve the bound on the error of estimation, using either direct or inverse sampling?
- 10.4** A particular sportsmen's club is concerned about the number of brook trout in a certain stream. During a period of several days, $t = 100$ trout are caught, tagged, and then returned to the stream. Note that the sample represents 100 different fish; hence, any fish caught on these days that had already been tagged is immediately released. Several weeks later a second sample of $n = 120$ trout is caught and observed. Suppose 27 in the second sample are tagged ($s = 27$). Estimate N , the total size of the population, and place a bound on the error of estimation.
- 10.5** Wildlife biologists wish to estimate the total size of the bobwhite quail population in a section of southern Florida. A series of 50 traps is used. In the first sample, $t = 320$ quails are caught. After being captured, each bird is removed from the trap and tagged with a metal band on its left leg. All birds are then released. Several months later, a second sample of $n = 515$ quail is obtained. Suppose $s = 91$ of these birds have tags. Estimate N and place a bound on the error of estimation.
- 10.6** A game commission is interested in estimating the number of large-mouth bass in a reservoir. A random sample of $t = 2876$ bass is caught. Each bass is marked and released. One month later, a second sample of $n = 2562$ is caught. Suppose $s = 678$ have tags in the second sample. Estimate the total population size and place a bound on the error of estimation.
- 10.7** A team of conservationists is interested in estimating the size of the pheasant population in a particular area prior to the hunting season. The team believes that the true population

size is between 2000 and 3000. Assuming $N \approx 3000$, the sampling fractions of p_1 and p_2 equal to 0.25 should give a bound on the error of estimation approximately equal to $2(189.74) = 379.48$. The conservationists think that this bound on the error is reasonable and so decide to choose $t = 750$ and $n = 750$. By using traps, they catch 750 pheasants for the first sample. Each of these pheasants is tagged and released. Several weeks later the second sample of $n = 750$ is obtained. Suppose 168 of these pheasants have tags ($s = 168$). Estimate the population size and place a bound on the error of estimation.

- 10.8** City officials are concerned about the nuisance caused by pigeons around *city hall*. To emphasize the problem, they hire a team of investigators to estimate the number of pigeons occupying the building. With several different traps a sample of $t = 60$ pigeons is captured, tagged, and released. One month later, the process is repeated, using $n = 60$. Suppose $s = 18$ tagged pigeons are observed in the second sample. Estimate N and place a bound on the error of estimation.
- 10.9** Animal resource experts on a particular game preserve are concerned about an apparent decline in the rabbit population. In a study conducted two years ago, the population size was estimated to be $N = 2500$. Assume the population size is still of this magnitude, and determine the approximate sample sizes (t and n) required to estimate N with a bound equal to 356.
- 10.10** A zoologist wishes to estimate the size of the turtle population in a given geographical area. She believes that the turtle population size is between 500 and 1000; hence, an initial sample of 100 (10%) appears to be sufficient. The $t = 100$ turtles are caught, tagged, and released. A second sampling is begun one month later, and she decides to continue sampling until $s = 15$ tagged turtles are recaptured. She catches 160 turtles before obtaining 15 tagged turtles ($n = 160$, $s = 15$). Estimate N and place a bound on the error of estimation.
- 10.11** Because of a particularly harsh winter, state park officials are concerned about the number of squirrels inhabiting their parks. An initial sample of $t = 100$ squirrels is trapped, tagged, and released. As soon as the first sample is completed, the officials begin working on a second sample of $n = 75$. They trap ten squirrels that were tagged previously. Estimate N and place a bound on the error of estimation.
- 10.12** Assume the costs of taking an observation in the first sample and in the second sample are the same. Determine which is the most desirable: having $t > n$, $t = n$, or $t < n$ for a fixed cost of conducting the two samples.
- 10.13** A team of wildlife ecologists is interested in the effectiveness of an antifertility drug in controlling the growth of pigeon populations. To measure effectiveness, they will estimate the size of the population this year and compare it with the estimated size for a previous year. A large trap is constructed for the experiment. The trap is then baited with a corn feed containing a fixed amount of the drug. An initial sample of $t = 120$ pigeons is trapped and allowed to eat the medicated feed. Each bird is then tagged on its leg and released. At a later date, a second sample of $n = 100$ pigeons is trapped. Suppose 48 of these birds have tags ($s = 48$). Estimate the size of the pigeon population and place a bound on the error of estimation.
- 10.14** Air samples of 100 cubic centimeters each are taken periodically from an industrial section of a city. The density of a certain type of harmful particle is the parameter of interest. Suppose 15 samples gave an average particle count of 210 per sample.

Estimate the particle density, per cubic centimeter, and place a bound on the error of estimation.

- 10.15** Suppose in the air sampling in Exercise 10.14 detecting the presence or absence of particles is easy but counting the particles is difficult. Among 500 such samples, 410 showed the particles to be present. Estimate the particle density and place a bound on the error of estimation.
- 10.16** Cars passing through an intersection are counted during randomly selected ten-minute intervals throughout the working day. Twenty such samples show an average of 40 cars per interval. Estimate, with a bound on the error, the number of cars that you expect to go through the intersection in an eight-hour period.
- 10.17** Would you recommend use of the stocked-quadrat method for counting cars, as in Exercise 10.16?
- 10.18** Discuss the problem of estimating highly mobile animal populations by using quadrat sampling.
- 10.19** The data in the accompanying table show the number of bacteria colonies observed in 240 microscopic fields. Estimate, with a bound on the error of estimation, the density of colonies per field. What assumptions are necessary for this procedure?

Colonies per field	Number of fields
0	11
1	37
2	64
3	55
4	37
5	24
6	12

SOURCE: Bliss, C. I. and Fisher, R. A. Fitting the Negative Binomial Distribution to Biological Data. *Biometrics* 9(1953): 176–200. With permission from The Biometric Society.

- 10.20** Outline how you can estimate the number of cars in a city during the working day. Compare four different methods for making this estimate. Which of the four do you think will work best? Why?
- 10.21** Telephone calls coming into a switchboard were monitored for ten different periods of 15 minutes each. The frequency distribution of the sample data is shown in the table.

Number of calls	Number of time periods
0	1
1	3
2	6
	10

- Estimate the average number of calls per hour coming into this switchboard.
- Show how to calculate the variance of the estimate in part (a).
- What assumptions are necessary for the answers in parts (a) and (b) to be valid?

- 10.22** From the grid pictured in Figure 10.2, select a new adaptive sample based on an initial simple random sample of $n = 10$ cells. Estimate the total number of dots (trees) in the population and provide a margin of error. Compare your answer to the one obtained in Section 10.7.
- 10.23** Here is a simple six-cell grid. Beginning with all possible simple random samples of size $n = 2$ (there are 15 of them) list the data (network sizes and network counts) for all possible adaptive samples. Show that the adaptive sampling estimator of the mean count per cell is unbiased. Remember, networks can overlap and, if that occurs, the overlapping cells must be counted in both networks.

...		

Sampling from Real Populations

- 10.1** Simulate the tag-recapture technique for animal populations by conducting the following experiment. Put a known number N of beads in a jar. Mark t of them in some distinguishable manner and thoroughly mix the beads. Then sample n beads, record the number of “tags,” and estimate N by the direct method, placing a bound on the error of estimation. Does the resulting interval include your known N ? Replace the n beads and repeat the sampling, using the inverse method (sample until you have s tagged beads), and place a bound on the error. Does this interval include N ? You might try various sample sizes and various degrees of mixing. How should you choose an appropriate sample size? What do you think will happen if the marked beads are not thoroughly mixed with the others? Does this question suggest a realistic difficulty with the tag-recapture method?
- 10.2** The structure of the problems discussed in this chapter require that there be t marked objects (tags) randomly distributed among the N objects in a population. If t is known, a random sample of size n will supply information to estimate N , provided that some marked objects show up in the sample. The marked objects can be entered into the population without taking an initial sample. Try the following technique for estimating the size of a crowd at a sporting event, lecture, movie, or other similar event. Obtain the names and descriptions of t people that you know will be attending the event. Ask them to distribute themselves somewhat randomly in the crowd. Then sample n people at random, perhaps as people leave the building. Count the number of original t “tagged” individuals who appear in your sample and estimate N . (You can use the inverse sample method here also.)
- 10.3** Estimate the number of three-letter words in this book by first estimating the density of three-letter words per page. Place a bound on the error of estimation. Try two different techniques for making this estimate. Which works better in your opinion? What assumptions are necessary for either method to work?
- 10.4** Figures 10.3 through 10.5 show points distributed in planar regions. The objective is to estimate the density of points on the page, which is the same for all three figures. The estimation is to be accomplished through quadrat sampling.
- a. Construct a quadrat for sampling by cutting a 2×2 -cm square opening in a small note card. A single quadrat sample of 4 cm^2 is then obtained by dropping the note card onto the planar region. If the opening falls across the boundary of the planar region, slide it toward the center until the open square is entirely inside the planar region of the figure.

- b.** Randomly select six quadrats from Figure 10.3, counting the number of points in each. Use these data to estimate the density of points in Figure 10.3, with a bound on the error of estimation.
 - c.** Repeat the instructions in part (b) for Figures 10.4 and 10.5. Compare the results. Which figure produces the largest bound on the error for the estimate of point density?
 - d.** Repeat the sampling of six quadrat samples from each figure but use systematic sampling this time. Estimate the density and approximate the bound on the error in each case. Discuss how systematic sampling compares with simple random sampling for each of the three figures.
- 10.5** For Figure 10.3, estimate the density of points in the plane by the stocked-quadrat method. Begin by constructing a quadrat of 1 cm^2 . Then, select 20 samples of 1 cm^2 each and record simply the presence or absence of points for each sample. Estimate the density of points on the plane and find an approximate bound on the error of estimation. How does this estimate compare with the one from 10.4(b)? Could the precision of the estimate be improved by taking more samples of smaller quadrat size?

FIGURE 10.3
Planar region I

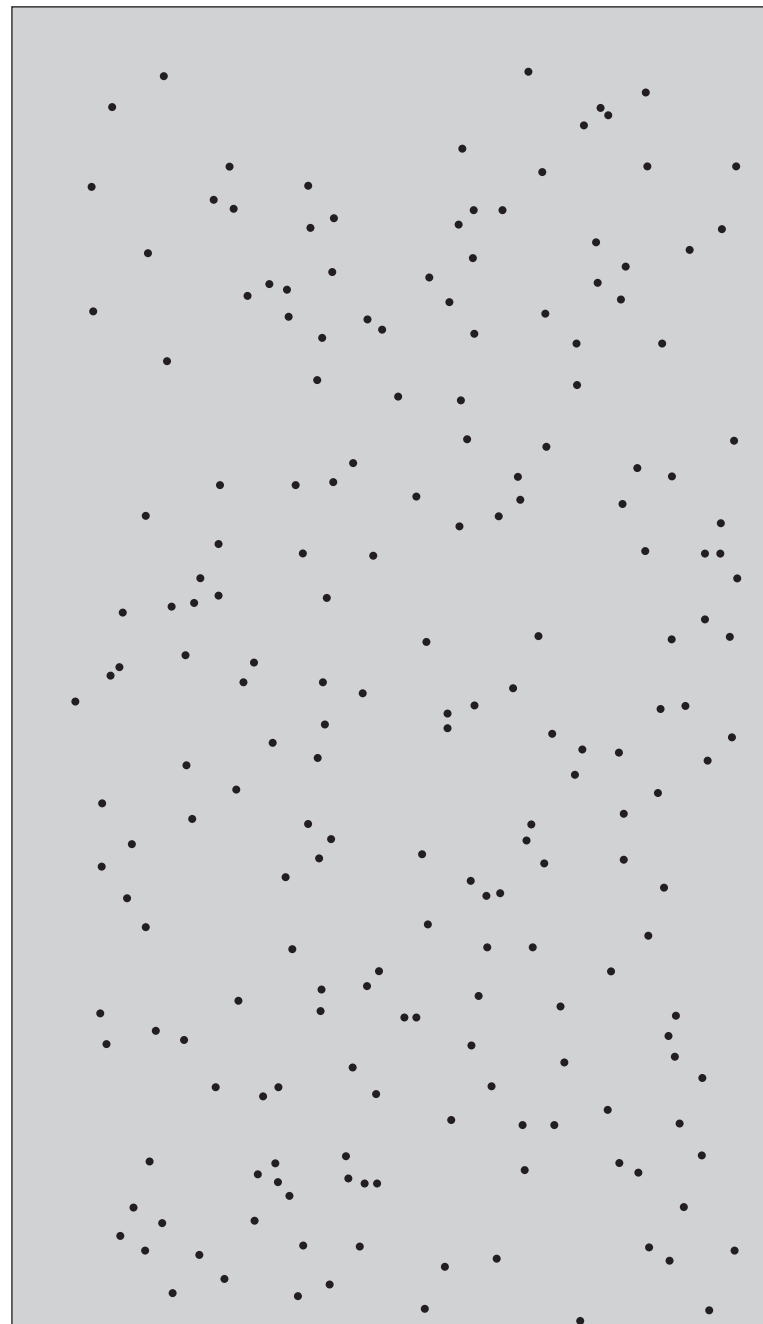


FIGURE 10.4

Planar region II

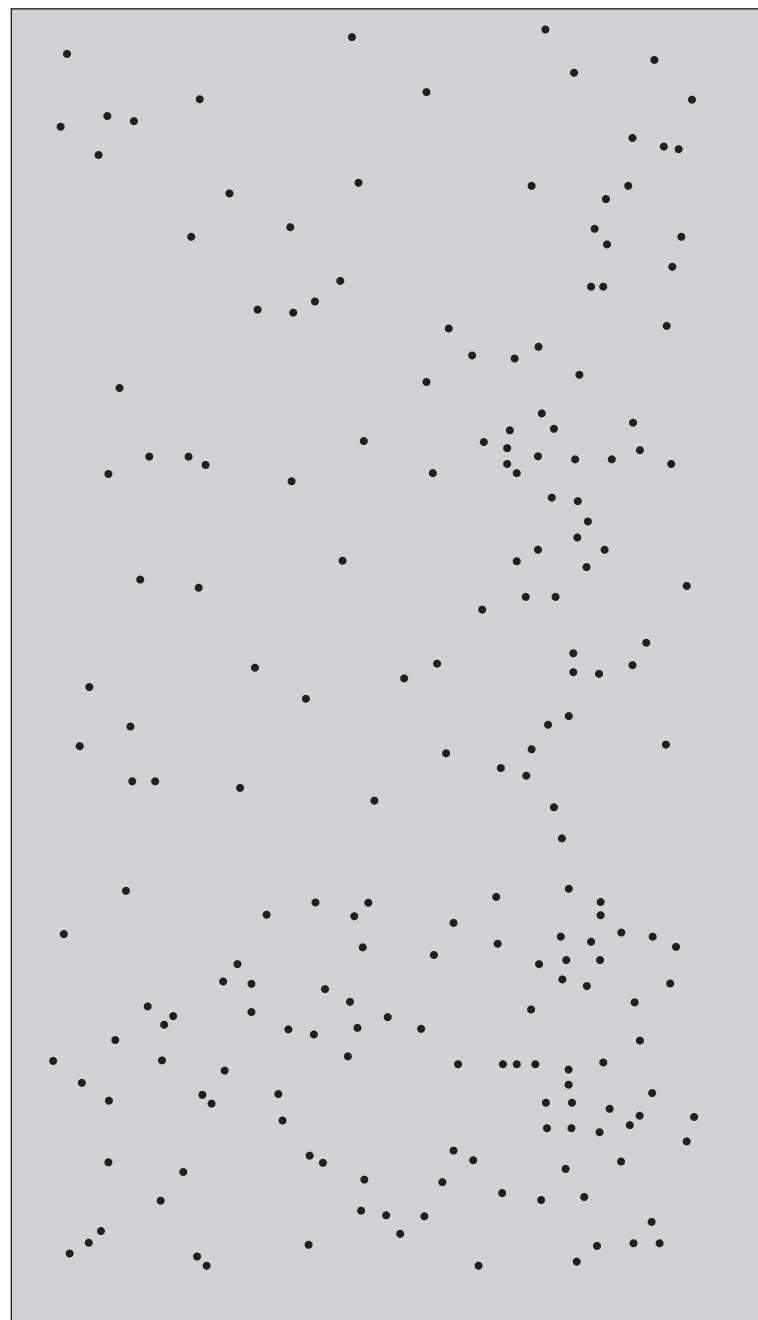
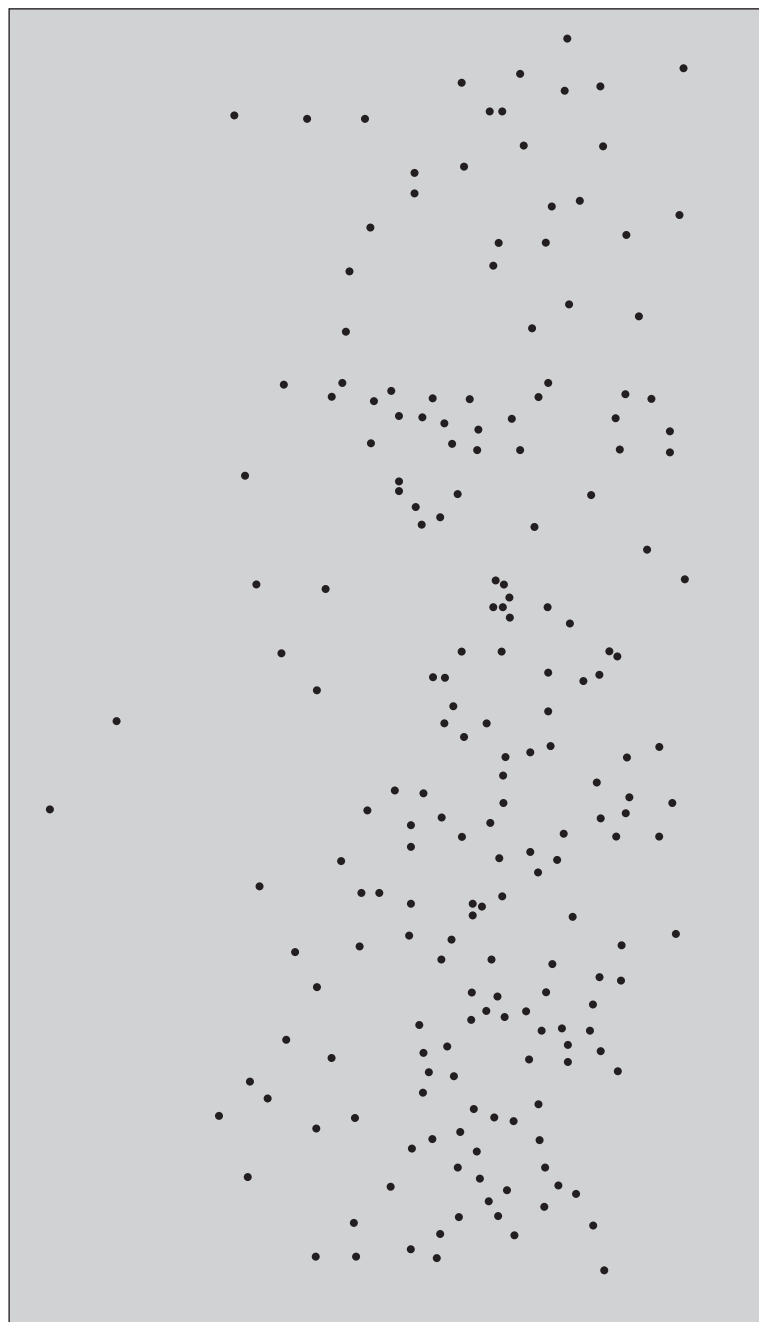




FIGURE 10.5
Planar region III



11

Supplemental Topics

11.0 Tools



Interactive Excel tools for doing calculations in this chapter can be found on the CD that accompanies this book. In the Chapter Eleven Tools folder, you will find a Word file named **Section 11.0 (tools)**. Therein links have been provided to the relevant computational tools for this chapter. In the text, we use an icon (pictured on the left) as a reminder for equations for which we have built tools. Also, data for some of the chapter exercises are available via a link in that section.

11.1 Introduction

Four sample survey designs—simple and stratified random sampling, cluster sampling, and systematic sampling—have been discussed in preceding chapters. For each design, we have assumed that the data were correctly recorded and provided an accurate representation of the n elements sampled from the population. Under these assumptions, we have estimated certain population parameters and placed a bound on the error of estimation.

In many situations the assumptions underlying these designs are not fulfilled. First, the recorded measurements are not always accurate representations of the desired data because of biases of the interviewers or measuring equipment. Second, the frame is not always adequate, and hence the sample might not have been selected from the complete population. Third, obtaining accurate sample data might be impossible because of the sensitive nature of the questions. Fourth, the sample measurements may have been selected with varying probabilities. Fifth, almost all surveys suffer from nonresponse in one form or another. This chapter provides some methods for dealing effectively with these issues and presents a general method for producing confidence interval estimates.

11.2 Interpenetrating Subsamples

An experimenter is interested in obtaining information from a simple random sample of n people selected from a population of size N . She has k interviewers available to do the fieldwork, but the interviewers differ in their manner of interviewing and hence obtain slightly different responses from identical subjects. For example, suppose the interviewer is to rate the health of a respondent on a scale from 0 to 5, with 0 denoting poor health. Obtaining this type of data requires the interviewer to have skill in interviewing and subjective judgment. One interviewer might not obtain enough information and might tend to rate the health of an individual too high, whereas another might obtain detailed information and might tend to rate the health too low.

A good estimate of the population mean can be obtained by using the following technique. Randomly divide the n -sample elements into k subsamples of m elements each and assign one interviewer to each of the k subsamples. Note that $m = n/k$ and n can always be chosen so that m is an integer. We consider the first subsample to be a simple random sample of size m selected from the n elements in the total sample. The second subsample is then a simple random sample of size m selected from the $(n - m)$ remaining elements. This process is continued until the n elements have been randomly divided into k subsamples. The k subsamples are sometimes called *interpenetrating subsamples*.

We expect some interviewers to give measurements that are too small and some too large, but the average of all sample measurements should be close to the population mean. That is, we expect the biases of the investigators to possess an average that is very near zero. Thus, the sample mean \bar{y} is the best estimator of the population mean μ , even though the measurements are biased.

We use the following notation. Let y_{ij} denote the j th observation in the i th subsample, where $j = 1, 2, \dots, m$; $i = 1, 2, \dots, k$. Then \bar{y}_i is given by

$$\bar{y}_i = \frac{1}{m} \sum_{j=1}^m y_{ij} \quad (11.1)$$

Here \bar{y}_i is the average of all observations in the i th subsample. The sample mean \bar{y} is the average of the k subsample means.



Estimator of the population mean μ :

$$\bar{y} = \frac{1}{k} \sum_{i=1}^k \bar{y}_i \quad (11.2)$$

Estimated variance of \bar{y} :

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{s_k^2}{k} \quad (11.3)$$

where

$$s_k^2 = \frac{\sum_{i=1}^k (\bar{y}_i - \bar{y})^2}{(k - 1)} \quad (11.4)$$

The technique of interpenetrating subsamples gives an estimate of the variance of \bar{y} , given in Eq. (11.3), which accounts for interviewer biases. That is, the estimated variance given in Eq. (11.3) is usually larger than the standard estimate of the variance of a sample mean obtained in simple random sampling because of the biases present in the measurements.

- EXAMPLE 11.1** A sociologist wants to estimate the average height of adult males in a community containing 800 men. He has ten assistants, each with his or her own equipment, to acquire the measurements. Because the experimenter believes the assistants will produce slightly biased measurements, he decides to take a simple random sample of $n = 80$ males from the population and randomly divide the sample into ten subsamples of eight males each. Each assistant is then assigned to one subsample. The measurements produce the following subsample means (measurements in feet):

$$\begin{array}{ll} \bar{y}_1 = 5.9 & \bar{y}_6 = 5.7 \\ \bar{y}_2 = 5.8 & \bar{y}_7 = 5.8 \\ \bar{y}_3 = 6.1 & \bar{y}_8 = 5.6 \\ \bar{y}_4 = 6.0 & \bar{y}_9 = 5.9 \\ \bar{y}_5 = 6.1 & \bar{y}_{10} = 6.0 \end{array}$$

Estimate the mean height of adult males in the community and place a bound on the error of estimation.

- SOLUTION** The best estimate of the population mean is the sample mean \bar{y} . Thus, from Eq. (11.2),



$$\bar{y} = \frac{1}{k} \sum_{i=1}^k \bar{y}_i = \frac{1}{10}(5.9 + 5.8 + \dots + 6.0) = 5.89$$

We must now estimate the variance of \bar{y} by using Eq. (11.3). The term s_k^2 is simply the sample variance among the \bar{y}_i values, which turns out to be (0.25/9). Then, from Eq. (11.3)

$$\hat{V}(\bar{y}) = \left(1 - \frac{n}{N}\right) \frac{\sum_{i=1}^k (\bar{y}_i - \bar{y})^2}{k(k - 1)} = \left(1 - \frac{80}{800}\right) \left[\frac{0.25}{10(9)} \right] = 0.0025$$

The estimate of the mean height of adult males, with a bound on the error of estimation, is given by

$$\bar{y} \pm 2\sqrt{\hat{V}(\bar{y})} \quad \text{or} \quad 5.89 \pm 2\sqrt{0.0025}$$

or 5.89 ± 0.10

To summarize, the best estimate of the mean height is 5.89 feet, and we are reasonably confident that our error of estimation is less than 0.10 foot. ■

11.3

Estimation of Means and Totals over Subpopulations

Obtaining a frame that is restricted to only those elements in the population is often impossible. For example, we may wish to sample households containing children, but the best frame available may be a list of all households in a city. We may be interested in a firm's overdue accounts, but the only frame available may list all the firm's accounts receivable. In situations of this type, we wish to estimate parameters of a subpopulation of the population represented in the frame. Sampling is complicated because we do not know whether an element belongs to the subpopulation until after it has been sampled.

The problem of estimating a subpopulation mean is solved essentially in the same manner as in Chapter 4. Let N denote the number of elements in the population and N_1 the number of elements in the subpopulation. A simple random sample of n_1 elements is selected from the population of N elements. Let n_1 denote the number of sampled elements from the subpopulation. Let y_{1j} denote the j th-sampled observation that falls in the subpopulation. Then the sample mean for elements from the subpopulation, denoted by \bar{y}_1 , is given by

$$\bar{y}_1 = \frac{1}{n_1} \sum_{j=1}^{n_1} y_{1j}$$

The sample mean \bar{y}_1 is an unbiased estimate of the subpopulation mean μ_1 .



Estimator of the subpopulation mean μ_1 :

$$\bar{y}_1 = \frac{1}{n_1} \sum_{j=1}^{n_1} y_{1j} \quad (11.5)$$

Estimated variance of \bar{y}_1 :

$$\hat{V}(\bar{y}_1) = \left(1 - \frac{n_1}{N_1}\right) \frac{s_1^2}{n_1} \quad (11.6)$$

where

$$s_1^2 = \frac{\sum_{i=1}^{n_1} (y_{1i} - \bar{y}_1)^2}{(n_1 - 1)}$$

The quantity $1 - n_1/N_1$ can be estimated by $1 - n/N$ if N_1 is unknown.

EXAMPLE 11.2 An economist wants to estimate the average weekly amount spent on food by families with children in a certain county known to be a poverty area. A complete list of all the 250 families in the county is available, but identifying those families with children is impossible. The economist selects a simple random sample of $n = 50$ families and finds that $n_1 = 42$ families have at least one child. The 42 families with children are interviewed and give the following information:

$$\sum_{j=1}^{42} y_{1j} = \$1720 \quad S_1^2 = 42.975$$

Estimate the average weekly amount spent on food by all families with children and place a bound on the error of estimation.

SOLUTION The estimator of the population mean is \bar{y}_1 , given by Eq. (11.5). Calculations yield



$$\bar{y}_1 = \frac{1}{n_1} \sum_{j=1}^{n_1} y_{1j} = \frac{1}{42}(1720) = 40.95$$

The quantity $1 - n_1/N_1$ must be estimated by $1 - n/N$ because N_1 is unknown. The estimated variance of \bar{y}_1 , given in Eq. (11.6), then becomes

$$\begin{aligned}\hat{V}(\bar{y}_1) &= \left(1 - \frac{n}{N}\right) \frac{s_1^2}{n_1} = \left(1 - \frac{50}{250}\right) \left(\frac{42.975}{42}\right) \\ &= 0.818\end{aligned}$$

Thus, the estimate of the population average, with a bound on the error of estimation, is given by

$$\begin{aligned}\bar{y}_1 \pm 2\sqrt{\hat{V}(\bar{y}_1)} \quad \text{or} \quad 40.95 \pm 2\sqrt{0.818} \\ \text{or} \quad 40.95 \pm 1.81\end{aligned}$$

Our best estimate of the average weekly amount spent on food by families with children is \$40.95. The error of estimation should be less than \$1.81 with a probability of approximately .95. ■

If the number of elements in the subpopulation N_1 is known, the subpopulation total τ_1 can be estimated by $N_1\bar{y}_1$.



Estimator of the subpopulation total τ_1 :

$$N_1\bar{y}_1 = \frac{N_1}{n_1} \sum_{j=1}^{n_1} y_{1j} \quad (11.7)$$

Estimated variance of $N_1\bar{y}_1$:

$$\hat{V}(N_1\bar{y}_1) = N_1^2 \hat{V}(\bar{y}_1) = N_1^2 \left(1 - \frac{n_1}{N_1}\right) \frac{s_1^2}{n_1} \quad (11.8)$$

EXAMPLE 11.3 A preliminary study of the county in Example 11.2 reveals $N_1 = 205$ families with children. Using this information and data given in Example 11.2, estimate the total weekly amount spent on food by families with children. (Note: N_1 will vary over time. We assume that the value of N_1 used in this analysis is correct.)

SOLUTION The best estimator of the total is $N_1\bar{y}_1$ given in Eq. (11.7), which yields an estimate of



$$N_1\bar{y}_1 = 205(40.95) = 8394.75$$

The estimated variance of $N_1\bar{y}_1$ is then, from Eq. (11.8),

$$\begin{aligned}\hat{V}(N_1\bar{y}_1) &= N_1^2 \left(1 - \frac{n_1}{N_1}\right) \frac{s_1^2}{n_1} \\ &= (205)^2 \left(1 - \frac{42}{205}\right) \left[\frac{42.975}{42}\right] = 34,191.19\end{aligned}$$

The estimate of the total weekly amount that families with children spend on food, given with a bound on the error of estimation, is

$$\begin{aligned}N_1\bar{y}_1 \pm 2\sqrt{\hat{V}(N_1\bar{y}_1)} \quad \text{or} \quad 8394.75 \pm 2\sqrt{34,191.19} \\ \text{or} \quad 8394.75 \pm 369.82\end{aligned}$$
■

Frequently, the number of elements in the subpopulation, N_1 , is unknown. For example, the exact number of households containing children in a city may be difficult to determine, whereas the total number of households can perhaps be obtained from a city directory. An unbiased estimate of τ_1 can still be obtained even though N_1 is unknown.



Estimator of the subpopulation total τ_1 when N_1 is unknown:

$$\hat{\tau}_1 = \frac{N}{n} \sum_{j=1}^{n_1} y_{1j} \tag{11.9}$$

Estimated variance of $\hat{\tau}_1$:

$$\hat{V}(\hat{\tau}_1) = N^2 \left(1 - \frac{n}{N}\right) \frac{s_n^2}{n} \tag{11.10}$$

Here, s_n^2 is the sample variance calculated from an adjusted sample consisting of replacing all the observations *not* from the subpopulation of interest with zeros. The sample variance is then calculated from all n “observations.”

EXAMPLE 11.4 Suppose that the experimenter in Example 11.3 doubts the accuracy of the preliminary value of N_1 . Use the data from Example 11.3 to estimate the total weekly amount spent on food by families with children, without using the value given for N_1 .

SOLUTION The estimator of the total that does not depend on N_1 is $\hat{\tau}_1$, given by Eq. (11.9). Thus,



$$\hat{\tau}_1 = \frac{N}{n} \sum_{j=1}^{n_1} y_{1j} = \frac{250}{50} (1720) = 8600$$

The adjustment to the sample variance that comes about by adding 8 zeros to the 42 measurements used above is a bit tricky here because we do not have the data. You may recall that, in general,

$$s^2 = \frac{1}{n-1} \left[\sum y_i^2 - n(\bar{y})^2 \right]$$

The sample mean of the new sample of 50 can be calculated easily because the sample total of 1720 does not change. The sum of squares of the measurements does not change either because adding zeros contributes zero to the result. From the knowledge of the sample variance for the 42 data values, it can be ascertained that the sum of squares term is approximately 72,200. Then, $s_n^2 = 265.96$. Substituting into Eq. (11.10) gives the estimated variance of $\hat{\tau}_1$:

$$\begin{aligned}\hat{V}(\hat{\tau}_1) &= N^2 \left(1 - \frac{n}{N} \right) \frac{s_n^2}{n} \\ &= (250)^2 \left(1 - \frac{50}{250} \right) \left(\frac{265.96}{50} \right) \\ &= 265,960\end{aligned}$$

Thus, the estimate of the total weekly amount spent on food, with a bound on the error of estimation, is

$$\begin{aligned}\hat{\tau}_1 \pm 2\sqrt{\hat{V}(\hat{\tau}_1)} \quad \text{or} \quad 8600 \pm 2\sqrt{265,960} \\ \text{or} \quad 8600 \pm 1031.44\end{aligned}$$

The estimate has a large bound on the error of estimation, which could be reduced by increasing the sample size n . ■

Note that the variance of $\hat{\tau}_1$, calculated in Example 11.4, is much larger than the variance of $N_1\bar{y}_1$, calculated in Example 11.3. The variance of τ_1 is larger because the information provided by N_1 is used in $N_1\bar{y}_1$ but not in $\hat{\tau}_1$. Thus, if N_1 is known or if it can be found with little additional cost, the estimator $N_1\bar{y}_1$ should be used.

11.4 Random-Response Model

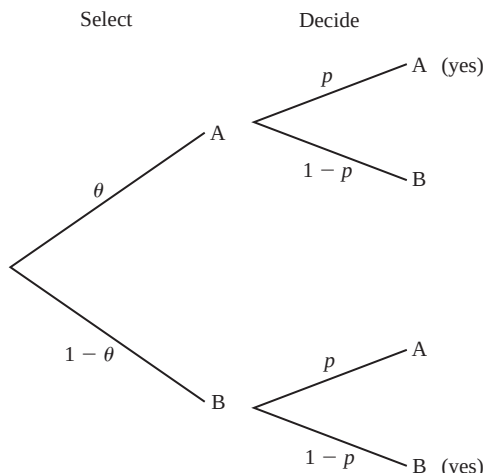
People being interviewed often refuse to answer or give correct answers to sensitive questions that may embarrass them or be harmful to them in some way. For example, some people may not respond truthfully to questions about their personal lives such as “Have you ever used illegal drugs?” This section presents a method, introduced by S. L. Warner (1965), of estimating the proportion of people who have some characteristic of interest without obtaining direct answers from the people interviewed.

Designate the people in the population who have and do not have the characteristic of interest as groups A and B, respectively. Thus, each person in the population is in either group A or group B. Let p be the proportion of people in group A. The objective is to estimate p without asking each person directly whether he or she belongs to group A. We can estimate p by using a device called a *random-response model*. We start with a stack of cards that are identical except that a fraction, θ , are marked A and the remaining fraction, $(1 - \theta)$, are marked B. A simple random sample of n people is selected from the population. Each person in the sample is asked to randomly draw a card from the deck and to state “yes” if the letter on the card agrees with the group to which he or she belongs or “no” if the letter on the card is different than the group to which he or she belongs. The card is replaced before the next person draws. The interviewer does not see the card and simply records whether the response is “yes” or “no.” Let n_1 be the number of people in the sample who respond with “yes.” An unbiased estimator \hat{p} of the population proportion p can be found from n_1 and n .

To develop an estimator of p , we can think of the procedure just outlined as consisting of two stages:

- 1.** Select a card.
- 2.** Decide whether you belong to the group indicated on the card.

This process can be modeled by the following tree diagram:



There are then two ways for the interviewer to obtain a “yes,” as seen by the top and bottom paths. Thus,

$$\begin{aligned} P(\text{yes}) &= \theta p + (1 - \theta)(1 - p) \\ &= p(2\theta - 1) + (1 - \theta) \end{aligned}$$

The sample fraction of “yes” responses, n_1/n , estimates $P(\text{yes})$, and so an estimator \hat{p} of p can be found from the following equation:

$$\frac{n_1}{n} = \hat{p}(2\theta - 1) + (1 - \theta)$$

or

$$\hat{p} = \frac{1}{(2\theta - 1)} \left(\frac{n_1}{n} \right) - \left(\frac{1 - \theta}{2\theta - 1} \right) \quad \theta \neq \frac{1}{2} \quad (11.11)$$

The variance of \hat{p} is easily estimated by methods in Chapter 4 and becomes



$$\begin{aligned} \hat{V}(\hat{p}) &= \frac{1}{(2\theta - 1)^2} \hat{V}\left(\frac{n_1}{n}\right) \\ &= \frac{1}{(2\theta - 1)^2} \frac{1}{n} \left(\frac{n_1}{n} \right) \left(1 - \frac{n_1}{n} \right) \end{aligned} \quad (11.12)$$

for large n and N . Example 11.5 provides an illustration of the use of this technique.

EXAMPLE 11.5a A study is designed to estimate the proportion of people in a certain district who give false information on their income tax returns. Because respondents would not admit to cheating on their tax returns, a random-response technique is used. The experimenter constructs a deck of cards in which three-fourth of the cards are marked F, denoting a falsified return, and one-fourth are marked C, denoting a correct return. A simple random sample of $n = 400$ people is selected from the large population of taxpayers in the district. In separate interviews, each sampled taxpayer is asked to draw a card from the deck and to respond “yes” if the letter agrees with the group to which he or she belongs. The experiment results in $n_1 = 120$ “yes” responses. Estimate p , the proportion of taxpayers in the district who have falsified returns, and place a bound on the error of estimation.

SOLUTION From Eq. (11.11) with $\theta = 3/4$,



$$\begin{aligned} \hat{p} &= \frac{1}{(2\theta - 1)} \left(\frac{n_1}{n} \right) - \left(\frac{1 - \theta}{2\theta - 1} \right) \\ &= 2 \left(\frac{120}{400} \right) - \frac{1/4}{1/2} = 0.10 \end{aligned}$$

and from Eq. (11.12),

$$\hat{V}(\hat{p}) = 4 \frac{(0.3)(0.7)}{400} = 0.0021$$

and

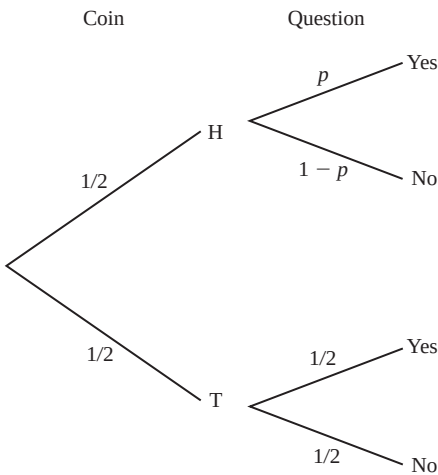
$$2\sqrt{\hat{V}(\hat{p})} = 0.09$$

Thus, the estimate of p is 0.10, and we are confident that the estimate lies within 0.09 of the true value of p . ■

Numerous formulations of the random-response model exist. A simple extension of the idea just presented involves two unrelated questions such as

- A:** Have you ever falsified your tax return?
- B:** Is the second to last digit of your home phone number odd?

The respondent may flip a coin, with the rule being that he or she answers question A if the coin lands heads (H) and answers question B if the coin lands tails (T). The interviewer does not see the coin, but merely hears the “yes” or “no” response. The interviewer never knows which question was answered. A tree diagram of this model follows:



(The last four digits of telephone numbers are essentially random, so the probability of a “yes” answer to B is 1/2.) Then

$$P(\text{yes}) = \frac{p}{2} + \frac{1}{4}$$

and

$$\frac{n_1}{n} = \frac{\hat{p}}{2} + \frac{1}{4}$$

or

$$\hat{p} = 2\left(\frac{n_1}{n} - \frac{1}{4}\right) \quad (11.13)$$

It follows that

$$\hat{V}(\hat{p}) = 4\hat{V}\left(\frac{n_1}{n}\right) = \frac{4}{n}\left(\frac{n_1}{n}\right)\left(1 - \frac{n_1}{n}\right) \quad (11.14)$$

EXAMPLE 11.5b Using the scenario in Example 11.5a, suppose $n = 400$ and $n_1 = 120$, as given there, for an experiment with the same two questions. Then



$$\hat{p} = 2\left(\frac{120}{400} - \frac{1}{4}\right) = 0.10$$

and

$$\hat{V}(\hat{p}) = 4\frac{(0.3)(0.7)}{400} = 0.0021$$

as in Example 11.5a. ■

The two methods give approximately the same results, in most cases, with similar precision. The decision as to which method to use is often based on which one might be more successful in eliciting correct responses. The coin flip with two answers is somewhat easier to explain, and the equal likelihood for A and B might make the respondent more comfortable in responding; but either will work well in the hands of a trained interviewer.

Random-response techniques are quite popular and are being used in many areas, including AIDS research (see *Discover*, July 1987: 12). Eqs. (11.11) through (11.14) are based on the assumption that the population size is large relative to n , so the finite population correction can be ignored. The fraction θ of cards marked A may be arbitrarily chosen by the experimenter but must not equal 1/2. A value $\theta = 1$ must not be used because respondents will then realize that they are telling whether they belong to group A, which is exactly what they do not wish to do. A value of θ between 1/2 and 1 (e.g., 3/4) is usually adequate.

This method generally requires a very large sample size in order to obtain a reasonably small variance of the estimator because each response provides little information on the population proportion p . The random-response technique presented here

is the simplest of many such techniques. For further information on these techniques, see Campbell and Joiner (1973) and Leysieffer and Warner (1976). Random-response techniques can be used more widely than the simple yes or no type of response situation employed here might indicate. To see how this technique is developed, refer to Greenberg, Kuebler, Abernathy, and Horvitz (1971).

11.5

Use of Weights in Sample Surveys

Most sample surveys employ what are referred to as complex sampling designs. A complex sample design may involve one or more of the following features: (1) stratification, (2) clustering, (3) unequal probabilities of selection, (4) multiple stages of selection, and (5) systematic selection. As a result of these features, the usual estimation and testing procedures discussed in many standard statistical textbooks are not appropriate. There are two aspects of complex sample designs that affect the ability to make valid inferences from the survey data. The first of these is the use of variable probabilities of selection in sampling. If the sampling design gives units in the population different probabilities of selection, the sampled units must be weighted to produce unbiased estimates. If all sampled units respond and are included in estimation, the reciprocals of the probabilities of selection always provide a set of unbiased weights for estimation. The second aspect of sampling that affects inferences is the level of precision (sampling errors) associated with the sample design. Even if unbiased weights are used to construct the sample-based estimates, inferences will not be valid unless the corresponding variance estimators appropriately reflect all the complex features of the sample design.

Earlier chapters in this book have introduced the basic ideas of adjusting estimators and calculating variances for stratification, clustering, and systematic selection. Adjustments for unequal probabilities of selection are introduced in Chapter 3 and used in the context of cluster sampling in Chapter 8. This section and the following one will explore this idea a little further.

Although the initial rationale for survey weights is to produce unbiased estimates, they are also important to correct for deficiencies in the implementation of the sample survey. Weights are used to correct for observations that are missing due to nonresponse by inflating the weights of responding units to reflect those that are lacking. The weighting process is also used to adjust survey estimates for frame deficiencies through the process of benchmarking survey estimates to externally provided census estimates or estimates known to have very high precision (gold standard statistics). These topics are taken up in the next section.

Weights may be best appreciated in the context of estimating a total. Say a sample of 1 in 1000 households is taken, and the household's income determined. The simple sum of the sampled incomes does not estimate the total income of all households in the sampling frame. Multiplying (weighting) each household's income by the survey base weight of 1000 (the reciprocal of the selection probability) and adding up those weighted sample values do yield an unbiased estimate of the entire population's income.

The treatment of weighting in many textbooks often differs somewhat from what is done in practice. In survey sampling organizations, weighting is part of the data preparation process. As such, the weight is viewed as an important product to be delivered to the client. The set of weights included in the data files permits the analyst to construct substantially unbiased estimates from the survey data. In textbook discussions, however, the emphasis is often on the form of the estimator rather than on the individual weights.

Following is an illustration of this difference in emphasis. Under simple random sampling, an unbiased estimator of a population total is given by

$$\frac{N}{n} \sum_{i=1}^n y_i$$

where N is the size of the population, n the sample size, and y_1, y_2, \dots, y_n the sample observations (see Chapter 4). It is usually pointed out that the estimator can also be written as $N\bar{y}$. In these textbook discussions, the form of the estimator is generally of interest for theoretical reasons. For example, writing the estimator in a particular form often leads quite naturally to the derivation of related important results (e.g., an expression for the sampling variance). The coefficient, N/n , that appears in the formula may be referred to as a sampling weight only in passing, or not at all, in these discussions.

In survey applications, however, the focus is on the practical problem of constructing the weight itself. Even in the previous example, where the estimator has a relatively simple form (and where the weights are all equal), it is not always a trivial exercise to derive the proper weights for analysis. For example, suppose that some of the observations are lost due to refusals or other types of nonresponse. What weights are appropriate in this case? Suppose further that some of the sampled units are actually “ineligible” or “out of scope” for some reason. How should these cases be handled in weighting? What if the sample appears to be unusual in some way (e.g., has more male respondents than expected) despite the care taken in sample selection to avoid disproportionate representation. Can steps be taken to improve the estimates in this case? Thus, in practical applications, weighting not only requires the specification of the basic form of the estimator to be used (and, hence, the base weights), but may also involve designing weight adjustments to compensate for nonresponse, frame deficiencies, and other problems.

One common use of weights will be illustrated here; the use of weights in adjusting for nonresponse is taken up in the next section. Suppose an agriculture specialist samples fields in a county by randomly selecting points from an electronic geographic information system and then finding those fields on the ground. He or she then measures crop yield for the sampled fields, from which he or she can estimate mean yield per field (and total yield for the county if the number of fields is known). This method of sampling gives higher probability of selection to the larger fields. An adjustment for unequal probability of selection must be made to get anything close to an unbiased estimate.

If the area of a field is denoted by A and the crop yield per field by y , then the probability of selecting field i is proportional to A_i . The weight for that field, then, will be proportional to the reciprocal of A_i . In other words, $w_i = k(1/A_i)$ for some

constant of proportionality k . (In this scenario, k is the total area of all the fields in the county, but this is assumed to be unknown.) From Chapter 3 we know that an unbiased estimator of the population total is given by

$$\hat{\tau} = \sum_{i=1}^n w_i y_i$$

Note that this estimator depends on an unknown k . But we also observed that the sum of the weights estimates the population size, N , and it follows that an estimator of the population mean is given by the following, which does not depend on k :

$$\hat{\mu} = \frac{\sum w_i y_i}{\sum w_i}$$



This is in the form of a ratio estimator, and the standard variance formula for a ratio estimator as given in Chapter 6 can be used to estimate the standard error and margin of error associated with this estimator. (Note from Chapters 3 and 8 that no further adjustment to the variance estimator is needed because of the unequal probabilities of selection.) Example 11.6 illustrates the use of this technique.

EXAMPLE 11.6

The goal of this study is to estimate the total number of building permits for housing units issued in Florida in the year 2000 by collecting the data for a sample of counties. A sample of ten of Florida's 67 counties was taken by dropping ten random points on the map of the state. For each county, the number of building permits for housing units approved in 2000 was recorded, along with the area of the county in square miles. (See Table 11.1. Both of these measures can be found from census data.) For purposes of this example, we assume the total area of all counties is not known to us. Use these data to find the required estimate and its standard error.

SOLUTION



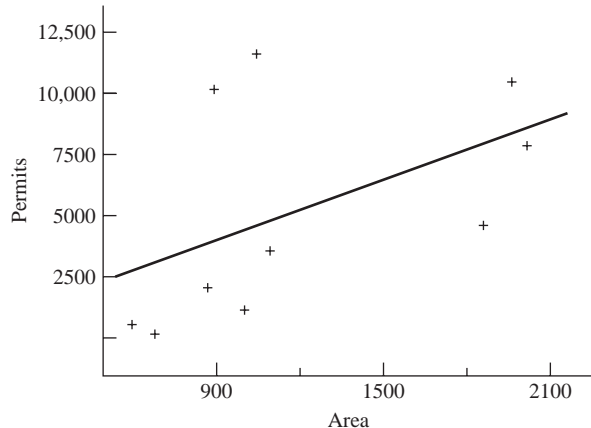
Dropping points on a map leads to a probability of selection that is proportional to the area of the county; the counties covering large areas have a greater chance of selection than those covering small areas. Although the number of building permits is not

TABLE 11.1
Area and housing permits for sampled Florida counties

County	Area, A (square miles)	Permits, y
Alachua	874	1,973
Santa Rosa	1,017	1,056
Polk	1,874	4,746
Palm Beach	1,974	10,504
Collier	2,025	7,970
Orange	907	10,239
Suwanee	688	125
Volusia	1,103	3,587
Wakulla	607	394
Hillsborough	1,051	11,656

FIGURE 11.1

Housing permits versus area for a sample of Florida counties



directly tied to the size of the county, as some rural counties may have large areas but few new housing units, it does seem that there should be some positive correlation between these two variables. Figure 11.1 bears this out. Selecting a high proportion of large counties in the sample should lead to an overestimate of the total number of permits. ■

Ignoring the unequal probability of selection by simply treating the sampled permit data as a simple random sample (Chapter 4) leads to an estimate of the total number of permits of 350,075 with a standard error of 87,904.

The unequal probability sampling adjustment selects weights proportional to the reciprocals of the areas (the k can be considered as unity since it drops out of the final calculation) and then estimates the mean number of permits per county as follows:

$$w_i = 1/A_i$$

$$\hat{\mu} = \frac{\sum w_i y_i}{\sum w_i} = 4273$$

Using the standard formula for the variance of a ratio estimator from Chapter 6 yields a standard error of 1416. Multiplying both the estimated mean and the standard error by $N = 67$ yields the estimated total of 286,291 permits with a standard error of 94,872. The adjustment for unequal probabilities of selection lowers the estimate of the total, as we suspect it should, but the estimated standard error creeps upward a little. This is mainly because there is not a strong, positive linear association between county area and number of permits.

The standard errors produced in this example are very large because of the great variability in permits issued from county to county. A larger sample is needed in order to get a good estimate here. In this case, we actually know the total number of permits issued in Florida in 2000, which turns out to be 155,264. Thus, even adjusting for unequal probability sampling leads to an estimate that is still quite high, but well within two standard errors of the true value.

11.6 Adjusting for Nonresponse

As stated in Chapter 2, nonresponse almost always occurs in sample surveys. A “nonrespondent” is any eligible sample unit for which data are not obtained because the unit refuses to answer, is “not at home,” has a language problem, or does not have enough knowledge. Sample units that are ineligible for the survey are not nonrespondents, even though they provide no survey data. Nonrespondents and ineligible units are treated differently in the weighting process. (Ineligible units can be treated as a subpopulation, as in Section 11.3.)

The primary objective of adjusting the weights for nonresponse is to reduce bias. Nonresponse bias results when nonrespondents (1) differ from respondents and (2) make up a large enough proportion of the population that such differences affect survey estimates. However, nonresponse adjustments typically introduce variation in the weights, increasing the sampling error of the estimate. Nonresponse adjusting weights are a trade-off between bias reduction and increase in variance. Because the potential for nonresponse bias generally increases as the response rate decreases, low response rates are of particular concern. Even if the overall survey response rate is relatively high, response rates may be low for certain subgroups that are of analytic interest. Although there is no hard-and-fast rule for what constitutes an inadequately low response rate, survey weights should not be produced if the response rate falls below a minimum standard (the survey is labeled “unweightable,” suggesting population inferences should not be made). If resources permit, a nonresponse bias analysis can be undertaken. (See Section 11.8 on callbacks.)

An important consideration in deciding whether to adjust weights for nonresponse is the availability of variables that are useful for nonresponse adjustment. Sometimes this information comes from outside the sample and sometimes from the sample itself. Sample-based nonresponse adjustments make use of information available from the sample, and thus do not require any external population counts. In effect, sample-based nonresponse adjustments distribute the base weights of the nonresponding units to the responding sample units so that the sum of the adjusted weights over the responding units equals the sum of the base weights for the original sample. Some examples are given next.

Making good use of principles of stratification is one way to adjust the analysis for nonresponse. In general, the rates of nonresponse will differ for different segments of a population. The elderly may respond at a higher rate than the young; the more educated may respond at a higher rate than the less educated. The key to building a stratified sampling model that will improve the accuracy and precision of estimates is to divide the population (and the sampled units) into classes within which the nonresponse rate is assumed to be constant. If prior evidence suggests, for example, that the probability of a response from a sampled unit differs for the young, middle aged, and elderly but that these probabilities may be nearly constant within each age group, then the three age groups could serve as strata. Because the degree of nonresponse is not known until after a survey has been conducted, often these adjustments are made after the data have been collected; hence, the strata are in actuality poststrata.

Once the poststrata are determined, the analysis proceeds much like that of a stratified random sample, which implies that the stratum sizes, N_i , must come into play. If these are known, the analysis is referred to as a *poststratification adjustment* for nonresponse. If the stratum sizes have to be estimated from sample data, the analysis is referred to as a *weighting-class adjustment*. Examples of both follow.

EXAMPLE 11.7a A simple random sample of 200 students (of a population of 1500) taking an introductory statistics class was used to estimate the number of hours per week a student devoted to study (outside of regular class time). Of these 200, 135 answered this question about study hours. Other features of this population are known, among them the fact that approximately 60% are female and approximately 70% are lower division (freshmen or sophomore) students.

Treating the data as a complete simple random sample (i.e., ignoring the nonresponse) with $n = 135$ and $N = 1500$, the resulting sample mean and its measures of sampling error (variance and standard deviation) calculated by the methods in Chapter 4 are as follows:

$$\begin{aligned}\bar{y} &= 11.378 \\ \hat{V}(\bar{y}) &= 0.301 \\ \sqrt{\hat{V}(\bar{y})} &= 0.548\end{aligned}$$

From past experience it seems reasonable to assume that the response rate for males and females will differ and that a nearly constant probability of response can be assumed across individuals within these groups. Females tend to respond at a higher rate, partly because this is a course that caters to social science majors, who are mostly females, and those students who see the course as important to their careers take it much more seriously.

The poststratification adjustment, with gender forming the strata, makes use of the fact that 60% of the population should be female. It turns out that, among the 135 responders, 104 were female and 31 were male. Thus, the analysis can proceed as if this were a legitimate stratified random sample with the following summary:

	Female	Male
N_i	900	600
n_i	104	31
\bar{y}_i	12.375	8.0323
s_i	6.676	5.596

Standard formulas for stratified random sampling produce the following estimator of mean study hours per week and measures of sampling error:

$$\begin{aligned}\bar{y}_{st} &= 10.638 \\ \hat{V}(\bar{y}_{st}) &= 0.290 \\ \sqrt{\hat{V}(\bar{y}_{st})} &= 0.538\end{aligned}$$

Note that the estimate of the population mean has moved toward the lower mean for males because they are the more seriously underrepresented group in the sample. The standard deviation has been reduced a bit, as will usually happen if the stratification is done wisely. ■

EXAMPLE 11.7b

The weighting-class adjustment is made under the conditions that the population size in each stratum is not known and, therefore, must be estimated from the sample. (In the case of the student survey, this implies that we do not trust the assumption that 60% of the population are female and will not use that value in the analysis.) An estimate of the N_i terms is based on the assumption that, in a simple random sample, the proportion of sampled units that fall in any one stratum should be a good estimate of the population proportion of units in that stratum. In the student survey, the original simple random sample of $n^* = 200$ students resulted in $n_1^* = 130$ females and $n_2^* = 70$ males. Thus, the best estimates of the population sizes are given by

$$\hat{N}_1 = N\left(\frac{n_1^*}{n^*}\right) = 1500\left(\frac{130}{200}\right) = 975$$

$$\hat{N}_2 = N\left(\frac{n_2^*}{n^*}\right) = 1500\left(\frac{70}{200}\right) = 525$$

All other data remain the same, so the basic summary needed for constructing a stratified sampling estimate with an estimate of error is given by

	Female	Male
\hat{N}_i	975	525
n_i	104	31
\bar{y}_i	12.375	8.0323
s_i	6.676	5.596

The results turn out to be

$$\bar{y}_{wc} = 10.855$$

$$\hat{V}(\bar{y}_{wc}) = 0.278$$

$$\sqrt{\hat{V}(\bar{y}_{wc})} = 0.527$$

The mean is similar to that obtained from the poststratification adjustment, and the standard deviation appears to have gone down somewhat. The latter is misleading though as there is a serious potential for bias in this estimate because of the estimation of the stratum sizes. It so happens that the bias can be estimated and used, along with the variance estimate, to construct an estimate of mean squared error (MSE). The estimator of the bias squared is given by

$$\hat{B}^2 = \left(\frac{N}{n^*}\right)^2 \left(\frac{N - n^*}{n^* - 1}\right) \sum_{i=1}^L n_i^* (\bar{y}_i - \bar{y})^2$$

This turns out to be approximately 0.020 for the student study hours data. Then,

$$\text{MSE}(\bar{y}_{\text{wc}}) = \hat{V}(\bar{y}_{\text{wc}}) + \hat{B}^2 = 0.298$$

This MSE, rather than the estimated variance, should be used in the construction of margins of error for the weight-class adjustment. As you can see, the MSE for the weight-class adjustment is a little larger than the variance for the poststratification adjustment, as it should be because the latter involves one less estimation procedure. Observe that both have smaller estimated error than does the estimate from simple random sampling that ignores all nonresponse adjustments. ■

EXAMPLE 11.8 The ideas presented above for nonresponse adjustment can be made in a higher number of dimensions through a process known as *raking*. Recall that in addition to knowing that 60% of the students were female, it was also known that 70% of the students were in the lower division. The lower division students, being perhaps less sure about their futures, may tend to respond at a rate that is greater than that for upper division students. How can we now make adjustments on two categories simultaneously? If the categories are independent of one another, this is easy, because then $(0.6)(0.7) = 0.42$, or 42% of the 1500 students would be in the female, lower division stratum, and similar computations could be made for the other three strata. But there is no reason to expect that these two categories are independent, so the estimation of the stratum sizes should be made through the use of the available sample data. In this instance, data on division for the full 200 sampled students is not known, so we must begin with the data on the 135 who responded, as shown in the table below.

	Lower division	Upper division	Total
Female	86	18	104
Male	17	14	31
Total	103	32	135

Looking first at the row category (gender), the goal is to make the marginal relative frequencies equal to the $(0.6, 0.4)$ split of the population. This implies that the sample size on the rows should be 81 and 54 for females and males, respectively. This adjustment is easily made by multiplying the stratum sample sizes in the first row by $(81/104)$ and those in the second row by $(54/31)$. [$86(81/104) = 66.98$ and $17(54/31) = 29.61$.] The next table shows the adjusted values after this first round.

	Lower division	Upper division	Total
Female	66.98	14.02	81
Male	29.61	24.39	54
Total	96.59	38.41	135

Now the row totals are correct, but the column totals do not reflect the $(0.7, 0.3)$ split for the two divisions. For this to be realized, the column totals should be 94.5 and 40.5

for the respective divisions, and this can be accomplished by multiplying the sample sizes in the first column by (94.5/96.59) and those in the second column by (40.5/38.41). The results are shown in the following table.

	Lower division	Upper division	Total
Female	65.53	14.78	80.31
Male	28.97	25.72	54.69
Total	94.5	40.5	135

Now the column totals reflect the correct relative frequencies, but the row totals are slightly out of kilter. Another iteration of this procedure would improve the situation, but we will stop here. One interpretation of the adjusted sample sizes is to think of the results for the 86 students in the female, lower division cell as being adjusted downward to represent only approximately 66 students, whereas results for the 17 students in the male, lower division cell are adjusted upward to represent approximately 29 students.

The next step is to use the adjusted sample sizes to estimate the stratum sizes by using a formula similar to that used in the weighting-class adjustments:

$$\hat{N}_i = N \left(\frac{\hat{n}_i}{n} \right)$$

where \hat{n}_i is the adjusted sample size for the i th stratum. The resulting values for the estimated stratum sizes are shown in the following table.

	Lower division	Upper division	Total
Female	728.11	164.22	892.33
Male	321.89	285.78	607.67
Total	1050	450	1500

The estimation procedure from here on follows the formulas for stratified random sampling using the initial observed sample sizes and the summary data pertaining to them, as shown in the next table. (The entries from top to bottom are the sample mean, the sample standard deviation, and the sample size.)

	Lower division	Upper division
Female	12.105	13.667
	6.503	7.507
	86	18
Male	7.706	8.429
	6.956	3.524
	17	14

The resulting estimate of mean study hours per student, along with the estimated measure of sampling error, is

$$\begin{aligned}\bar{y}_{\text{rake}} &= 10.630 \\ \hat{V}(\bar{y}_{\text{rake}}) &= 0.290 \\ \sqrt{\hat{V}(\bar{y}_{\text{rake}})} &= 0.539\end{aligned}$$

It is not surprising that the results are similar to those found in the other stratified situations previously investigated, but this result is the best one to use if it is important to adjust for known population percentages in two categories, gender and division. In fact, we can now produce sound estimates for each of the four strata individually, as shown in the following table.

Stratum	Sample size	Estimated population size	Sample mean	Sample standard deviation	Estimated SD of the sample mean
Female, lower	86	728	12.105	6.503	0.6585
Male, lower	17	322	7.706	6.956	1.6418
Female, upper	18	164	13.667	7.507	1.6694
Male, upper	14	286	8.429	3.524	0.9184

Because we made adjustments by using the marginal population figures that were assumed known (60% female and 70% lower division), the procedure presented above is known as a *poststratified raking estimate*. The procedure tends to be slightly biased, but the bias is generally not too serious if the sample sizes are decently large. If the raking adjustments had been made using estimated marginal stratum sizes based on a random sample, the result would be called a *weighting-class raking estimate*. The latter procedure is more prone to serious bias, as might be expected.

A rough guideline on sample sizes is to have at least 20 observations and a response rate of at least 50% in each stratum for both weighting-class and raking adjustments. This implies that the sample sizes in the student survey are a little small for raking but should be adequate for the weighting-class adjustments using gender classes.

11.7 Imputation

Sample surveys, whether conducted on people or on other types of units, almost always consist of a number of questions (variables) for which information is desired. In this array of data cells (envision a spreadsheet with variables as columns and cases as rows) there are invariably some for which the data are missing. Standard analyses require that all cells have data for the techniques to work properly. Most regression programs, for example, would eliminate the entire case for which one of the variables in the model had a missing observation. This is a tremendous waste of data, but the situation can be improved by imputing (assigning) data values to the cells with missing observations. There are many ways to do this, from simply making an intelligent guess to fitting

sophisticated statistical models. We will discuss and illustrate a few of the basic techniques.

“Hot deck” imputation implies that a value is selected from the current sample itself (the “hot” sample) to be assigned to an empty cell. One way to do this is to simply make a random choice from the values of the variable in question that are recorded in the sample. Another is to divide the sample into groups that may contain similar values of the variable in question and then select a value from the group that contains the missing value. Bias can be reduced considerably if these classification groups are homogeneous. A third method is to replace the missing values by the mean of the values for that variable within the group containing the missing value. (The replacement by means is not generally referred to as a “hot deck” technique.)

For the survey of students in an introductory statistics class used in the discussion of nonresponse, there were actually five missing data values for the variable “study hours per week” among the 135 returned questionnaires. All five happened to be from females. The table below shows the results from the data analysis by ignoring the missing values (Method I), replacing them with random values from the entire sample (Method II), replacing them with random values selected from the female group (Method III), and replacing them with the mean of that variable for all females who responded (Method IV).

Treating the resulting data as a simple random sample, Method II gives a sample mean and standard deviation similar to that of Method I, but beats Method I in the standard error of the estimated population mean because of the small increase in sample size. For both Methods III and IV, the data are analyzed as a stratified random sample from females and males. Method III produces a slightly larger sample mean and smaller standard error than either Method I or II. (Recall that females do tend to produce the longer study hours.) Method IV produces the smallest standard error of all, but this may be misleadingly small. Generally, Method IV is not recommended because it piles up too many observations at the mean, and thereby reduces the standard deviation of the sample below what it could reasonably be expected to be. (It may be of interest to note that Method III was used for imputing values for the sample used in the nonresponse study.)

It should be noted, however, that standard analyses applied to data sets containing imputed values will usually produce underestimates of the standard errors because the error attached to the imputed values is not measured. A rough rule of thumb is that the variances may be underestimating by $2[(\text{number of imputed values})/n]100\%$. Thus, Method III should have its variance adjusted upward by $2[5/135]100\% = 7\%$. The result would be a variance of the estimated mean of $(0.548^2)(1.07) = 0.3213$ and a standard error of 0.567.

Imputation	Sample size	Sample mean	Sample standard deviation	Estimate of population mean	Estimated standard error
I. None	130	11.400	6.790	11.400	0.569
II. Random from entire sample	135	11.526	6.762	11.526	0.555
III. Random from females	135	11.689	6.930	10.880	0.548
IV. Mean of females	135	11.436	6.665	10.683	0.537

Other “hot deck” procedures include sequential imputation and nearest-neighbor imputation. The first simply replaces a missing value by the last value read by the computer for that variable. This may be good if the data are arranged in some order (geographic, for example) so that cases close together should have similar values. But it may be bad if missing values occur in clumps, which could result in the same data value being used repeatedly as an imputed value. The second makes use of other variables and imputes a value from a case that looks like it is “near” the one with the missing value in terms of these variables. For example, we could look for another student with the same GPA, gender, and age, and simply take that response for imputation. Building on this idea, we can use regression methods to construct models using other variables in the data set to predict the missing data values.

11.8 Selecting the Number of Callbacks

As discussed earlier nonresponse is an important problem to consider in any survey. If a simple random sample of size n is employed and only n_1 ($n_1 < n$) responses are obtained, then the two groups (response and nonresponse) can be thought of as constituting a stratified random sample with two strata. Note that this situation is not quite a true stratified random sampling situation because n_1 and $n_2 = n - n_1$ are random variables whose values are determined only after the initial sampling has been completed. Nevertheless, thinking in terms of stratified sampling allows us to find an approximately optimal rule for allocating resources to callbacks.

Suppose that out of the n_2 nonrespondents, we decide to make intensive callbacks on r of them, where $r = n_2/k$ for some constant $k > 1$. Also, suppose that it costs c_1 dollars for a standard response and c_2 dollars ($c_2 > c_1$) for a callback response, with c_0 denoting the initial cost of sampling each item. Then the total cost is

$$C = nc_0 + n_1c_1 + rc_2$$

If \bar{y}_1 denotes the average of the initial responses and \bar{y}_2 the average of the r callback responses, then

$$\bar{y}^* = \frac{1}{n}(n_1\bar{y}_1 + n_2\bar{y}_2) \quad (11.15)$$

is an unbiased estimator of the population mean μ .

A theoretical variance expression for \bar{y}^* can be derived, and then we can find the values of k and n that minimize the expected cost of sampling for a desired fixed value of $V(\bar{y}^*)$ —say, V_0 . The optimal values of k and n are, for large N , approximately



$$k = \sqrt{\frac{c_2(\sigma^2 - W_2\sigma_2^2)}{\sigma_2^2(c_0 + c_1W_1)}} \quad (11.16)$$

$$n = \frac{N[\sigma^2 + (k - 1)W_2\sigma_2^2]}{NV_0 + \sigma^2} \quad (11.17)$$

where W_2 is the nonresponse rate for the population, $W_1 = 1 - W_2$, and σ^2 and σ_2^2 are the variances for the entire population and the nonresponse group, respectively. The variance of \bar{y}^* can be estimated by

$$\hat{V}(\bar{y}^*) = \frac{k-1}{n} W_2 s_2^2 + \left(1 - \frac{n}{N}\right) \frac{s^2}{n}$$

where s_2^2 estimates the variance of the nonresponse group and s^2 estimates the overall population variance.

EXAMPLE 11.9 A mailed questionnaire is to be used to collect data for estimating the average amount per week that a certain group of 1000 college men spends on entertainment. From past experience, the response rate is anticipated to be approximately 60%. It is thought that $\sigma^2 \approx 120$ and $\sigma_2^2 \approx 80$. (The nonresponse group tends to be those not interested in entertainment and hence spend less and have less variation in spending habits.) Suppose $c_0 = 0$, $c_1 = 1$, and $c_2 = 4$ and a simple random sample is to be used initially. Find n and k so that the variance of the resulting estimator is approximately five units.

SOLUTION Observe that $W_2 = 1 - W_1 = 0.4$. Then from Eqs. (11.16) and (11.17),



$$k = \sqrt{\frac{4[120 - 0.4(80)]}{80(1)(0.6)}} = 2.71$$

$$n = \frac{1000[120 + 1.71(0.4)(80)]}{1000(5) + 120} = 34.1 \quad \text{or} \quad 35$$

Because $E(n_2) = nW_2 = 35(0.4) = 14$, we can expect that approximately 21 people will respond initially, and

$$r = \frac{n_2}{k} \approx \frac{14}{2.71} = 5.2 \quad \text{or} \quad 6$$

callbacks will have to be made. ■

The importance of making callbacks to correct for nonresponse can be seen easily, if we think about the population of N elements as being divided into a “response” stratum (those who would respond if called upon) of N_1 elements and a “nonresponse” stratum of N_2 elements. Then,

$$\mu = W_1\mu_1 + W_2\mu_2$$

where $W_i = N_i/N$, and the bias of \bar{y}_1 as an estimator of μ is

$$\begin{aligned} E(\bar{y}_1) - \mu &= \mu_1 - \mu = \mu_1 - (W_1\mu_1 + W_2\mu_2) \\ &= W_2(\mu_1 - \mu_2) \end{aligned}$$

So \bar{y}_1 is biased unless $\mu_1 = \mu_2$, or the proportion of nonresponse W_2 is zero. The sample provides an estimate of μ_1 but no information on μ_2 . Thus, callbacks to provide information on μ_2 are essential before a meaningful estimator of μ can be determined.

Even without callbacks, the situation is not entirely hopeless in the case of estimating a proportion p , where

$$p = W_1 p_1 + W_2 p_2$$

Now, p_2 must be between 0 and 1, and we can couple this information with an estimate of p_1 to form an interval estimate of p . Sample data on \hat{p}_1 allow us to construct an interval estimate of p_1 as

$$\left(\hat{p}_1 - 2\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1 - 1}}, \hat{p}_1 + 2\sqrt{\frac{\hat{p}_1(1 - \hat{p}_1)}{n_1 - 1}} \right)$$

ignoring finite population corrections, and we denote this interval by $(\hat{p}_{1,L}, \hat{p}_{1,U})$. Using the fact that 0 is a lower limit for p_2 , we can construct a lower limit for p as

$$\hat{p}_L = W_1 \hat{p}_{1,L} + W_2(0) = W_1 \hat{p}_{1,L}$$

Similarly, an upper limit for p is

$$\hat{p}_U = W_1 \hat{p}_{1,U} + W_2(1)$$

This interval can be quite large if W_2 is large, but it is sometimes useful if no callbacks can be made. To illustrate, suppose $n_1 = 1000$, $W_2 = 0.2$, and $\hat{p}_1 = 0.5$. Then, $\hat{p}_{1,L} = 0.465$, $\hat{p}_{1,U} = 0.535$,

$$\hat{p}_L = 0.8(465) = 0.372$$

$$\hat{p}_U = 0.8(535) + 0.2 = 0.628$$

We see that the interval for p is over three times as large as the interval for p_1 , even with a large sample. The mere size of the interval produced here may help convince the experimenter that callbacks are indeed necessary.

11.9 The Bootstrap

Up to this point we have followed a standard approach to producing estimates and margins of error for those estimates. Each estimator had associated with it a formula for its estimated variance, the square root of which was the estimated standard error. The margin of error (or bound on the error of estimation) was approximated by two standard errors, which results in an approximate 95% confidence interval if the sample size is decently large. One of the problems with this approach is that some of the variance estimates are biased and may be rather poor under certain conditions. Another (although it is not seen in this book) is that it is nearly impossible to develop a

closed-form expression for a variance for many estimators from complex surveys—surveys that might involve both clustering and stratification along with complicated weighting schemes. Fortunately, in this age of high-speed computing a variety of alternative techniques for approximating confidence interval estimates of parameters have been developed. One of the most popular of these techniques is the *bootstrap*. As you will see, the bootstrap depends on extensive resampling from the original sample data, but it does not depend on any formula for calculating a variance.

EXAMPLE 11.10 The bootstrap method will be illustrated by making use of the data in Table 6.1 (Section 6.3) on typical monthly cost of housing from a sample of 13 MSAs. If this is really a random sample from the 47 MSAs in the population of interest, then the sample data should be a reasonable facsimile of the population data. The sample data are all that is known about the population, so we assume that the sample does, indeed, fairly represent the population. The trick is to now simulate the sampling distribution for the statistic of interest by selecting random samples of size n over and over *with replacement* from the original sample of size n . (If the resampling were without replacement, we would get the same sample every time.) This is the simplest form of bootstrapping, which is adequate when n is sufficiently large, yet is still a quite small proportion of the population. Sampling with replacement is simply a computer trick to mimic the act of sampling from an infinite population of values with a distribution that exactly matches the distribution of our sample.



For finite populations, Booth et al. (1994) proposed a bootstrap method that works by filling out the population with exact replicas of the sample, and adding any “left-over” values by random sampling (without replacement) from the sample. For example, if $N = 100$, and $n = 25$, the population of values to be resampled would be constituted of four copies of the data. If $n = 15$, say, six complete copies of the sample plus ten data values chosen at random from the sample would be used. ■

Figure 11.2 shows the bootstrap means found by taking 1000 samples, using the method of Booth et al. (1994), of size 13 from the original sample of housing costs for 2002 and calculating the sample mean of each. Note that there is a light skew toward the larger values here, just as there is in the original sample data. As this is a simulated distribution of the sample means, one way to produce an approximate 95% confidence interval estimate of the population mean is to simply find the values that cut off the lower and the upper 2.5% of the observed sample means. For this bootstrap simulation, these values turn out to be \$823.5 and \$990.7 per month.

For comparison, the simple random sample estimate of the population mean typical cost per month using the formulas from Chapter 4 turns out to be \$810.8 to \$992.3. It is not quite fair to compare this interval to the bootstrap in this case; with a sample of size 13 only, the bound on the error formula produces an interval that is quite narrower than would be required for 95% confidence, which in this case is from 802.6 to 1000.5. Because Figure 11.2 suggests the sampling distribution is not normal, this interval is likely not valid.

The bootstrap technique can be applied to any sample statistic. An estimate of the median typical cost for the population of MSAs can be found by repeating the sampling that was done earlier in the text but replacing the sample mean by the sample

FIGURE 11.2
Bootstrap sample means

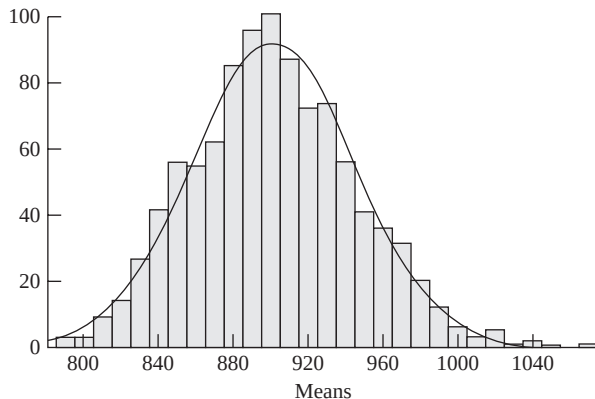
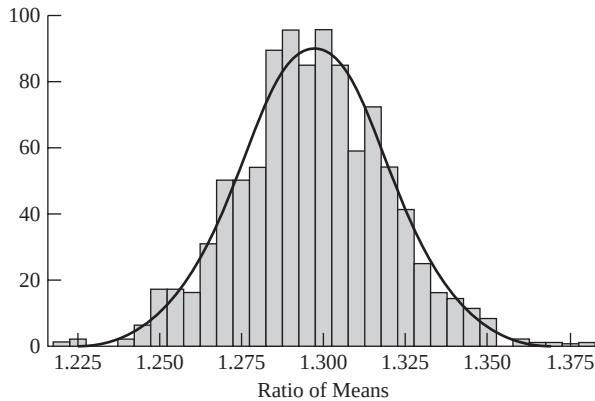


FIGURE 11.3
Bootstrap ratio of means



median in each bootstrap sample. The resulting interval estimate of the population median is \$761 to \$986 per month. The estimate of the median is shifted downward from that for the mean, again because of the skewness in the original sample data.

It was observed in Chapter 6 that the estimated variance of a ratio presented there is biased and may be a poor estimate under some conditions. That particular form of an estimated variance can be avoided entirely by going to bootstrap intervals.

EXAMPLE 11.11 Again selecting 1000 random samples using the method of Booth et al. (1994) (each of size 13) from the cost of housing data, and calculating the ratio of sample means for 2002 compared to 1994 for each, produces the simulated bootstrap distribution of ratios shown in Figure 11.3. Cutting off the lower and upper 2.5% of the observed values leaves an approximate 95% confidence interval of (1.246, 1.346). The estimate

given in Example 6.1 using the variance formula is 1.296 ± 0.046 or (1.250, 1.342). The two methods produce almost exactly the same results in this case, as they should because the ratio estimator has only a slight bias here.



Bootstrapping computations are very context specific; we have illustrated here (and created tools for) bootstrapping for simple random sampling. For more information on the bootstrap in general, consult Efron and Tibshirani (1993). For more information on the bootstrap as applied to complex sampling designs, consult Shao and Tu (1995).

11.10 Summary

This chapter presents useful techniques for estimating population parameters when the assumptions underlying the elementary sample survey designs are not valid. The effect of interviewer bias can be reduced by using interpenetrating subsamples. The estimator of the population mean in this case is given by Eq. (11.2), and the estimated variance of this estimator is given by Eq. (11.3). An inadequate frame generates the problem of estimating means and totals over subpopulations. The estimator of the subpopulation mean is given by Eq. (11.5), and estimators of the subpopulation total are given by Eqs. (11.7) and (11.9). When people being interviewed will not give correct answers to sensitive questions, a random-response technique can sometimes be used. The method for estimating a population proportion p by using this procedure is explained in Section 11.4.

Sections 11.5 through 11.7 deal with the proper weighting of sample data to reduce bias and the connection of these techniques to methods of adjusting for nonresponse. Sometimes, we can treat the nonrespondents as a separate stratum for purposes of choosing an optimal number of callbacks, as shown in Section 11.8.

Section 11.9 introduces the bootstrap, a general method for producing confidence intervals through resampling.

Exercises

Some of the exercises are relatively data intensive; refer to the electronic section 11.0 for links to those data in Excel files.

- 11.1** A researcher is interested in estimating the average yearly medical expenses per family in a community of 545 families. The researcher has eight assistants available to do the fieldwork. Skill is required to obtain accurate information on medical expenses because some respondents are reluctant to give detailed information on their health. Because the assistants differ in their interviewing abilities, the researcher decides to use eight interpenetrating subsamples of five families each, with one assistant assigned to each subsample. Hence, a simple random sample of 40 families is selected and divided into eight random subsamples. The interviews are conducted and yield the results shown in the accompanying table. Estimate the average medical expenses per family for the past year and place a bound on the error of estimation.

Subsample	Medical expenses for past year (in dollars)				
1	101	95	310	427	680
2	157	192	108	960	312
3	689	432	187	512	649
4	322	48	93	162	495
5	837	649	152	175	210
6	1015	864	325	470	295
7	837	249	1127	493	218
8	327	419	291	114	287

- 11.2** An experiment is designed to gauge the emotional reaction to a city's decision on school desegregation. A simple random sample of 50 people is interviewed, and the emotional reactions are given a score from 1 to 10. The scale on which scores are assigned runs from extreme anger to extreme joy. Ten interviewers do the questioning and scoring, with each interviewer working on a random subsample (interpenetrating subsample) of five people. Interpenetrating subsamples are used because of the flexible nature of the scoring. The results are given in the accompanying table. Estimate the average score for people in the city and place a bound on the error of estimation.

Subsample	Scores					
1	5	4	6	1	8	
2	4	6	5	2	7	
3	9	8	9	7	5	
4	8	5	4	6	3	
5	6	4	5	7	9	
6	1	5	6	4	7	
7	6	4	3	5	2	
8	5	6	7	3	4	
9	2	4	4	5	3	
10	9	7	8	6	4	

- 11.3** A retail store wants to estimate the average amount of all past-due accounts. The available list of past-due accounts is outdated because some accounts have since been paid. Because drawing up a new list would be expensive, the store uses the outdated list. A simple random sample of 20 accounts is selected from the list, which contains 95 accounts. Of the 20 sampled accounts, four have been paid. The 16 past-due accounts contain the following amounts (in dollars): 3.65, 15.98, 40.70, 2.98, 50.00, 60.31, 67.21, 14.98, 10.20, 14.32, 1.87, 32.60, 19.80, 15.98, 12.20, and 15.00. Estimate the average amount of past-due accounts for the store and place a bound on the error of estimation.
- 11.4** For Exercise 11.3, estimate the total amount of past-due accounts for the store and place a bound on the error of estimation.
- 11.5** An employee of the store in Exercise 11.3 decides to look through the list of past-due accounts and mark those that have been paid. He finds that only 83 of the 95 accounts are past due. Estimate the total amount of past-due accounts by using this additional information and the data in Exercise 11.3. Place a bound on the error of estimation.

- 11.6** A study is conducted to estimate the average number of miles from home to place of employment for household heads living in a certain suburban area. A simple random sample of 30 people is selected from the 493 heads of households in the area. While conducting interviews, the experimenter finds some household heads are not appropriate for the study because they either are retired or do not go to a place of employment for various reasons. Of the 30 sampled household heads, 24 are appropriate for the study, and the data on miles to place of employment are as follows:

8.5	10.2	25.1	5.0	6.3	7.9	15.8	2.1
9.2	4.2	8.3	4.2	6.7	10.1	15.6	22.1
10.0	6.1	7.9	1.5	8.0	11.0	20.2	9.3

Estimate the average distance between home and place of employment for household heads who commute to a place of employment. Place a bound on the error of estimation.

- 11.7** For the data in Exercise 11.6, estimate the total travel distance between home and place of employment for all household heads in the suburban area. Place a bound on the error of estimation.
- 11.8** Suppose you know that 420 out of the 493 household heads in Exercise 11.6 commute to a place of employment. Estimate the total travel distance for all household heads in the suburban area, making use of this additional information. Place a bound on the error of estimation.
- 11.9** Scientists studying fish consumption in a specified body of water periodically sent field workers out to interview everyone fishing in that water in those selected periods. Among other variables, the field-workers collected data on the amount of fish from that water the person consumed over the past month and the number of times the person fished in that water over the survey period (see the accompanying table). One goal of the study is to estimate the mean amount of fish consumed over the past month per person fishing in that body of water. Find and justify a reasonable estimate of this mean and provide a margin of error for the estimate.

Consumption (grams)	Trips	Consumption (grams)	Trips	Consumption (grams)	Trips
0.000	3	48.600	6	4.050	1
16.200	6	8.100	3	12.150	5
0.000	1	0.000	3	81.000	29
8.100	2	30.375	21	10.125	5
0.000	1	8.100	7	0.000	2
0.000	1	0.000	1	2.025	11
0.000	3	0.000	1	0.000	2
0.000	2	0.000	3	0.000	2
0.000	2	24.300	21	0.000	4
12.150	4	0.000	7	12.150	2

- 11.10** Return to the population of 100 rectangles provided at the end of Chapter 4. Sample ten rectangles by a method that gives probabilities of selection nearly proportional to the areas of the rectangles. Use the sampled rectangles to estimate the mean area of rectangles on the page and provide a margin of error.

11.11 Refer to the scenario in the Case Study for Chapter 6. To summarize, a survey of statistics departments collected data on enrollments in large lecture sections of introductory statistics courses, as well as the number of discussion sections, for the 2000 fall semester. Suppose the survey was not a stratified random sample, but rather that the data were grouped into the five strata after the selection of a simple random sample from 70 statistics departments. (Strata 1 through 4 are PhD-granting departments in universities with size boundaries of 15,000, 25,000, and 35,000 students. Stratum 5 includes all departments that do not grant a PhD degree.) In addition, suppose the sizes of the five strata are not known. The sample data on enrollments are provided in the accompanying table.

Stratum 1 enrolled	Stratum 2 enrolled	Stratum 3 enrolled	Stratum 4 enrolled	Stratum 5 enrolled
494	1015	784	1357	1557
36	700	1101	1433	88
153	1391	285	1680	500
277	101	255	934	390
480	1100	755	615	
500	731		834	
	689		506	
	227			
	151			
	375			

The actual sample sizes in the five poststrata were 6, 14, 6, 11, and 8, for an overall sample size of 45. The data show the actual number of responses on this variable in each poststratum. Using an adjustment for nonresponse, estimate the total number of students taking large lecture courses in elementary statistics for fall 2000, and find a margin of error for your estimate. What assumptions are you making?

By treating these data as a stratified random sample and using the methodology discussed in Chapter 5 (with known stratum sizes), it was found that the estimate of the total number of students enrolled in these large-section courses (in statistics departments) in fall 2000 is $70(656.774) = 45,974$. The margin of error was approximately 9000. Compare your nonresponse-adjusted estimate with this.

11.12 Suppose a suburban area close to a university contains 50% owner-occupied houses, with the other 50% occupied by renters. The suburb is divided into two regions, with 40% living in Region A. A simple random sample of 100 respondents gives the following results on the numbers of respondents in the four categories.

	Region A	Region B	Total
Owner occupied	12	18	30
Renter occupied	40	30	70
Total	52	48	100

If there are 600 housing units in the suburb, show how to form a poststratified estimator of a population total (perhaps total tax assessment, for example) making use of the known marginal percentages.

- 11.13** A public health official wants to estimate the proportion of dog owners in a city who have had their dogs vaccinated against rabies. She knows that a dog owner often gives incorrect information about rabies shots out of fear that something might happen to his dog if it has not had the shots. Thus, the official decides to use a random-response technique. She has a stack of cards with 0.8 of the cards marked A for the group having the shots and 0.2 marked B for the group not having the shots. A simple random sample of 200 dog owners is selected. Each sampled owner is interviewed and asked to draw a card and to respond with “yes” if the letter on the card agrees with the group he is in. The official obtained 145 “yes” responses. Estimate the proportion of dog owners who have had their dogs vaccinated and place a bound on the error of estimation. Assume that the number of dog owners in the city is very large.
- 11.14** A corporation executive wants to estimate the proportion of corporation employees who have been convicted of a misdemeanor. Because the employees would not want to answer the question directly, the executive uses a random-response technique. A simple random sample of 300 people is selected from a large number of corporation employees. In separate interviews, each employee draws a card from a deck that has 0.7 of the cards marked “convicted” and 0.3 marked “not convicted.” The employee responds “yes” if the card agrees with his or her category and “no” otherwise. The executive obtains 105 “yes” responses. Estimate the proportion of employees who have been convicted of a misdemeanor and place a bound on the error of estimation.
- 11.15** Return to the data on housing costs and values of Example 6.1, Section 6.3.
- Simulate a bootstrap confidence interval for the mean typical value of houses in 2002.
 - Simulate a bootstrap confidence interval for the median typical value of houses in 2002.
 - Simulate a bootstrap confidence interval for the ratio of mean typical value of houses in 2002 to that in 1994.

Sampling from Real Populations

Select a simple random sample from the appropriate population in at least one of the following situations. Estimate the indicated proportion or average and place a bound on the error by using the appropriate results from Section 11.3 on subpopulations. In each case, assume that the items in the subpopulation cannot be classified as such until after they have been observed.

- 11.1** Estimate the proportion of voters favoring a certain local government proposal from among those who voted in the most recent election.
- 11.2** Estimate the proportion of students on your campus favoring the quarter system from among those who have been college students under the quarter system and at least one other system.
- 11.3** Estimate the average amount spent for utilities in the past month for *homeowners* in a certain neighborhood.
- 11.4** Estimate the average number of words per page among pages that contain no boxed formulas or tables in this book.

12

Summary

12.1

Summary of the Designs and Methods

Recall that the objective of sample surveys is to make inferences about a population from information contained in a sample. This book discusses the design of sample surveys and associated methods of inference for populations containing a finite number of elements. Practical examples have been selected primarily from the fields of business and the social sciences where finite populations of human subjects are frequently the target of surveys. Examples from natural resource management and environmental studies, where the populations may consist of animals or trees, are also included.

The method of inference employed for most sample surveys is estimation. Thus, we consider appropriate estimators for population parameters and the associated 2-SD bound on the error of estimation. In repeated sampling, the error of estimation will be less than its bound, with probability approximately equal to .95. Equivalently, we construct confidence intervals that, in repeated sampling, enclose the true population parameter approximately 95 times out of 100. The quantity of information pertinent to a given parameter is measured by the bound on the error of estimation (or margin of error).

The material in this book falls naturally into five segments. The first is a review of elementary concepts, the second presents useful sample survey designs, the third considers an estimator that uses information obtained on an auxiliary variable, the fourth gives methods of estimating the size of populations, and the fifth considers methods for making inferences when one or more of the basic assumptions with the standard techniques are not satisfied.

The first segment, presented in Chapters 1–3, reviews the objective of statistics and points to the peculiarities of problems arising in the social sciences, business, and natural resource management that make them different from the traditional type of experiment conducted in the laboratory. These peculiarities primarily involve sampling

from finite populations along with a number of difficulties that occur in drawing samples from human populations. The former requires the modification of the formulas for the bounds on the error of estimation that are encountered in an introductory course in statistics. The difficulties associated with sampling from human populations suggest specific sample survey designs that reduce the cost of acquiring a specified quantity of information.

In Chapters 4, 5, 7, 8, and 9 we consider specific sample survey designs and their associated methods of estimation. The basic sample survey design, simple random sampling, is presented first (Chapter 4). For this design, the sample is selected so that every sample of size n in the population has an equal chance of being chosen. The design does not make a specific attempt to reduce the cost of the desired quantity of information. It is the most basic type of sample survey design, and all other designs are compared with it.

The second type of design, stratified random sampling (Chapter 5), divides the population into homogeneous groups called strata. This procedure usually produces an estimator that possesses a smaller variance than can be acquired by simple random sampling. Thus, the cost of the survey can be reduced by selecting fewer elements to achieve an equivalent bound on the error of estimation.

The third type of experimental design is systematic sampling (Chapter 7), which is usually applied to population elements that are available in a list or line, such as names on a computer listing or people coming out of a factory. A random starting point is selected, and then every k th element thereafter is sampled. Systematic sampling is frequently conducted when collecting a simple random or a stratified random sample is extremely costly or impossible. Once again, the reduction in survey cost is primarily associated with the cost of collecting the sample.

The fourth type of sample survey design is cluster sampling (Chapters 8 and 9). Cluster sampling may reduce cost because each sampling unit is a collection of elements usually selected so as to be physically close together. Cluster sampling is most often used when a frame that lists all population elements is not available or when travel costs from element to element are considerable. Cluster sampling reduces the cost of the survey primarily by reducing the cost of collecting the data, but it generally inflates the variance of the estimate.

A discussion of ratio, regression, and difference estimators, which use information on an auxiliary variable, is covered in the third segment of material, Chapter 6. The ratio estimator illustrates how additional information, frequently acquired at little cost, can be used to reduce the variance of the estimator and, consequently, reduce the overall cost of a survey. It also suggests the possibility of acquiring more sophisticated estimators by using information on more than one auxiliary variable. This chapter on ratio estimation follows naturally the discussion on simple random sampling in Chapter 4. That is, you can take a measurement of y , the response of interest, for each element of the simple random sample and use the traditional estimators in Chapter 4. Or as suggested in Chapter 6, you might take a measurement on both y and an auxiliary variable x for each element and use the additional information contributed by the auxiliary variable to acquire a better estimator of the parameter. Thus, although it was not particularly stressed, ratio estimators can be employed with any of the designs discussed in the text.

Chapter 10 deals with the specific problems of estimating the size of populations. The two estimators employed use recapture data, which requires that the sampling be done in at least two stages. Other methods employ density per unit area as the basis of estimation.

The fifth and final segment of material is contained in Chapter 11, which deals with four situations in which some of the basic assumptions of the standard procedures cannot be satisfied. The situations are (1) interviewer biases, which can sometimes be minimized by using interpenetrating subsamples; (2) an inadequate frame, which can sometimes be accounted for by using an estimator for subpopulations of the sampled population; (3) information on sensitive questions, which can be obtained by using a random-response model; and (4) nonresponse, the effects of which can be reduced by proper planning of the design and deeper analyses of the observed data.

To summarize, we have presented various elementary sample survey designs along with their associated methods of inference. Treatment of the topics has been directed toward practical applications so that you can see how sample survey design can be employed to make inferences at minimum cost when sampling from finite social, business, or natural resource populations.

12.2

Comparisons among the Designs and Methods

With an array of sampling designs and methods of analysis available, we now summarize earlier discussions on how we choose an appropriate design for a particular problem.

Simple random sampling is the basic building block and point of reference for all other designs discussed in this book. However, few large-scale surveys use only simple random sampling because other designs often provide greater accuracy, efficiency, or both.

Stratified random sampling produces estimators with smaller variance than those from simple random sampling for the same sample size, when the measurements under study are homogeneous within strata but the stratum means vary among themselves.

The ideal situation for stratified random sampling is to have all measurements within any one stratum equal but have differences occurring as we move from stratum to stratum.

Systematic sampling is used most often simply as a convenience. It is relatively easy to carry out. But this form of sampling may actually be better than simple random sampling, in terms of bounds on the error of estimation, if the correlation between pairs of elements within the same systematic sample is negative. This situation will occur, for example, in periodic data if the systematic sample hits both the high points and the low points of the periodicities. If, in contrast, the systematic sample hits only the high points, the results are very poor. Populations that have a linear trend in the data or that have a periodic structure that is not completely understood

may be better sampled by using a stratified design. Economic time series, for example, can be stratified by the quarter or month, with a random sample selected from each stratum. The stratified and the systematic sample both force the sampling to be carried out along the whole set of data, but the stratified design offers more random selection and often produces a smaller bound on the error of estimation.

Cluster sampling is generally employed because of cost effectiveness or because no adequate frame for elements is available. However, cluster sampling may be better than either simple or stratified random sampling if the measurements within clusters are heterogeneous and the cluster means are nearly equal. The ideal situation for cluster sampling is, then, to have each cluster contain measurements as different as possible but to have the cluster means equal. This condition is in contrast to stratified random sampling in which strata are to be homogeneous but stratum means are to differ.

Another way to contrast the last three designs is as follows. Suppose a population consists of $N = nk$ elements, which can be thought of as k systematic samples each of size n . The nk elements can be thought of as k clusters of size n , and the systematic sample merely selects one such cluster. In this case, the clusters should be heterogeneous for optimal systematic sampling. By contrast, the nk elements can also be thought of as n strata of k elements each, and the systematic sample selects one element from each stratum. In this case, the strata should be as homogeneous as possible, but the stratum means should differ as much as possible. This design is consistent with the cluster formulation of the problem and once again produces an optimal situation for systematic sampling. So we see that the three sampling designs are different, and yet they are consistent with one another with regard to basic principles.

Some final comments are in order on how to make use of an auxiliary variable x to gain more information on our variable of interest y . Ratio estimation is optimal if the regression of y on x produces a straight line through the origin and if the variation in the y values increases with increasing x . Regression estimation is better than ratio estimation if the regression of y on x does not go through the origin and if the variation in the y values remains relatively constant as x varies. Difference estimation is as good as regression estimation if the regression coefficient is nearly equal to unity.

We now provide some exercises for which you decide the appropriate method of analysis.

Exercises

Some of the exercises are relatively data-intensive; look in the electronic Section 12.0 for links to those data in Excel files.

- 12.1** A shipment of 6000 automobile batteries is to contain, according to the manufacturer's specifications, batteries weighing approximately 69 pounds each and having positive-plate thicknesses of 120 thousandths of an inch. Thirty batteries were randomly selected from this shipment and tested. The data are recorded in the following table. Do you think either of the manufacturer's specifications is met for this shipment? (Each battery contains 24 positive plates.)

Battery specifications

Battery	Weight (in pounds)	Number of positive plates sampled	Average plate thickness (in thousandths of an inch)	Standard deviation of thicknesses
1	61.5	8	109.6	0.74
2	63.5	16	110.0	1.22
3	63.5	16	107.0	1.83
4	63.8	16	111.6	2.55
5	63.8	17	110.7	1.65
6	64.0	16	108.7	1.40
7	64.0	16	111.4	2.63
8	65.0	13	112.8	2.06
9	64.2	16	107.8	3.35
10	64.5	8	109.9	1.25
11	66.5	16	107.8	3.19
12	63.5	16	110.2	1.22
13	63.8	12	112.0	1.81
14	63.5	12	108.5	1.57
15	64.0	12	110.4	1.68
16	64.0	12	111.8	1.64
17	63.2	12	111.9	1.68
18	66.5	12	112.5	1.00
19	63.0	12	109.2	2.44
20	62.0	12	106.1	2.23
21	63.0	12	112.0	0.95
22	63.5	12	112.8	1.75
23	64.0	12	110.2	2.05
24	63.5	12	108.0	2.37
25	66.5	7	112.4	0.79
26	67.0	12	106.6	2.47
27	66.5	12	110.5	1.62
28	65.5	12	113.3	1.23
29	66.5	12	112.7	1.23
30	66.0	12	110.6	1.68

- 12.2** The Department of Revenue in a state carefully audits sales tax returns from retail stores. If the department thinks a firm is understating its taxable sales, it can order an audit of the firm's accounts. Just such an audit was ordered for a firm with many retail outlets across the state. Records on taxable sales were kept by each retail store. Hence, the auditors decided to randomly sample sales by store-months. That is, sales records were obtained for randomly selected months at randomly selected stores. The auditors then recorded total taxable sales for comparison with the taxable sales reported by the store. The Department of Revenue wants to estimate the proportional increase in

audited taxable sales over reported taxable sales. Make this estimate, with a bound on the error, from the data given in the accompanying table for 15 store-months. (Figures are in thousands of dollars.)

Store-month	Audited taxable sales	Reported taxable sales
1	31.5	23.2
2	31.8	22.9
3	21.1	17.6
4	34.7	29.8
5	21.0	16.8
6	40.8	35.1
7	21.3	23.3
8	31.3	26.1
9	19.9	18.8
10	30.9	25.7
11	32.2	29.6
12	32.4	27.1
13	31.7	29.9
14	28.8	31.5
15	30.7	28.4

12.3 The U.S. Geological Survey monitors water flow in U.S. rivers. The data set RIVER in Appendix C and on the data disk shows the mean daily flow rates for a specific Florida river over a two-year period, 1977–1979.

- a. Estimate the average daily flow rate by sampling 40 daily measurements over the two-year period. Place a bound on the error of estimation. (Before sampling, you might want to look at the data to see if any trends are apparent.)
- b. Estimate the ratio of the average April flow rate to the average September flow rate and calculate a bound on the error. Is two years enough data to obtain a good estimate here?

12.4 Foresters estimate the net volume of standing trees by measuring the diameter at breast height and the tree height and then observing visible defects and other characteristics of the tree. The actual volume of usable timber can be found only after the tree has been felled and processed into boards. For a sample of 20 trees, data on both estimated and actual volume are recorded, along with the species of the tree, in the accompanying table. The total estimated volume for all 180 trees is 60,000 board feet. Use the data in the table to solve the following problems.

- a. Estimate the total actual board feet for the 180 trees.
- b. Estimate the proportion of balsam fir trees in the entire stand.

- c. Estimate the total actual board feet of balsam fir in the stand.
 d. Estimate the total actual board feet of balsam fir if there are 110 balsam fir trees in the stand.
- Calculate appropriate margins of error in all four cases.

Species*	Estimated net volume (in board feet)	Actual net volume (in board feet)
F	130	141
S	450	474
S	268	301
F	227	215
F	190	210
F	432	400
S	501	487
F	397	368
F	248	262
S	184	195
S	230	280
F	287	243
F	312	255
F	260	282
S	410	375
S	325	280
F	422	490
S	268	325
F	250	210
F	195	236

*S, black spruce; F, balsam fir.

12.5 The Environmental Protection Agency and the University of Florida cooperated in a large study of the possible effects of drinking water on kidney-stone disease.

	<i>Carolinas</i>		<i>Rockies</i>	
	New stone	Recurrent stone	New stone	Recurrent stone
Sample size	363	467	259	191
Age	42.2 (10.9)	45.1 (10.2)	42.5 (10.8)	46.4 (9.8)
Calcium (in parts per million)	11.0 (15.1)	11.3 (16.6)	42.4 (31.8)	40.1 (28.4)
Proportion now smoking	0.73	0.78	0.57	0.61

Kidney-stone patients were sampled in the Carolinas and in the Rocky Mountain States. The patients were divided into “new stones” (the current episode being their first encounter with stone disease) and “recurrent stones.” Measurements on three variables of interest, age of patient, amount of calcium in their home drinking water, and smoking

activity, are recorded in the accompanying table. (Measurements are averages or proportions; standard deviations are given in parentheses.)

- a. Estimate the average age of all stone patients in the population, and place a bound on the error of estimation.
- b. Estimate the average calcium concentration in drinking water supplies for stone patients in the Carolinas. Place a bound on the error of estimation.
- c. Estimate the average calcium concentration in drinking water supplies for stone patients in the Rockies. Place a bound on the error of estimation. Does the answer here differ considerably from that in part (b)?
- d. Estimate the proportion of smokers among new stones and place a bound on the error.

12.6 In Exercise 12.5, the data were actually collected by first sampling hospitals from the two regions and then by sampling kidney-stone patients from within hospitals. Explain how you would conduct the analysis asked for in Exercise 12.5 with the data supplied by the hospitals. What additional data would you need?

12.7 Suppose in Exercise 12.6 that the hospitals within regions vary great in size. How could you use the information on hospital size advantageously in your sampling design if you were to design a new survey?

12.8 The toxic effects of chemicals on fish are measured in the laboratory by subjecting a certain species of fish to various concentrations of a chemical added to the water. The concentration of chemical that is lethal to 50% of the fish, over the test period, is called the LC 50. Tests in a tank in which water is not renewed during the test process are called static. If new water is constantly coming into the tank, the test is called flow-through. Static tests are cheaper and easier to run, but flow-through tests better approximate reality. Thus, experimenters often estimate a static-to-flow-through conversion factor. From the data given in the accompanying table on 12 static and flow-through tests (the measurements are in milligrams per liter), estimate a factor by which a static test result should be multiplied to make it comparable to a flow-through test result. Place a bound on the error of estimation.

Toxicant	LC 50 flow-through	LC 50 static
Malathion	0.5	0.9
DDT	0.8	1.8
Parathion	4.5	2.1
Endrin	5.5	1.3
Azinphosmethyl	1.2	0.2
DDT	3.5	2.3
Parathion	5.0	1.5
Endrin	0.5	3.2
Zectran	83.0	12.0
Chlordane	4.0	10.0
Fenthion	5.8	12.0
Malathion	12.0	90.0

SOURCE: *Federal Register*, vol. 43, no. 97, May 18, 1978.

- 12.9** Refer to Exercise 12.8. Can you suggest some improvements in the sampling so as to obtain a better estimate of the conversion factor?
- 12.10** Refer to Exercise 12.2. Can you suggest a better design for sampling the retail stores? Keep in mind that sales vary from store to store and from month to month.
- 12.11** Raw sugar is delivered from a grower to a refining mill in bulk form, transported in large tank trucks. The amount paid by the mill for a truckload of sugar depends on the pure-sugar content of the load. This pure-sugar content is determined by laboratory analysis of small test samples, each test sample containing enough raw sugar to fill a test tube. Discuss possible sampling designs to obtain these test samples. (Only a few test samples can be run per truckload of raw sugar.)
- 12.12** Baled wool from Australia is inspected as it comes into the United States, and an import duty is paid on the basis of pure-wool content. Core samples are taken from bales and analyzed to determine the proportion of the bale that is pure wool. Discuss possible sampling designs for the estimation of pure-wool content in a shipload of bales.
- 12.13** The Florida Public Service Commission requires companies that sell natural gas to make sure that the meters attached to houses and commercial buildings are operating correctly. However, they will allow a sampling inspection plan rather than a detailed annual examination of every meter. Suppose 20% of the meters owned by a certain company must be checked each year, and the proportion of the company's meters operating correctly must be estimated. (If this proportion is low, the company will be forced to check more meters.) Suggest a sampling plan for this meter inspection policy, keeping the following points in mind: (1) meters are of varying ages, (2) gas use varies greatly from user to user, and (3) meters are being connected and disconnected continuously.
- 12.14** You need to estimate the proportion of unsafe tires on automobiles and trucks owned by the University of Florida. Outline how you would collect a sample and estimate this proportion. Include an appropriate variance computation.
- 12.15** A certain machine in a factory has a sequence of operation times (when it is in service) alternating with down times (when it breaks down and is being repaired). Let operation times be denoted by y_i and down times by d_i . Then the sequence of observations over n cycles looks like this:

$$y_1, d_1, y_2, d_2, \dots, y_n, d_n$$

- Set up an estimator for the proportion of time that the machine is in operation and show how to calculate an estimate of the variance.
 - If a week's work contains 40 hours, how would you estimate the total number of hours that the machine is in operation?
- 12.16** The accompanying table shows the data of sulfate concentrations in a shallow unconfined aquifer that were measured quarterly for a period of seven years. Similarly, chloride

concentrations were measured quarterly for nine years at a different site. Estimate the average sulfate concentration over this period, with an approximate 95% confidence interval. Do the same for the average chloride concentration.

Sample no.	Concentration	Sample no.	Concentration
<i>Sulfate (mg/L)</i>			
1	111	14	102
2	107	15	145
3	108.7	16	87
4	108.7	17	112
5	109.3	18	111
6	104.7	19	104
7	104.7	20	151
8	108	21	103
9	108	22	113
10	109.3	23	113
11	114.5	24	125
12	113	25	101
13	51.1	26	108
<i>Chloride (mg/L)</i>			
1	38	18	—
2	40	19	41
3	35	20	—
4	37	21	35
5	32	22	49
6	37	23	64
7	37	24	73
8	—	25	67
9	32	26	67
10	45	27	—
11	38	28	59
12	33.8	29	73
13	14	30	—
14	—	31	92.5
15	39	32	45.5
16	46	33	40.4
17	48	34	33.9
		35	28.1

SOURCE: Harris, Loftis, and Montgomery, "Statistical Methods for Characterizing Ground-Water Quality," *Ground Water* 25, no. 2 (1987): 185–193.

12.17 The following table gives average height and weight measurements for children.

Age (years)	Boys		Girls	
	Height (cm)	Weight (kg)	Height (cm)	Weight (kg)
1	73.6	9.5	73.6	9.1
2	83.8	11.8	83.8	11.3
3	91.4	14.0	91.4	13.6
4	99.0	15.4	99.0	15.0
5	106.6	17.7	104.1	17.2
6	114.2	20.9	111.7	20.4
7	119.3	23.1	119.3	22.2
8	127.0	25.9	127.0	25.4
9	132.0	28.6	132.0	28.1
10	137.1	31.3	137.1	31.3
11	142.2	34.9	142.2	34.9
12	147.3	37.7	147.3	39.0
13	152.4	41.7	152.4	45.5
14	157.5	48.5	157.5	48.5

SOURCE: *The World Almanac & Book of Facts*, 1988 edition. Copyright © 1987, Newspaper Enterprise Association, Inc., New York.

- a. Estimate the ratio of height to weight for boys under the age of 15 for an approximate 95% confidence interval.
- b. Estimate the ratio of height to weight for girls under the age of 15.
- c. Do the ratios appear to differ significantly?

12.18 The Gallup Poll website (www.gallup.com) for January 27, 2004, displayed results for a survey of approximately 1000 adult residents of the United States on the question:

Would you like to see major corporations have more influence in the nation, less influence, or keep their influence as it is now?

The response data (percentages) for Republican, Democratic, and Independent voters are shown in the following table.

	More	Less	Same
Republicans	7	53	39
Democrats	8	69	22
Independents	11	58	30

Derive approximate answers to the problems below assuming there are approximately 40% Republicans, 45% Democrats, and 15% Independents in the country. Provide an appropriate margin of error in each case.

- a. Estimate the difference between Republican and Democratic percentages on the “less influence” response.

- b. Estimate the difference between Republican and Independent percentages on the “less influence” response. Is there a significant difference here?
- c. Estimate the difference between the “less” and “same” response percentages for the Republicans. Repeat the analysis for the Democrats.
- d. Write an overall summary of what these data show, assuming this was a well-designed and executed poll with random sampling. (As you have seen, the Gallup Poll design is much more complicated than simple random sampling, but this design can be assumed as a rough approximation.)

12.19 On the same Gallup Poll website as in Exercise 12.18, a summary of results from past surveys on the state of the nation gave the following data, again in percentages.

State of the country satisfaction rating		
	February 12–13, 1999	January 12–15, 2004
Satisfied	71	46
Dissatisfied	26	53

Economic confidence rating		
	August 18–19, 2000	January 12–15, 2004
Excellent/good	74	37
Fair/poor	25	63

- a. On each of the issues, compare the earlier result with the one for January 2004 using appropriate statistical estimates with margins of error. Write a brief synopsis of your findings that the average newspaper reader might understand.
- b. The earlier of the two dates was not an arbitrary or random selection. It was the date on which a poll showed the highest rating in the last few years. How would this additional information change the synopsis you wrote in part (a)?

A

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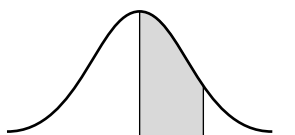
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Tables

TABLE A.1
Normal curve areas



z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.0000	.0040	.0080	.0120	.0160	.0199	.0239	.0279	.0319	.0359
0.1	.0398	.0438	.0478	.0517	.0557	.0596	.0636	.0675	.0714	.0753
0.2	.0793	.0832	.0871	.0910	.0948	.0987	.1026	.1064	.1103	.1141
0.3	.1179	.1217	.1255	.1293	.1331	.1368	.1406	.1443	.1480	.1517
0.4	.1554	.1591	.1628	.1664	.1700	.1736	.1772	.1808	.1844	.1879
0.5	.1915	.1950	.1985	.2019	.2054	.2088	.2123	.2157	.2190	.2224
0.6	.2257	.2291	.2324	.2357	.2389	.2422	.2454	.2486	.2517	.2549
0.7	.2580	.2611	.2642	.2673	.2704	.2734	.2764	.2794	.2823	.2852
0.8	.2881	.2910	.2939	.2967	.2995	.3023	.3051	.3078	.3106	.3133
0.9	.3159	.3186	.3212	.3238	.3264	.3289	.3315	.3340	.3365	.3389
1.0	.3413	.3438	.3461	.3485	.3508	.3531	.3554	.3577	.3599	.3621
1.1	.3643	.3665	.3686	.3708	.3729	.3749	.3770	.3790	.3810	.3830
1.2	.3849	.3869	.3888	.3907	.3925	.3944	.3962	.3980	.3997	.4015
1.3	.4032	.4049	.4066	.4082	.4099	.4115	.4131	.4147	.4162	.4177
1.4	.4192	.4207	.4222	.4236	.4251	.4265	.4279	.4292	.4306	.4319
1.5	.4332	.4345	.4357	.4370	.4382	.4394	.4406	.4418	.4429	.4441
1.6	.4452	.4463	.4474	.4484	.4495	.4505	.4515	.4525	.4535	.4545
1.7	.4554	.4564	.4573	.4582	.4591	.4599	.4608	.4616	.4625	.4633
1.8	.4641	.4649	.4656	.4664	.4671	.4678	.4686	.4693	.4699	.4706
1.9	.4713	.4719	.4726	.4732	.4738	.4744	.4750	.4756	.4761	.4767
2.0	.4772	.4778	.4783	.4788	.4793	.4798	.4803	.4808	.4812	.4817
2.1	.4821	.4826	.4830	.4834	.4838	.4842	.4846	.4850	.4854	.4857
2.2	.4861	.4864	.4868	.4871	.4875	.4878	.4881	.4884	.4887	.4890
2.3	.4893	.4896	.4898	.4901	.4904	.4906	.4909	.4911	.4913	.4916
2.4	.4918	.4920	.4922	.4925	.4927	.4929	.4931	.4932	.4934	.4936
2.5	.4938	.4940	.4941	.4943	.4945	.4946	.4948	.4949	.4951	.4952
2.6	.4953	.4955	.4956	.4957	.4959	.4960	.4961	.4962	.4963	.4964
2.7	.4965	.4966	.4967	.4968	.4969	.4970	.4971	.4972	.4973	.4974
2.8	.4974	.4975	.4976	.4977	.4977	.4978	.4979	.4979	.4980	.4981
2.9	.4981	.4982	.4982	.4982	.4984	.4984	.4985	.4985	.4986	.4986
3.0	.4987	.4987	.4987	.4988	.4988	.4989	.4989	.4989	.4990	.4990

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TABLE A.2
Random numbers

Line/ Col.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	10480	15011	01536	02011	81647	91646	69179	14194	62590	36207	20969	99570	91291	90700
2	22368	46573	25595	85393	30995	89198	27982	53402	93965	34095	52666	19174	39615	99505
3	24130	48360	22527	97265	76393	64809	15179	24830	49340	32081	30680	19655	63348	58629
4	42167	93093	06243	61680	07856	16376	39440	53537	71341	57004	00849	74917	97758	16379
5	37570	39975	81837	16656	06121	91782	60468	81305	49684	60672	14110	06927	01263	54613
6	77921	06907	11008	42751	27756	53498	18602	70659	90655	15053	21916	81825	44394	42880
7	99562	72905	56420	69994	98872	31016	71194	18738	44013	48840	63213	21069	10634	12952
8	96301	91977	05463	07972	18876	20922	94595	56869	69014	60045	18425	84903	42508	32307
9	89579	14342	63661	10281	17453	18103	57740	84378	25331	12565	58678	44947	05585	56941
10	85475	36857	53342	53988	53060	59533	38867	62300	08158	17983	16439	11458	18593	64952
11	28918	69578	88231	33276	70997	79936	56865	05859	90106	31595	01547	85590	91610	78188
12	63553	40961	48235	03427	49626	69445	18663	72695	52180	20847	12234	90511	33703	90322
13	09429	93969	52636	92737	88974	33488	36320	17617	30015	08272	84115	27156	30613	74952
14	10365	61129	87529	85689	48237	52267	67689	93394	01511	26358	85104	20285	29975	89868
15	07119	97336	71048	08178	77233	13916	47564	81056	97735	85977	29372	74461	28551	90707
16	51085	12765	51821	51259	77452	16308	60756	92144	49442	53900	70960	63990	75601	40719
17	02368	21382	52404	60268	89368	19885	55322	44819	01188	65255	64835	44919	05944	55157
18	01011	54092	33362	94904	31273	04146	18594	29852	71585	85030	51132	01915	92747	64951
19	52162	53916	46369	58586	23216	14513	83149	98736	23495	64350	94738	17752	35156	35749
20	07056	97628	33787	09998	42698	06691	76988	13602	51851	46104	88916	19509	25625	58104
21	48663	91245	85828	14346	09172	30168	90229	04734	59193	22178	30421	61666	99904	32812
22	54164	58492	22421	74103	47070	25306	76468	26384	58151	06646	21524	15227	96909	44592
23	32639	32363	05597	24200	13363	38005	94342	28728	35806	06912	17012	64161	18296	22851
24	29334	27001	87637	87308	58731	00256	45834	15398	46557	41135	10367	07684	36188	18510
25	02488	33062	28834	07351	19731	92420	60952	61280	50001	67658	32586	86679	50720	94953
26	81525	72295	04839	96423	24878	82651	66566	14778	76797	14780	13300	87074	79666	95725
27	29676	20591	68086	26432	46901	20849	89768	81536	86645	12659	92259	57102	80428	25280
28	00742	57392	39064	66432	84673	40027	32832	61362	98947	96067	64760	64584	96096	98253
29	05366	04213	25669	26422	44407	44048	37937	63904	45766	66134	75470	66520	34693	90449
30	91921	26418	64117	94305	26766	25940	39972	22209	71500	64568	91402	42416	07844	69618
31	00582	04711	87917	77341	42206	35126	74087	99547	81817	42607	43808	76655	62028	76630
32	00725	69884	62797	56170	86324	88072	76222	36086	84637	93161	76038	65855	77919	88006
33	69011	65795	95876	55293	18988	27354	26575	08625	40801	59920	29841	80150	12777	48501
34	25976	57948	29888	88604	67917	48708	18912	82271	65424	69774	33611	54262	85963	03547
35	09763	83473	73577	12908	30883	18317	28290	35797	05998	41688	34952	37888	38917	88050
36	91567	42595	27958	30134	04024	86385	29880	99730	55536	84855	29080	09250	79656	73211
37	17955	56349	90999	49127	20044	59931	06115	20542	18059	02008	73708	82517	36103	42791
38	46503	18584	18845	49618	02304	51038	20655	58727	28168	15475	56942	53389	20562	87338
39	92157	89634	94824	78171	84610	82834	09922	25417	44137	48413	25555	21246	35509	20468
40	14577	62765	35605	81263	39667	47358	56873	56307	61607	49518	89656	20103	77490	18062
41	98427	07523	33362	64270	01638	92477	66969	98420	04880	45585	46565	04102	46880	45709
42	34914	63976	88720	82765	34476	17032	87589	40836	32427	70002	70663	88863	77775	69348
43	70060	28277	39475	46473	23219	53416	94970	25832	69975	94884	19661	72828	00102	66794
44	53976	54914	06990	67245	68350	82948	11398	42878	80287	88267	47363	46634	06541	97809
45	76072	29515	40980	07391	58745	25774	22987	80059	39911	96189	41151	14222	60697	59583

(continued)

TABLE A.2
(Continued)

Line/ Col.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
46	90725	52210	83974	29992	65831	38857	50490	83765	55657	14361	31720	57375	56228	41546
47	64364	67412	33339	31926	14883	24413	59744	92351	97473	89286	35931	04110	23726	51900
48	08962	00358	31662	25388	61642	34072	81249	35648	56891	69352	48373	45578	78547	81788
49	95012	68379	93526	70765	10592	04542	76463	54328	02349	17247	28865	14777	62730	92277
50	15664	10493	20492	38391	91132	21999	59516	81652	27195	48223	46751	22923	32261	85653
51	16408	81899	04153	53381	79401	21438	83035	92350	36693	31238	59649	91754	72772	02338
52	18629	81953	05520	91962	04739	13092	97662	24822	94730	06496	35090	04822	86774	98289
53	73115	35101	47498	87637	99016	71060	88824	71013	18735	20286	23153	72924	35165	43040
54	57491	16703	23167	49323	45021	33132	12544	41035	80780	45393	44812	12515	98931	91202
55	30405	83946	23792	14422	15059	45799	22716	19792	09983	74353	68668	30429	70735	25499
56	16631	35006	85900	98275	32388	52390	16815	69298	82732	38480	73817	32523	41961	44437
57	96773	20206	42559	78985	05300	22164	24369	54224	35083	19687	11052	91491	60383	19746
58	38935	64202	14349	82674	66523	44133	00697	35552	35970	19124	63318	29686	03387	59846
59	31624	76384	17403	53363	44167	64486	64758	75366	76554	31601	12614	33072	60332	92325
60	78919	19474	23632	27889	47914	02584	37680	20801	72152	39339	34806	08930	85001	87820
61	03931	33309	57047	74211	63445	17361	62825	39908	05607	91284	68833	25570	38818	46920
62	74426	33278	43972	10119	89917	15665	52872	73823	73144	88662	88970	74492	51805	99378
63	09066	00903	20795	95452	92648	45454	09552	88815	16553	51125	79375	97596	16296	66092
64	42238	12426	87025	14267	20979	04508	64535	31355	86064	29472	47689	05974	52468	16834
65	16153	08002	26504	41744	81959	65642	74240	56302	00033	67107	77510	70625	28725	34191
66	21457	40742	29820	96783	29400	21840	15035	34537	33310	06116	95240	15957	16572	06004
67	21581	57802	02050	89728	17937	37621	47075	42080	97403	48626	68995	43805	33386	21597
68	55612	78095	83197	33732	05810	24813	86902	60397	16489	03264	88525	42786	05269	92532
69	44657	66999	99324	51281	84463	60563	79312	93454	68876	25471	93911	25650	12682	73572
70	91340	84979	46949	81973	37949	61023	43997	15263	80644	43942	89203	71795	99533	50501
71	91227	21199	31935	27022	84067	05462	35216	14486	29891	68607	41867	14951	91696	85065
72	50001	38140	66321	19924	72163	09538	12151	06878	91903	18749	34405	56087	82790	70925
73	65390	05224	72958	28609	81406	39147	25549	48542	42627	45233	57202	94617	23772	07896
74	27504	96131	83944	41575	10573	08619	64482	73923	36152	05184	94142	25299	84387	34925
75	37169	94851	39117	89632	00959	16487	65536	49071	39782	17095	02330	74301	00275	48280
76	11508	70225	51111	38351	19444	66499	71945	05422	13442	78675	84081	66938	93654	59894
77	37449	30362	06694	54690	04052	53115	62757	95348	78662	11163	81651	50245	34971	52924
78	46515	70331	85922	38329	57015	15765	97161	17869	45349	61796	66345	81073	49106	79860
79	30986	81223	42416	58353	21532	30502	32305	86482	05174	07901	54339	58861	74818	46942
80	63798	64995	46583	09785	44160	78128	83991	42865	92520	83531	80377	35909	81250	54238
81	82486	84846	99254	67632	43218	50076	21361	64816	51202	88124	41870	52689	51275	83556
82	21885	32906	92431	09060	64297	51674	64126	62570	26123	05155	59194	52799	28225	85762
83	60336	98782	07408	53458	13564	59089	26445	29789	85205	41001	12535	12133	14645	23541
84	43937	46891	24010	25560	86355	33941	25786	54990	71899	15475	95434	98227	21824	19585
85	97656	63175	89303	16275	07100	92063	21942	18611	47348	20203	18534	03862	78095	50136
86	03299	01221	05418	38982	55758	92237	26759	86367	21216	98442	08303	56613	91511	75928
87	79626	06486	03574	17668	07785	76020	79924	25651	83325	88428	85076	72811	22717	50585
88	85636	68335	47539	03129	65651	11977	02510	26113	99447	68645	34327	15152	55230	93448
89	18039	14367	61337	06177	12143	46609	32989	74014	64708	00533	35398	58408	13261	47908
90	06362	15656	60627	36478	65648	16764	53412	09013	07832	41574	17639	82163	60859	75567

Derivation of Some Main Results

In this section, we present the mathematical derivation of some of the main formulas used throughout the book. We assume the reader has some knowledge of probability theory, so that expectations, variances, and covariances can be manipulated with little explanation.

Let y_i denote a random variable with probability distribution $p(y)$. Then we have the following definitions from elementary probability theory:

$$\begin{aligned} E(y) &= \sum_y y p(y) = \mu \\ E[g(y)] &= \sum_y g(y) p(y) \\ V(y) &= E(y - \mu)^2 = \sum_y (y - \mu)^2 p(y) = \sigma^2 \end{aligned}$$

where E denotes expected value, V denotes variance, and $g(y)$ is a function of y .

Suppose y_1, y_2, \dots, y_n denotes a sample of size n and a_1, a_2, \dots, a_n are constants. If

$$U = \sum_{i=1}^n a_i y_i$$

then

$$E(U) = \sum_{i=1}^n a_i E(y_i) \tag{A.1}$$

and

$$V(U) = \sum_{i=1}^n a_i^2 V(y_i) + 2 \sum_{i < j} \sum a_i a_j \text{cov}(y_i, y_j) \tag{A.2}$$

where cov denotes covariances. If the y_i values are uncorrelated, then

$$V(U) = \sum_{i=1}^n a_i^2 V(y_i) \tag{A.3}$$

Simple Random Sampling

Suppose y_1, y_2, \dots, y_n denotes a simple random sample from a population of values $\{u_1, u_2, \dots, u_N\}$. Considering y_i by itself (a simple random sample of size 1), we have

$$E(y_i) = \sum_{i=1}^N u_i \left(\frac{1}{N} \right) = \mu$$

and

$$V(y_i) = \sum_{i=1}^N (u_i - \mu)^2 \left(\frac{1}{N} \right) = \sigma^2$$

By Eq. (A.1),

$$E(\bar{y}) = \frac{1}{n} \sum_{i=1}^n E(y_i) = \frac{1}{n} \sum_{i=1}^n \mu = \mu$$

Also,

$$\begin{aligned} \text{cov}(y_i, y_j) &= E[(y_i - \mu)(y_j - \mu)] = E(y_i y_j) - \mu^2 \\ &= \sum_{i \neq j}^N u_i u_j \left[\frac{1}{N(N-1)} \right] - \frac{1}{N^2} \left(\sum_{i=1}^N u_i \right)^2 \\ &= \frac{1}{N} \left[\sum_{i \neq j}^N \frac{u_i u_j}{N-1} - \frac{1}{N} \left(\sum_{i=1}^N u_i \right)^2 \right] \\ &= \frac{1}{N} \left[\frac{\left(\sum_{i=1}^N u_i \right)^2 - \sum_{i=1}^N u_i^2}{N-1} - \frac{1}{N} \left(\sum_{i=1}^N u_i \right)^2 \right] \\ &= -\frac{1}{N} \left[\frac{1}{N-1} \sum_{i=1}^N u_i^2 - \frac{1}{N(N-1)} \left(\sum_{i=1}^N u_i \right)^2 \right] \\ &= -\frac{1}{N(N-1)} \sum_{i=1}^N (u_i - \mu)^2 = -\frac{1}{N-1} \sigma^2 \end{aligned}$$

Using this fact and Eq. (A.2), we can find the variance of \bar{y} . We have

$$\begin{aligned} V(\bar{y}) &= V\left(\frac{1}{n} \sum_{i=1}^n y_i\right) = \frac{1}{n^2} \left[\sum_{i=1}^n \sigma^2 + 2 \sum_{i < j} \text{cov}(y_i, y_j) \right] \\ &= \frac{1}{n^2} \left[\sum_{i=1}^n \sigma^2 + 2 \sum_{i < j} \sum_{i < j} \frac{-\sigma^2}{N-1} \right] \\ &= \frac{1}{n^2} \left\{ n\sigma^2 - \frac{2\sigma^2}{N-1} \left(\frac{n(n-1)}{2} \right) \right\} \end{aligned}$$

because there are $n(n-1)/2$ pairs (i, j) selected from the integers $1, 2, \dots, n$ so that $i < j$. Therefore,

$$V(\bar{y}) = \frac{\sigma^2}{n} \left(\frac{N-n}{N-1} \right)$$

We now show that $[(N - n)/N]/(s^2/n)$ is an unbiased estimator of $V(\bar{y})$. We have

$$\begin{aligned}
 E(s^2) &= E\left[\left(\frac{1}{n-1}\right)\sum_{i=1}^n(y_i - \bar{y})^2\right] \\
 &= \left(\frac{1}{n-1}\right)E\left\{\sum_{i=1}^n[(y_i - \mu) - (\bar{y} - \mu)]^2\right\} \\
 &= \left(\frac{1}{n-1}\right)E\left[\sum_{i=1}^n(y_i - \mu)^2 - n(\bar{y} - \mu)^2\right] \\
 &= \frac{1}{n-1}\left[\sum_{i=1}^nE(y_i - \mu)^2 - nE(\bar{y} - \mu)^2\right] \\
 &= \frac{1}{n-1}[n\sigma^2 - nV(\bar{y})] = \frac{1}{n-1}\left[n\sigma^2 - n\left(\frac{N-n}{N-1}\right)\left(\frac{\sigma^2}{n}\right)\right] \\
 &= \frac{\sigma^2}{n-1}\left(n - \frac{N-n}{N-1}\right) = \frac{N}{N-1}\sigma^2
 \end{aligned}$$

Therefore,

$$\begin{aligned}
 E\left[\left(\frac{N-n}{N}\right)\left(\frac{s^2}{n}\right)\right] &= \left(\frac{N-n}{N}\right)\left(\frac{1}{n}\right)\left(\frac{N}{N-1}\right)\sigma^2 \\
 &= \left(\frac{N-n}{N-1}\right)\left(\frac{\sigma^2}{n}\right) = V(\bar{y})
 \end{aligned}$$

which was to be shown.

This derivation results in Eqs. (4.2), (4.3), and (4.4). Now $\hat{\tau} = N\bar{y}$ is an unbiased estimator of τ by Eq. (A.1), and Eq. (4.6) follows from Eq. (A.3) and results already shown.

Because \hat{p} is actually a \bar{y} for $\{0, 1\}$ data, \hat{p} is an unbiased estimator of p , and Eq. (4.16) follows directly, after observing that

$$\frac{s^2}{n} = \frac{\hat{p}(1 - \hat{p})}{n-1}$$

for the $\{0, 1\}$ data.

Stratified Random Sampling

In stratified random sampling,

$$\bar{y}_{st} = \sum_{i=1}^L\left(\frac{N_i}{N}\right)\bar{y}_i$$

is of the same form as U , and the \bar{y}_i values are independently selected through simple random sampling. Thus,

$$E(\bar{y}_{st}) = \sum_{i=1}^L \left(\frac{N_i}{N} \right) E(\bar{y}_i) = \sum_{i=1}^L \left(\frac{N_i}{N} \right) \mu_i = \mu$$

by Eq. (A.1), and

$$V(\bar{y}_{st}) = \sum_{i=1}^L \left(\frac{N_i}{N} \right)^2 V(\bar{y}_i)$$

by Eq. (A.3), and Eq. (5.2) follows.

In the sample size and allocation formulas of Chapter 5, we set $N/(N - 1)$ equal to 1 for convenience.

Ratio Estimation

The ratio estimator r is approximately an unbiased estimator of $R = (\mu_y/\mu_x)$ if n is reasonably large. That is, $E(\bar{y}/\bar{x})$ is approximately R . Hence,

$$\begin{aligned} V(r) &= V\left(\frac{\bar{y}}{\bar{x}}\right) \doteq E\left(\frac{\bar{y}}{\bar{x}} - R\right)^2 = E\left(\frac{\bar{y} - R\bar{x}}{\bar{x}}\right)^2 \\ &\doteq E\left(\frac{\bar{y} - R\bar{x}}{\mu_x}\right)^2 = \frac{1}{\mu_x^2} E(\bar{y} - R\bar{x})^2 = \frac{1}{\mu_x^2} V(\bar{y} - R\bar{x}) \end{aligned}$$

because $E(\bar{y} - R\bar{x}) = 0$. Because $\bar{y} - R\bar{x}$ is the sample mean of quantities $y_i - Rx_i$, with $E(y_i - Rx_i) = 0$, then $V(\bar{y} - R\bar{x})$ can be estimated by

$$\left(\frac{N - n}{Nn} \right) \left(\frac{1}{n - 1} \right) \sum_{i=1}^n (y_i - Rx_i)^2$$

If R is replaced by r in the latter expression, Eq. (6.2) follows. Variance expressions (6.5) and (6.7) follow by using Eq. (A.3).

Single-Stage Cluster Sampling

The estimator of Eq. (8.1) from cluster sampling is a ratio estimator, and its variance (8.2) follows from results previously derived. The variance expression (8.5) then comes about by applying Eq. (A.3). The estimator of τ given in Eq. (8.7) is simply based on a sample mean of cluster totals, and Eq. (8.8) follows from basic principles used earlier.

Two-Stage Cluster Sampling

Because this situation requires careful manipulation of between-cluster variances and within-cluster variances, we illustrate the derivations only for the case in which

all clusters are of the same size. That is, we assume

$$m_1 = m_2 = \cdots = m_N = m$$

and

$$M_1 = M_2 = \cdots = \bar{M} = \frac{M}{N}$$

In this case,

$$\hat{\mu} = \left(\frac{N}{M}\right)\left(\frac{1}{n}\right) \sum_{i=1}^n M_i \bar{y}_i = \sum_{i=1}^n \bar{y}_i / n$$

We find the mean and variance of $\hat{\mu}$ by first fixing the n clusters in the sample and then averaging over all possible samples of n clusters. Expectation and variance operations when the n clusters are fixed are denoted by E_2 and V_2 , respectively. Similarly, expectations and variances over all possible samples of n clusters are denoted by E_1 and V_1 . (When the n clusters are fixed, the cluster sample looks like a stratified random sample.)

Now

$$\begin{aligned} E(\hat{\mu}) &= E_1[E_2(\hat{\mu})] = E_1\left[\frac{1}{n} \sum_{i=1}^n E_2(\bar{y}_i)\right] \\ &= E_1\left(\frac{1}{n} \sum_{i=1}^n \mu_i\right) \end{aligned}$$

where μ_i is the mean of cluster i . Because the expected value of a sample mean is the corresponding population mean in simple random sampling,

$$\begin{aligned} E_1\left(\frac{1}{n} \sum_{i=1}^n \mu_i\right) &= \frac{1}{N} \sum_{i=1}^N \mu_i = \frac{1}{NM} \sum_{i=1}^N \bar{M} \mu_i \\ &= \frac{1}{M} \sum_{i=1}^N \tau_i = \frac{\tau}{M} = \mu \end{aligned}$$

where τ_i is the total for cluster i . Thus, $\hat{\mu}$ is an unbiased estimator of μ .

From a basic result in probability theory,

$$V(\hat{\mu}) = V_1[E_2(\hat{\mu})] + E_1[V_2(\hat{\mu})]$$

Now

$$V_1[E_2(\hat{\mu})] = V_1\left(\frac{1}{n} \sum_{i=1}^n \mu_i\right) = \left(\frac{N-n}{N}\right)\left(\frac{1}{n}\right)\left(\frac{1}{N-1}\right) \sum_{i=1}^N (\mu_i - \bar{\mu})^2 \quad (\text{A.4})$$

where $\bar{\mu} = (1/N) \sum_{i=1}^N \mu_i$. This expression follows from basic results explored earlier.

Also,

$$\begin{aligned} E_1[V_2(\hat{\mu})] &= E_1\left[V_2\left(\frac{1}{n}\sum_{i=1}^n \bar{y}_i\right)\right] = E_1\left[\frac{1}{n^2}\sum_{i=1}^n V_2(\bar{y}_i)\right] \\ &= \left(\frac{1}{n}\right)\left(\frac{1}{N}\right)\sum_{i=1}^N V(\bar{y}_i) \end{aligned} \quad (\text{A.5})$$

where $V(\bar{y}_i)$ is the usual variance of a sample mean for a simple random sample of elements from \bar{M} elements.

We must now estimate the two parts of $V(\mu)$. For the first part, we might start with

$$\left(\frac{1}{\bar{M}}\right)^2 s_b^2 = \frac{1}{n-1} \sum_{i=1}^n (\bar{y}_i - \hat{\mu})^2$$

We have, as its expected value,

$$\begin{aligned} E_1\left\{E_2\left[\left(\frac{1}{n-1}\right)\sum_{i=1}^n (\bar{y}_i - \hat{\mu})^2\right]\right\} \\ &= E_1\left\{\left(\frac{1}{n-1}\right) E_2\left[\sum_{i=1}^n \bar{y}_i^2 - \frac{1}{n}\left(\sum_{i=1}^n \bar{y}_i\right)^2\right]\right\} \\ &= E_1\left\{\left(\frac{1}{n-1}\right) E_2\left[\sum_{i=1}^n \bar{y}_i^2 - \frac{1}{n}\left(\sum_{i=1}^n \bar{y}_i^2 + 2\sum_{i < j} \bar{y}_i \bar{y}_j\right)\right]\right\} \\ &= E_1\left\{\left(\frac{1}{n-1}\right) E_2\left[\left(1 - \frac{1}{n}\right)\sum_{i=1}^n \bar{y}_i^2 - \frac{2}{n}\sum_{i < j} \bar{y}_i \bar{y}_j\right]\right\} \\ &= E_1\left\{\left(\frac{1}{n-1}\right)\left[\left(1 - \frac{1}{n}\right)\sum_{i=1}^n (V_2(\bar{y}_i) + \mu_i^2) - \frac{2}{n}\sum_{i < j} \mu_i \mu_j\right]\right\} \\ &= E_1\left\{\left(\frac{1}{n-1}\right)\left[\left(1 - \frac{1}{n}\right)\sum_{i=1}^n V_2(\bar{y}_i) + \sum_{i=1}^n \mu_i^2 - \frac{1}{n}\left(\sum_{i=1}^n \mu_i\right)^2\right]\right\} \\ &= E_1\left\{\frac{1}{n}\sum_{i=1}^n V_2(\bar{y}_i) + \left(\frac{1}{n-1}\right)\left[\sum_{i=1}^n \mu_i^2 - \frac{1}{n}\left(\sum_{i=1}^n \mu_i\right)^2\right]\right\} \\ &= \frac{1}{N}\sum_{i=1}^N V(\bar{y}_i) + \frac{1}{N-1}\sum_{i=1}^N (\mu_i - \bar{\mu})^2 \end{aligned}$$

Thus,

$$\left(\frac{N-n}{N}\right)\left(\frac{1}{n\bar{M}^2}\right)s_b^2$$

estimates Eq. (A.4) plus a term

$$\left(\frac{N-n}{N}\right)\left(\frac{1}{nN}\right)\sum_{i=1}^N V(\bar{y}_i) \quad (\text{A.6})$$

and we need to find an estimate of Eq. (A.5) – (A.6) in order to estimate $V(\hat{\mu})$. But

$$\begin{aligned} (\text{A.5}) - (\text{A.6}) &= \frac{1}{nN} \sum_{i=1}^N V(\bar{y}_i) \left(1 - \frac{N-n}{N}\right) \\ &= \left(\frac{1}{N}\right) \left(\frac{1}{N}\right) \sum_{i=1}^N V(\bar{y}_i) \end{aligned}$$

which can be estimated unbiasedly by

$$\left(\frac{1}{N}\right) \left(\frac{1}{n}\right) \sum_{i=1}^n \left(\frac{\bar{M} - m}{\bar{M}}\right) \left(\frac{s_i^2}{m}\right)$$

where

$$s_i^2 = \frac{1}{m-1} \sum_{j=1}^m (y_{ij} - \bar{y}_i)^2$$

The estimator of $V(\hat{\mu})$ is, then,

$$\hat{V}(\hat{\mu}) = \left(\frac{N-n}{N}\right) \left(\frac{1}{n\bar{M}^2}\right) s_b^2 + \frac{1}{nN} \sum_{i=1}^n \left(\frac{\bar{M} - m}{\bar{M}}\right) \left(\frac{1}{m}\right) s_i^2$$

This equation is equivalent to Eq. (9.2) in the case of equal cluster sizes. The case for unequal cluster sizes is derived analogously.

B

Macros for SAS

1 Introduction

General Instructions

The SAS sampling macros are included on the data disk in the directory MACROS.SAS. They can be used to select samples or calculate estimates and standard errors from sample data sets for the basic sampling designs described in the book. This section includes a general description of the macros and some examples. The data sets used in the examples are in the directory DATASETS.SAS.

Calling a Macro

A macro, a subprogram in the SAS macro language, performs a specific task. Each macro is called from a main SAS program written by the user and is invoked by one statement of the form:

```
%NAME( Keyword1=char1, keyword2=char2, . . . , );
```

where NAME is the name of the macro. The macro name is followed by a sequence of keyword parameter assignments enclosed in parentheses. The keyword assignments are separated by commas and may appear in any order in the parameter list. Each keyword is followed by an equals sign and a character string. The character string following the equals sign may represent the name of a SAS data set or variable, a constant, or a particular option. A list of keywords available for each macro appears in the folder GLOSSARY.SAS on the data disk.

Organization of Files and the %include Statement

Each macro is in a file with the same name as the macro. For example, the macro SRS, which selects a simple random sample, is in the file SRS; the macro EST_SRS, which computes estimates from such a sample, is in the file EST_SRS. Each macro must be included in the SAS program with a separate %include statement. For the examples given here, the macros are assumed to be in the same directory as the program. In general, the full path name for the macro must be included within single quotes in the

%include statement. The following program uses the EST_SRS macro to estimate the population mean from the simple random sample in Example 4.3 of the book:

```
%include 'est_srs';
options ls=72 nodate formdlim = '-' ;

data accounts
input owed @@;
cards;
33.50 32.00 52.00 43.00 40.00 41.00 45.00 42.50 39.00
;
%est_srs (sample=accounts, npop=484, response=owed,
param=mean);
run;
```

The statement %EST_SRS() invokes the macro. The assignment SAMPLE=ACCOUNTS informs the macro that the sample data are stored in the data set ACCOUNTS. The option NPOP = 484 indicates the population size, and PARAM = MEAN requests the estimate of the mean of the population of values of the response variable OWED. The output from this program is as follows:

```
-----
          Estimate of the Population Mean
          Simple Random Sampling Design
          Response Variable=owed

          Standard           s^2      Sample
Estimate    Error     Bound   (owed)    Size
        40.8889   1.97232   3.94463   35.6736      9
-----
```

The output includes the estimate, the standard error, and the two-standard-error bound. The entry s^2 is the sample variance, $s^2 = \sum_{i=1}^n (y_i - \bar{y})^2 / (n - 1)$, for the values of the response variable “owed.” The sample size shown indicates the number of nonmissing observations in the sample.

Sample Selection Macros

There are ten sample selection macros. Each macro selects a sample from a finite population stored in a SAS data set. The sampling design is indicated by the name of the macro. Each macro has a specific set of keyword parameters, but all the selection macros have five keyword parameters in common, as described next.

Frame

FRAME is the keyword that indicates the SAS data set containing the frame for sample selection. The CARS93 data set in Appendix C shows information concerning

gas mileages for 1993 cars. The data are stored in a file called CARS93.DAT on the data disk. The following program selects a simple random sample of $n = 5$ cars from this data set:

```
%include 'srs';
options ls=72 nodate formdlim= '-' ;

data cars; infile 'cars93.dat';
input make $ model $ type $ mpg_city 45-46 mpg_hwy 48-49;

%srs(frame=cars, npop=57, n=5);
run;
```

The assignment FRAME = CARS indicates that the sample is to be selected from the data set CARS, which is obtained by reading the data file CARS93.DAT. The output is the following:

```
-----
          Simple Random Sample
          Output Data Set=sample

      OBS   MAKE        MODEL       TYPE    MPG_CITY  MPG_HWY
      1     Audi        100        Mid      19        26
      2     Cadillac   Seville    Mid      16        25
      3     Geo         Storm      Sport    30        36
      4     Hyundai    Scoupe     Sport    26        34
      5     Lincoln    Continen  Mid      17        26
-----
```

Noprint

Each sample selection macro has an option to suppress the printing of the sample. This option is specified by placing the word NOPRINT in the first position, before any keyword parameters. The NOPRINT option does *not* have a trailing equal sign. If NOPRINT is omitted, then the full sample is printed. For example, the following statement selects a simple random sample of size 5 from a data set CARS93.DAT, with 57 observations, and prints the sample data:

```
%srs(frame=cars, npop=57, n=5);.
```

The next statement selects the sample, but the printing of the sample data is suppressed;

```
%srs(noprint, frame=cars, npop=57, n=5);
```

Seed

The macros use the SAS uniform random number generator RANUNI. The seed value is set to zero by default, and the clock time is used to generate the starting seed. If the user wishes to generate the same sample on a second run, then the seed may be

set to some constant value using the SEED option. For the preceding example, the following statement sets the seed to a particular value, the sample returned for a particular seed may vary with the installation:

```
%srs(noprint, frame=cars, npop=57, n=5, seed=137897) ;
```

Setup

In a simple random sample, the population size and sample size are simple constants. Their values may be specified as constants in the parameter list of the macro. If these parameters have more than one value (such as the strata sizes for a stratified random sample), then these numbers must be stored as observations of SAS variables in a second data set. In this case, the keyword SETUP indicates the name of the data set; to specify the names of these variables, assign keyword parameters equal to the variable names. The following program selects a stratified random sample of cars in the CARS93.DAT data file, in which two strata have been formed: U.S. and foreign manufacturers. The frame has $N_1 = 23$ U.S.-manufactured cars and $N_2 = 34$ foreign-manufactured cars:

```
%include 'strs';
options ls=72 nodate formdlim= '-' ;

data cars; infile 'cars93.dat';
input make $ model $ mpg_city 45-46 mpg_hwy 48-49 us 73;

data info; input us capn ni;
cards;
0      23      4
1      34      6

;
%strs(frame=cars, strata=us, setup=info, npop=capn, n=ni);
run;
```

Note that SETUP = INFO indicates that the population parameters are in the data set INFO. The keywords NPOP = CAPN and N = NI indicate the names of the variables for the strata and sample sizes, respectively. The data set INFO must contain the strata variable so that the parameters can be paired with their corresponding strata. The output is the following:

Stratified Random Sample
Output Data Set=sample

OBS	MAKE	MODEL	MPG_CITY	MPG_HWY	US
1	Audi	90	20	26	0
2	Geo	Storm	30	36	0
3	Honda	Prelude	24	31	0

4	Mazda	RX-7	17	25	0
5	Cadillac	Seville	16	25	1
6	Chevrole	Lumina	21	29	1
7	Dodge	Shadow	23	29	1
8	Dodge	Dynasty	21	27	1
9	Ford	Tempo	22	27	1
10	Lincoln	Continen	17	26	1

In two-stage designs, the SETUP option is reserved for second-stage parameters. First-stage parameters must be entered as constants in the parameter list. The SETUP option is useful if the parameters are stored as values of variables in a data set that is the result of previous computations.

Sample

Each of the sample selection macros creates a data set containing the observations selected from the frame. The default name of this data set is SAMPLE. The name can be changed using the optional keyword SAMPLE. In the following statement, the sample data are output to a data set called PILOT:

```
%strs(frame=cars, strata=us, setup=info, npop=capn,
      n=ni, sample=pilot)
```

Estimation Macros

The directory MACROS.SAS contains macros for the computation of all commonly used estimators in the book. The sample data must be stored in a SAS data set containing the variable of interest, called the response variable. In each estimation macro, you must indicate the response variable and the parameter to be estimated. The next program uses macro EST_SRS to estimate both the mean number of cavities per child and total cavities, in a population of 1000 children (see Exercise 4.19):

```
%include 'est_srs';
options ls=72 nodate formdlim= '-' ;

data teeth; input cavities @@;
cards;
0 4 2 3 2 0 3 4 1 1
;
%est_srs(sample=teeth, npop=1000, response=cavities,
param=mean total) ;
run;
```

Examples of more complicated estimators are given in Section 3, “Cluster Designs.”

The ALLOC and STATS Macros

The macro ALLOC can be used to determine sample sizes and allocations under various allocation schemes for stratified random sample designs. The input data set consists of a set of summary statistics or parameters describing the strata. The macro STATS computes basic statistics from a data set and can be used to summarize data sets from a stratified random sample. For example, the output from STATS, based on a pilot sample, can be used as input for ALLOC. Several examples of the macro ALLOC appear in Section 3, “Cluster Designs.”

Additional Information

Omission of Keyword Parameters

Some of the required keyword parameter assignments can be omitted from the argument list of a macro if the names of SAS data sets and variables in the main program are the same as the keyword parameters. These parameters include FRAME, STRATA, CLUSTER, SIZE, X, and second-stage parameters in two-stage sampling designs. The preceding program could have been written more simply as

```
%include 'strs';
options ls=72 nodate formdlim='-' ;

data frame; infile 'cars93.dat';
input make $ model $ mpg_city 45-46 mpg_hwy 48-49 strata
73;

data info; input strata $ npop n;
cards;
0      23      4
1      34      6

;
%strs(setup=info);
run;
```

The parameter SETUP =, when required, should not be omitted from the argument list. If in doubt, always include all required keyword parameters in the argument list of the macro.

The Autocall Facility

The autocall facility is available in SAS 6.0 and later versions. With this facility, macros can be stored in a separate directory and invoked as they are needed by specifying this directory. This relieves you from specifying the name of each macro in the include statement. With the autocall facility, all macros must be stored in the directory identified as the autocall library in the main SAS program with the SASAUTOS = system

option. The main SAS program begins with two statements of the following general form:

```
filename sasmacs 'directory.nam';
options sasautos=sasmacs mrecall mautosource ls=72
nodate;
```

where SASMACS is a SAS name chosen by the user and DIRECTORY.NAM represents the full path name of the directory containing the SAS macros. The use of this facility varies with the installation, so check with a system administrator for details.

Notes

- Omission of the commas separating the keyword parameters can cause unpredictable results.
- All variables and data set names used in the macro source code have trailing underscores (for example, ybar_, flag_, temp1_). You will not encounter a conflict in naming variables and data sets in the main program if trailing underscores are avoided.

2 Examples

In this section, examples illustrate the most commonly used macros. The data are from examples or exercises in the book. SAS options and run statements will be omitted in subsequent examples.

Simple Random Samples

Two examples using simple random samples are included in Section 1. This example indicates how a proportion can be estimated from raw data using the PARAM = MEAN option of the EST_SRS macro. Exercise 4.42 calls for an estimate of the proportion of a firm's accounts that fail to comply with stated procedures.

```
/*
-----*
EXERCISE 4.42 Estimating a proportion from raw data
-----*/ 
%include 'est_srs';

data firm; infile 'exer4_41.dat';
input account amount complnc $ @@;
if complnc = 'N' then y=1;
else y = 0;
```

```
%est_srs (sample=firm, npop=500, response=y,
param=mean);
run;
```

In the data step, the variable *y* is set equal to 1 if COMPLNC = 'N' and is equal to 0 otherwise. The mean of the variable *y* is the sample proportion. The value of s^2 is equal to $n\hat{p}(1 - \hat{p})/(n - 1)$. The output is as follows:

```
-----
          Estimate of the Population Mean
          Simple Random Sampling Design
          Response Variable=comp

          Standard           s^2      Sample
Estimate    Error     Bound   (comp)   Size
      0.3       0.10301  0.20601  0.22105  20
-----
```

Stratified Random Samples

In Example 5.2, an advertising firm interviews 40 households and records the TV-viewing time in hours per week. The data are in file TABLE5.1. The sample is stratified into three areas: A, B, and RURAL. The following program estimates the mean TV-viewing time for the entire population and for town B only.

```
/*-----
EXAMPLE 5.2 (a) Estimating the mean from a stratified random
sample and (b) estimating the mean from one stratum
-----*/
%include 'est_strs';
%include 'est_srs';

data tv_time; infile 'table5.1';
input area $ hours @@;

data pop_info; input area $ popsize;
cards;
A      155
B      62
RURAL  93

;
%est_strs (sample=tv_time, strata=area, setup=pop_info,
param=mean, response=hours, npop=popsize);
data part_b; set tv_time;
```

```

if area= 'B';

%est_srs (sample=part_b, response=hours, npop=62,
param=mean);

```

In part (a), the population (strata) sizes are entered as values of a variable (namely, POPSIZE) in the data set POP_INFO. The data set is indicated by SETUP = POP_INFO, and the variable is defined by NPOP = POPSIZE. Note that the strata sizes are matched to their strata through the values of the class variable AREA.

In part (b), the subsetting IF statement creates a data set called PART_B with the information only from town B. The macro SRS can then be used on PART_B to estimate the mean for town B. The population size may be entered from the parameter list because it has a single value. The output is as follows:

```

-----
                                         Actual Sample Sizes
                                         (Excludes Missing Data, if Any)
                                         AREA   n(i)
                                         A       20
                                         B       8
                                         RURAL  12
-----

                                         Estimate of the Population Mean
                                         Stratified Random Sampling Design
                                         Response Variable = hours

                                         Standard
                                         Estimate      Error      Bound
                                         27.675      1.40340    2.80679
-----

                                         Estimate of the Population Mean
                                         Simple Random Sampling Design
                                         Response Variable = hours

                                         Standard          s^2      Sample
                                         Estimate      Error      Bound  (hours)  Size
                                         25.125      5.03019  10.0604  232.411    8
-----
```

Sample Size and Allocation

The macro ALLOC determines the overall sample size and allocation for various allocation schemes in a stratified sampling design. The following program is from Example 5.7, in which the sample sizes in each strata are determined under optimal allocation.

```
/*
----- EXAMPLE. 5.7 Determining sample size and optimal
allocation to obtain an error bound of 2 in estimation of
the population mean
-----*/
%include 'alloc';

data summary;
input area $ popsize s2 c;
cards;

A      155     25      9
B      62      225     9
RURAL  93      100     16

;
%alloc (type=optimal, setup=summary, bound=2,
param=mean, strata=area, npop=popszie, var=s2,
cost=c);

```

There are three types of allocation, specified by TYPE=PROP, NEYMAN, or OPTIMAL. The strata information is stored in the data set SUMMARY. Note that both the desired bound and the parameter to be estimated must be specified.

Stratum Weights and Sample Sizes for an Optimal Allocation
to Obtain an Error Bound of 2 on the Population Mean
Output Data Set=outalloc

AREA	Sampling Costs	Stratum Sizes	Stratum Weights	Exact Allocation	Nearest Integer
A	9	155	0.32258	18.7097	19
B	9	62	0.38710	22.4516	22
RURAL	16	93	0.29032	16.8387	17
		=====	=====	=====	=====
		310	1.00000	58.000	58

In Example 5.6, the sampling weights are required to be the same in each strata. Thus, the TYPE= option is omitted, and the OPT=FIXEDW is specified to set equal weights in each of the strata. The keyword parameter WI, which specifies the variable containing the fixed weights, must be used with this option. A variation of Neyman allocation, with a fixed-weights restriction, is used to determine the allocation with the OPT=FIXEDW option.

```
/*
----- EXAMPLE 5.6 Determining sample size and allocation to
obtain a bound of 400 in estimation of the total, with
equal sampling weights
```

```
-----*/
%include 'alloc';

data one;
input area $ npop s2 wts;
cards;

A      155     25     1
B      62      225    1
RURAL  93      100    1

;
%alloc(opt=fixeddw, setup=one, wi=wts, bound=400,
param=total, strata=area, npop=npop, var=s2);
-----
Stratum Weights and Sample Sizes for a Fixed Weights Allocation
to Obtain an Error Bound of 400 on the Population Total
Output Data Set=weights



| TOWN  | Stratum Sizes | Stratum Weights | Exact Allocation | Nearest Integer |
|-------|---------------|-----------------|------------------|-----------------|
| A     | 155           | 0.33333         | 34.718           | 35              |
| B     | 62            | 0.33333         | 34.718           | 35              |
| RURAL | 93            | 0.33333         | 34.718           | 35              |
|       | =====         | =====           | =====            | =====           |
|       | 310           | 1.00000         | 104.153          | 105             |


-----
```

In Example 5.11, optimal allocation is required with the total cost of sampling fixed at \$500. This is accomplished by specifying both TYPE = OPTIMAL and OPT = FIXEDC (for fixed cost), with MAXCOST = 500.

```
/*-----
EXAMPLE 5.11 Determining sample size and allocation to
minimize variance with fixed sampling costs of $500.
-----*/
%include 'alloc';
data info;
input strata $ npop s2 c;
cards;

A      155     25     9
B      62      225    9
RURAL  93      100    16

;
%alloc(type=optimal, opt=fixeddc, maxcost=500, cost=c,
var=s2, setup=info);
```

Stratum Weights and Sample Sizes for an Optimal Allocation
to Minimize Variance with Cost Fixed at \$500
Output Data Set=weights

TOWN	Sampling Costs	Stratum Sizes	Stratum Weights	Exact Allocation	Nearest Integer
A	9	155	0.32258	14.5161	15
B	9	62	0.38710	17.4194	17
RURAL	16	93	0.29032	13.0645	13
		=====	=====	=====	=====
		310	1.00000	45.0000	45

Auxiliary Variables in Estimation

The macro RATIO computes the ratio estimate of the population mean or total using an auxiliary variable x . The data for Example 6.4 are in the file EXPL6_4.DAT. The following program estimates the mean hours lost:

```
/*
-----*
EXAMPLE 6.4 Finding the ratio estimate of a population mean
-----*/
#include 'ratio';

data hrs_lost; infile 'expl6_4.dat';
input employee previous current @@;

%ratio(sample=hrs_lost, x=previous, response=current,
mu_x=16.3, param=ratio, npop=1000);
```

The auxiliary variable is specified by X = PREVIOUS. The population mean (μ_x) or total (τ_x), for the auxiliary variable X, is included in the parameter list:

Ratio Estimate of Population R
Simple Random Sample Design
Response Variable=current
(Auxiliary Variable=previous)

Estimate	Standard Error	Bound	s(r)^2	Sample Size
1.05056	0.035995	0.071989	3.47707	10

In Example 6.7, the combined and separate ratio estimates are obtained from a stratified random sample of two companies, A and B. The data are in the file EXPL6_7.DAT. The following program computes both combined and separate ratio estimates. The output follows the program.

```

/*-----*
EXAMPLE 6.7 Finding the combined and separate ratio
estimates of a population mean
-----*/
```

```

%include 'c_ratio';
%include 's_ratio';

data hrs_lost; infile 'expl6_7.dat';
input company $ employee previous current @@;
data one; input company $ totalx str_size;
cards;

A    16300  1000
B    12800  1500

;
%s_ratio (sample=hrs_lost, setup=one, strata=company,
param=mean, x=previous, response=current,
tau_x=totalx, npop=str_size);

%c_ratio (sample=hrs_lost, setup=one, strata=company,
param=mean, x=previous, response=current,
tau_x=totalx, npop=str_size);
-----
```

Ratio Estimates by Strata
 Response Variable=current
 (Auxiliary Variable=previous)

Strata	Size	Sample r(i)
A	10	1.05056
B	10	0.58974

Separate Ratio Estimate of Mean
 Stratified Random Sampling Design
 Response Variable=current
 (Auxiliary Variable=previous)

Estimate	Standard Error	Bound
9.86915	0.63475	1.26951

Actual Sample Sizes
 (Excludes Missing Data, if Any)

COMPANY	n(i)
A	10
B	10

```

Combined Ratio Estimate of Population Mean
Stratified Random Sampling Design
    Response Variable=current
    (Auxiliary Variable=previous)

        Standard
Estimate      Error      Bound      r(c)
 10.1012     0.81459     1.62918     0.86780
-----
```

Systematic Samples

The macro SYS selects a systematic 1-in- k random sample, and EST_SYS computes the successive difference estimator. The mean-per-unit estimate can be obtained from EST_SRS. To illustrate SYS, the student responses to a class survey in file CLASS-SUR.DAT are treated as a population of $N = 57$ elements. The following program uses the macros SYS and EST_SYS to select a systematic 1-in-5 sample from the file. The NOPRINT option is included in the call to SYS. The successive difference estimator is used to estimate the mean study hours in a typical week. The true mean for the population is $\mu = 12.91$ hours:

```

/*-----
 EXAMPLE Selecting a systematic 1-in-5 sample and
 estimation of the population mean
-----*/
```

```

%include 'sys';
%include 'est_sys';

data survey; infile 'classsur.dat';
input gender age gpa class ht wt stdhrs;

%sys(noprint, frame=survey, k=5, npop=57,
sample=outsys );

%est_sys (sample=outsys, npop=57, param=mean,
response=stdhrs) ;

-----
```

```

Estimate of the Population Mean
Systematic Sampling Design
(Successive Difference Estimator)
Response Variable=stdhrs

        Standard          Actual
Estimate      Error      Bound      s(d)^2      Differences
 12.5455     2.23767     4.47534     136.5       10
-----
```

3

Cluster Designs

Single-Stage Cluster Samples

There are three sets of single-stage cluster design macros. In this section, we include estimation examples for two types of cluster samples: (1) clusters selected with equal probability and (2) clusters selected with probability proportional to cluster size. The macro CL1STRS selects clusters within strata, and the options are described in the file named GLOSSARY.DOC on the data disk.

Clusters Selected with Equal Probability

The macro CL1 selects a single-stage cluster sample from raw data. Macro EST_CL1 computes either the ratio estimate of the population mean or total or the unbiased estimate of the population total. The choice of estimator is specified by PARAM = MEAN, TOTAL, or UNBIASED, and the data must be in the form of totals per cluster. The following program gives the solutions for Examples 8.2–8.4 with two calls to EST_CL1. In the first call, the mean cluster size is assumed to be unknown. In the second call, the total number of elements in the population is specified by the assignment $M = 2500$. The data are recorded (in thousands of dollars) in file TABLE8.1. The SAS statement after the input line transforms income to dollars.

```
/*
-----*
 EXAMPLES 8.2-8.4 Selecting a single-stage cluster sample
 and estimating the population mean and total
-----*/
%include 'est_cl1';

data sample; infile 'table8.1';
input cluster resids income @@;
income=1000*income;

%est_cl1( param=mean unbiased, mi=resids, npop=415,
response=income );

%est_cl1( param=total, mi=resids, npop=415,
response=income, m=2500 );
-----*
                               Single-Stage Cluster Design
                               Response Variable=income

                               Standard
Estimate      Error       Bound      s(c)^2
 8801.32      808.570    1617.14    634501213.4
-----*
```

```

Unbiased Estimate of the Population Total
(Does Not Depend on M)
Single-Stage Cluster Design
Response Variable=income

      Standard
Estimate      Error      Bound      s(t)^2
22061400    1752792.02    3505584.04    474556666.67
-----
Ratio Estimate of Population Total
Single-Stage Cluster Design
Response Variable=income

      Standard
Estimate      Error      Bound      s(c)^2
22003311.26  2026761.17   4053522.35   634501213.4
-----
```

Probability Proportional to Size

The macro CL1PPS selects a single-stage cluster sample in which clusters are selected with probability proportional to cluster size. For CL1PPS, every element in each cluster is assumed to appear as an observation in the data set FRAME. The macro PPS selects a probability proportional to the sample size of the individual observations from a data set and can be used to select a single-stage cluster sample from a frame consisting of cluster totals.

The next program selects a single-stage cluster sample of states from the USPOP.DAT data set, with probability proportional to each state's 1990 population. The projected year 2000 population is estimated from this sample, using EST_CL1P. The response variable in this case is the projected 2000 population. Although this is not the typical application of cluster size for a single-stage cluster design, the 1990 population and the 2000 projected population are positively correlated. Note that the 2-standard-error bound easily encloses the total projected year 2000 U.S. population (namely, 282,055).

```

/*-----
EXAMPLE Selecting a single-stage cluster sample with a
probability proportional to the size of the cluster
-----*/
%include 'est_cl1p';
%include 'pps';
data census; infile 'uspop.dat';
input state $ 8-20 pop1990 34-38 pop2000 40-44;

%pps(frame=census, n=5, mi=pop1990 );

%est_cl1p(totals=pop2000, param=total, mi=pop1990,
m=226503);
```

The output from PPS (and CL1PPS) contains a new variable REP, which is used to distinguish between multiple occurrences of a cluster in the sample. The macro EST_CL1P uses the variable REP for calculations. The variable REP can be renamed in the macros CL1PPS and EST_CL1P with the option REP=. The output is as follows:

```
-----
Probability Proportional to Size Sample
      Output Data Set=sample
          (Total Size=226503)

      OBS    STATE        POP1990      POP2000      MI      REP
      1    Connecticut    3108        3515        3108        1
      2    Ohio            10797       11183       10797        1
      3    Nebraska        1570        1563        1570        1
      4    California      23669       38112       23669        1
      5    California      23669       38112       23669        2

-----
Estimate of the Population Total
      Single-Stage PPS Cluster Design

      Response Variable (Totals)=pop2000

      Standard
      Estimate      Error      Bound      s^2
      289138.30    31254.27   62508.54   0.095201
```

Two-Stage Cluster Samples

There are two estimation macros for a two-stage cluster sample: EST_RAT computes ratio estimates of population parameters, and EST_UNB computes unbiased estimates. Sample data may be input as means, proportions, or counts. The cluster size and sample size for each cluster selected must be included in the data set. The data set containing this second-stage information is specified by the SETUP option. First-stage parameters are included as constants in the parameter list. The following program uses the data from Example 9.4 to compute the ratio estimator of the population proportion. In this example, the summary data are read ‘instream’ with the CARDS statement.

```
/*-----*
EXAMPLE 9.4 Finding the ratio estimate of a proportion in a
two-stage cluster sample
-----*/
%include 'est_rat';
```

```

data samp; input plant capmi smallmi p @@;
cards;
1    50    10    .40    2    65    13    .38
3    45    9     .22    4    48    10    .30
5    52    10    .50    6    58    12    .25
7    42    8     .38    8    66    13    .31
9    40    8     .25   10    56    11    .36
;

%est_rat(setup=samp, cluster=plant, mpopi=capmi,
mi=smallmi, npop=90, phat=p, param=prop) ;
-----  

Ratio Estimate of Population Proportion  

Two-Stage Cluster Design  

-----  

      Standard
      Estimate      Error      Bound
      0.33732      0.028431      0.056861
-----
```

4 Summary Statistics

For EST_RAT and EST_UNB, the data must be in the form of summary statistics. For EST_SRS and EST_STRS, the data can also be entered as summary statistics, using the TYPE = SUMMARY option. If you are familiar with the MEANS procedure in SAS, raw data can be easily summarized in the main program. An output data set from PROC MEANS can then be used with the TYPE = SUMMARY option in these two macros. The data in Example 5.2 are reported both as raw data and as summary statistics. The next two programs use the TYPE = SUMMARY option of EST_STRS to compute the estimate of the mean. The first program uses the summarized data directly.

```

/*-----  

EXAMPLE 5.2 Estimating from summary data  

-----*/  

%include 'est_strs';

data one;

input region $ capn;
cards;
A        155
B        62
RURAL   93
;

data two;
```

```

input region $ ymean yvar smalln;
cards:
  A      33.900    35.358    20
  B      25.125    232.411     8
  RURAL 19.000    87.636    12

%est_strs (setup=one, sample=two, ybar=ymean, var=yvar,
strata=region, n=smalln, npop=capn, param=mean,
type=summary);

```

The second program forms the summary statistics using PROC MEANS with an output statement. The output from both programs is the same and appears below the program.

```

/*-----
 EXAMPLE 5.2 Creating summary data with Proc Means
-----*/
%include 'est_strs';

data tv_time; infile 'table5.1' ;
input region $ hours @@;

data one;
input region $ capn smalln;
cards;
  A      155
  B      62
  RURAL 93
;

proc sort data=tv_time; by region;
proc sort data=one; by region;

proc means data=tv_time noprint;
by region; var hours;

output out=new mean=ymean var=yvar n=ni;

%est_strs(setup=one, sample=new, ybar=ymean,
var=yvar, strata=region, n=ni, npop=capn,
param=mean, type=summary);

-----  

          Estimate of the Population Mean  

          Stratified Random Sampling Design  

          Response Variable=ymean (Mean)

          Standard
          Estimate      Error      Bound
          27.675      1.40340     2.80679
-----
```

5

Using Several Macros in One Program

In the last section, one example combines several macros in one program. You should be careful to distinguish between the names of the different variables and data sets in the keyword parameter lists.

Example

The objective in this example is to estimate the mean precipitation at 88 U.S. weather stations for the period January through May, with a bound of 0.25 on the error of estimation. The frame is in file TEMPS.DAT. A stratified random sample will be selected using the months as strata. In TEMPS.DAT, the data for the months are entered in five columns. A series of output statements is used to combine these into one variable, PRECIP, and to create the indicator variable MONTH to distinguish between the strata.

First, a pilot sample of size 40 is selected with proportional allocation. The macro STATS is used with the pilot sample to determine the sample variances, which are in turn used as approximations to the strata variances for a Neyman allocation. ALLOC is then called to determine the final sample size and allocation. The option SETUP = OUTALLOC directs the macro STRS to use the output from ALLOC to select the final stratified sample. The last call to EST_STRS determines the final estimate and the error bound. The output follows the program.

```
/*-----  
 EXAMPLE Using several macros in one program  
-----*/  
  
%include 'strs';  
%include 'stats';  
%include 'est_strs';  
%include 'alloc';  
  
data weather; infile 'temps.dat';  
input station $ 2-22 jan 27-29 feb 36-38 mar 44-46  
apr 52-54 may 60-62;  
  
data weather (keep=station precip month); set weather;  
precip=jan; month='Jan'; output;  
precip=feb; month='Feb'; output;  
precip=mar; month='Mar'; output;  
precip=apr; month='Apr'; output;  
precip=may; month='May'; output;  
  
data info; input month $ capn smallln;  
cards;  
Jan 88 8  
Feb 88 8
```

```

Mar   88  8
Apr   88  8
May   88  8

*SELECT PROPORTIONAL SAMPLE FOR PILOT STUDY;
%strs(noprint, frame=weather, setup=info, npop=capn,
n=smalln, strata=month, sample=pilot);

*OBTAIN PRELIMINARY ESTIMATES FROM PILOT SAMPLE;
%est_strs(sample=pilot, strata=month, setup=info,
response=precip, npop=capn, param=mean) ;

*COMPUTE BASIC STATISTICS FROM PILOT SAMPLE;
%stats (sample=pilot, byvar=month, response=precip,
setup=info);

*USE PILOT SAMPLE TO DETERMINE NEYMAN ALLOCATION;
%alloc(type=neyman, setup=outstats, bound=.25,
param=mean, strata=month, npop=capn, var=var) ;

*SELECT FINAL SAMPLE USING NEYMAN ALLOCATION;
%strs(noprint, frame=weather, setup=outalloc,
npop=capn, n=ni, strata=month) ;

*ESTIMATE MEAN PRECIPITATION FROM FINAL SAMPLE;
%est_strs(strata=month, setup=info, response=precip,
param=mean, npop=capn);

-----
                                         Actual Sample Sizes
                                         (Excludes Missing Data, if Any)

      MONTH    n(i)
      Apr      8
      Feb      8
      Jan      8
      Mar      8
      May      8

      Estimate of the Population Mean
      Stratified Random Sampling Design
      Response Variable=precip

      Standard
      Estimate    Error     Bound
      2.74      0.19298   0.38596

-----
      Statistics for precip by Month
      Input Data Set=pilot
      Output Data Set=outstats

```

MONTH	CAPN	SMALLN	Standard			n
			Mean	Deviation	Variance	
Apr	88	8	3.2250	0.73436	0.53929	8
Feb	88	8	1.9875	1.37054	1.87839	8
Jan	88	8	2.7250	1.27588	1.62786	8
Mar	88	8	3.1250	1.72440	2.97357	8
May	88	8	2.6375	1.08356	1.17411	8

Stratum Weights and Sample Sizes for the Neyman Allocation
to Obtain an Error Bound of 0.25 on the population mean
Output Data Set=outalloc

MONTH	Stratum Sizes	Stratum Weights	Exact Allocation	Nearest Integer
				(ni)
Apr	88	0.11866	9.4929	9
Feb	88	0.22146	17.7166	18
Jan	88	0.20616	16.4928	16
Mar	88	0.27864	22.2908	22
May	88	0.17509	14.0069	14
=====	=====	=====	=====	=====
	440	1.00000	80.0000	79

Actual Sample Sizes
(Excludes Missing Data, if Any)

MONTH	n(i)
Apr	9
Feb	18
Jan	16
Mar	22
May	14

Estimate of the Population Mean
Stratified Random Sampling Design
Response Variable=precip

Estimate	Standard	
	Error	Bound
2.73742	0.12845	0.25691

The final recommended sample size is 79. The error bound in the example does not quite fall within the required 0.25 inches. Incidentally, the actual mean precipitation is $\mu = 2.67$ inches. A preliminary run was required to determine a reasonable value for the bound.

C

Data Sets

This appendix provides brief explanations of variables and shows some of the data for each of the seven large data sets used in the book. These data sets appear on the accompanying data disk.

CLASSSUR	A survey of introductory statistics students at the University of Florida
CARS93	A summary of information on the popular cars for 1993
USPOP	A summary of the U.S. population, from the 2000 census
RECYCLE	A recycling practices survey carried out in Florida
SCHOOLS	A summary of students, teachers, and expenditures for the 2000–2001 school year
TEMPS	A listing of monthly normal temperatures and precipitation for U.S. weather stations
RIVER	A listing of daily flow rates for a Florida river

CLASSUR: A Survey of Introductory Statistics Students

The following is the survey answered by introductory statistics students. The circled numbers indicate the numerical response for these categories.

1. Male ① Female ②
2. Age (in years) _____
3. Cumulative University of Florida GPA _____
Check here if you have completed no classes at UF _____
4. Check your current class standing:
Freshman ①
Sophomore ②
Junior ③
Senior ④
Other ⑤

5. Height (in inches) _____

Weight (in pounds) _____

6. How many hours do you study during a typical week? _____

7. On the average, how many hours do you sleep per night during a typical week? _____

8. Do you have a job, outside of being a student? Yes ① No ②

9. How much did you pay for textbooks for the current term? _____

10. Is your permanent residence (check one):

In Florida more than 150 miles from Gainesville? ①

In Florida less than 150 miles from Gainesville? ②

Outside Florida? ③

GENDER	AGE	GPA	CLASS	HEIGHT	WEIGHT	STUDY HRS	SLEEP HRS	JOB	TEXTPAY	RESIDE
2	19	2.50	2	70.50	147	12.0	7.0	2	200.00	2
2	20	2.30	3	71.00	158	11.8	7.0	2	170.00	1
2	17	*	1	65.00	140	6.0	6.4	1	200.00	2
1	23	2.80	4	72.00	160	9.0	7.0	2	111.00	2
2	33	3.45	4	65.00	155	10.0	7.0	1	150.00	2
2	20	2.50	3	60.00	138	10.0	8.0	1	250.00	1
2	32	3.67	4	66.00	125	14.0	6.0	2	150.00	2
2	21	2.50	3	65.00	116	20.0	8.0	2	260.00	1
2	20	*	3	68.60	138	13.0	6.0	1	90.00	1
2	17	3.50	1	64.00	110	15.0	7.0	2	130.00	2
2	20	3.10	3	67.00	120	7.0	7.0	1	180.00	3
2	21	*	3	68.00	127	*	8.0	2	200.00	1
2	19	*	2	61.00	115	11.0	6.8	1	51.47	1
2	21	2.56	3	64.00	133	7.0	7.5	1	100.00	2
2	20	2.60	3	62.00	105	12.0	6.0	1	200.00	1
1	25	3.00	4	66.00	160	40.0	6.0	1	90.00	2
1	26	3.20	4	70.00	160	8.0	6.0	2	245.00	3
1	20	3.04	2	70.00	178	7.0	7.0	1	200.00	3
2	17	*	1	64.00	*	9.0	5.5	2	220.00	1
1	19	2.80	3	71.00	170	10.0	8.0	1	200.00	2
2	18	3.20	2	64.00	106	13.0	6.0	2	200.00	2
2	42	3.75	4	63.00	140	10.0	7.0	1	150.00	2
1	22	2.75	4	67.00	147	30.0	6.0	2	320.00	1
2	21	2.84	4	67.00	135	14.0	7.0	2	200.00	1
2	18	*	1	67.00	130	10.0	8.0	2	145.00	1
2	20	2.80	3	66.00	150	14.0	6.0	2	*	1
2	20	3.29	3	66.00	118	14.0	8.0	2	216.00	1
1	19	2.70	3	73.00	167	10.0	7.0	1	200.00	2
1	20	2.80	3	71.00	175	5.0	8.0	2	150.00	2
2	20	2.90	3	63.00	123	7.0	6.0	1	185.00	1
1	20	2.93	3	67.00	147	10.0	5.0	1	220.00	1

(continued)

(continued)

GENDER	AGE	GPA	CLASS	HEIGHT	WEIGHT	STUDY HRS	SLEEP HRS	JOB	TEXTPAY	RESIDE
2	22	3.24	4	62.00	*	7.0	8.0	2	120.00	1
2	18	*	1	66.50	*	15.0	7.0	2	198.00	3
2	18	*	1	*	108	12.0	4.9	2	160.00	2
1	21	3.20	4	68.00	145	26.0	7.0	2	400.00	2
2	20	2.96	3	65.00	118	25.0	6.0	2	150.00	2
1	22	3.10	4	76.00	220	16.0	4.5	1	250.00	1
2	21	3.00	3	65.00	112	13.5	7.0	1	210.00	1
2	20	2.50	3	61.00	105	10.0	8.0	2	175.00	1
1	20	3.25	3	75.00	160	9.0	9.0	1	200.00	2
1	22	3.55	5	65.00	140	10.0	8.5	1	240.00	1
1	34	3.91	5	73.00	175	30.0	7.0	1	120.00	2
1	20	2.76	2	71.00	175	7.0	8.0	2	200.00	1
1	18	3.47	3	67.00	153	15.0	9.0	2	90.00	2
2	20	3.00	3	*	*	14.0	4.0	2	260.00	2
2	23	2.80	4	64.00	128	5.0	6.0	1	49.00	2
1	22	3.34	4	75.00	225	6.0	7.0	2	95.00	2
2	19	3.40	3	60.75	110	5.0	7.0	2	300.00	3
1	21	2.60	2	71.00	183	5.0	5.0	1	225.00	1
1	19	2.65	3	68.00	130	3.0	9.0	1	200.00	3
1	19	3.20	2	67.00	156	15.0	7.0	2	180.00	2
2	20	2.40	3	63.00	128	35.0	5.0	2	250.00	1
2	17	*	1	68.00	175	13.0	5.5	2	280.00	1
1	21	2.98	4	74.00	240	18.0	6.0	1	240.00	1
2	20	3.40	3	68.00	122	12.5	6.0	1	250.00	2
1	21	2.70	4	69.00	195	10.0	7.0	2	230.00	2
1	18	3.40	1	58.00	155	16.0	6.0	1	200.00	2

CARS93: A Survey of Popular Cars for 1993

The following are the variables for which data are listed:

MANUFAC: manufacturer

MODEL: model

TYPE: Small = 1

Compact = 2

Midsized = 3

Large = 4

Sporty = 5

Van = 6

MINPRICE: minimum price (in thousands of dollars)—price for basic version of this model

MIDPRICE: midrange price (in thousands of dollars)—average of minimum and maximum price

MAXPRICE: maximum price (in thousands of dollars)—price for a premium version

MPGCITY: miles per gallon by EPA rating for city driving

MPGHIGH: miles per gallon for highway driving

AIRBAGS: standard air bags (0=None, 1=Driver only, 2=Driver and passenger)

DRIVETR: drive-train type (0=Rear-wheel drive, 1=Front-wheel drive, 2>All-wheel drive)

CYLINDR: number of cylinders

LITERS: engine size (in liters)

HPOWER: horsepower (maximum)

RPMMAX: revolutions per minute at maximum horsepower

US?: manufactured by a U.S. company (1=Yes, 0=No)

The printout that follows shows only the first 57 cars on the list.

ROW	MANUFAC	MODEL	TYPE	MINPRICE	MIDPRICE	MAXPRICE
1	Acura	Integra	Small	12.9	15.9	18.8
2	Acura	Legend	Midsize	29.2	33.9	38.7
3	Audi	90	Compact	25.9	29.1	32.3
4	Audi	100	Midsize	30.8	37.7	44.6
5	BMW	535i	Midsize	23.7	30.0	36.2
6	Buick	Century	Midsize	14.2	15.7	17.3
7	Buick	LeSabre	Large	19.9	20.8	21.7
8	Buick	Roadmaster	Large	22.6	23.7	24.9
9	Buick	Riviera	Midsize	26.3	26.3	26.3
10	Cadillac	DeVille	Large	33.0	34.7	36.3
11	Cadillac	Seville	Midsize	37.5	40.1	42.7
12	Chevrolet	Cavalier	Compact	8.5	13.4	18.3
13	Chevrolet	Corsica	Compact	11.4	11.4	11.4
14	Chevrolet	Camaro	Sporty	13.4	15.1	16.8
15	Chevrolet	Lumina	Midsize	13.4	15.9	18.4
16	Chevrolet	Lumina APV	Van	14.7	16.3	18.0
17	Chevrolet	Astro	Van	14.7	16.6	18.6
18	Chevrolet	Caprice	Large	18.0	18.8	19.6
19	Chevrolet	Corvette	Sporty	34.6	38.0	41.5
20	Chrysler	Concorde	Large	18.4	18.4	18.4
21	Chrysler	LeBaron	Compact	14.5	15.8	17.1
22	Chrysler	Imperial	Large	29.5	29.5	29.5
23	Dodge	Colt	Small	7.9	9.2	10.6
24	Dodge	Shadow	Small	8.4	11.3	14.2
25	Dodge	Spirit	Compact	11.9	13.3	14.7
26	Dodge	Caravan	Van	13.6	19.0	24.4
27	Dodge	Dynasty	Midsize	14.8	15.6	16.4
28	Dodge	Stealth	Sporty	18.5	25.8	33.1

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ROW	MANUFAC	MODEL	TYPE	MINPRICE	MIDPRICE	MAXPRICE
29	Eagle	Vision	Large	17.5	19.3	21.2
30	Ford	Festiva	Small	6.9	7.4	7.9
31	Ford	Escort	Small	8.4	10.1	11.9
32	Ford	Tempo	Compact	10.4	11.3	12.2
33	Ford	Mustang	Sporty	10.8	15.9	21.0
34	Ford	Probe	Sporty	12.8	14.0	15.2
35	Ford	Aerostar	Van	14.5	19.9	25.3
36	Ford	Taurus	Midsize	15.6	20.2	24.8
37	Ford	Crown Victoria	Large	20.1	20.9	21.7
38	Geo	Metro	Small	6.7	8.4	10.0
39	Geo	Storm	Sporty	11.5	12.5	13.5
40	Honda	Prelude	Sporty	17.0	19.8	22.7
41	Honda	Civic	Small	8.4	12.1	15.8
42	Honda	Accord	Compact	13.8	17.5	21.2
43	Hyundai	Excel	Small	6.8	8.0	9.2
44	Hyundai	Elantra	Small	9.0	10.0	11.0
45	Hyundai	Scoupe	Sporty	9.1	10.0	11.0
46	Hyundai	Sonata	Midsize	12.4	13.9	15.3
47	Infiniti	Q45	Midsize	45.4	47.9	50.4
48	Lexus	ES300	Midsize	27.5	28.0	28.4
49	Lexus	SC300	Midsize	34.7	35.2	35.6
50	Lincoln	Continental	Midsize	33.3	34.3	35.3
51	Lincoln	Town Car	Large	34.4	36.1	37.8
52	Mazda	323	Small	7.4	8.3	9.1
53	Mazda	Protege	Small	10.9	11.6	12.3
54	Mazda	626	Compact	14.3	16.5	18.7
55	Mazda	MPV	Van	16.6	19.1	21.7
56	Mazda	RX-7	Sporty	32.5	32.5	32.5
57	Mercedes-Benz	190E	Compact	29.0	31.9	34.9

MPGCITY	MPGHIGH	AIRBAGS	DRIVETR	CYLINDR	LITERS	HPOWER	RPMMAX	US?	TYPECODE
25	31	0	1	4	1.8	140	6300	0	1
18	25	2	1	6	3.2	200	5500	0	3
20	26	1	1	6	2.8	172	5500	0	2
19	26	2	1	6	2.8	172	5500	0	3
22	30	1	0	4	3.5	208	5700	0	3
22	31	1	1	4	2.2	110	5200	1	3
19	28	1	1	6	3.8	170	4800	1	4
16	25	1	0	6	5.7	180	4000	1	4
19	27	1	1	6	3.8	170	4800	1	3
16	25	1	1	8	4.9	200	4100	1	4
16	25	2	1	8	4.6	295	6000	1	3

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MPGCITY	MPGHIGH	AIRBAGS	DRIVETR	CYLINDR	LITERS	HPOWER	RPMMAX	US?	TYPECODE
25	36	0	1	4	2.2	110	5200	1	2
25	34	1	1	4	2.2	110	5200	1	2
19	28	2	0	6	3.4	160	4600	1	5
21	29	0	1	4	2.2	110	5200	1	3
18	23	0	1	6	3.8	170	4800	1	6
15	20	0	2	6	4.3	165	4000	1	6
17	26	1	0	8	5.0	170	4200	1	4
17	25	1	0	8	5.7	300	5000	1	5
20	28	2	1	6	3.3	153	5300	1	4
23	28	2	1	4	3.0	141	5000	1	2
20	26	1	1	6	3.3	147	4800	1	4
29	33	0	1	4	1.5	92	6000	1	1
23	29	1	1	4	2.2	93	4800	1	1
22	27	1	1	4	2.5	100	4800	1	2
17	21	1	2	6	3.0	142	5000	1	6
21	27	1	1	4	2.5	100	4800	1	3
18	24	1	2	6	3.0	300	6000	1	5
20	28	2	1	6	3.5	214	5800	1	4
31	33	0	1	4	1.3	63	5000	1	1
23	30	0	1	4	1.8	127	6500	1	1
22	27	0	1	4	2.3	96	4200	1	2
22	29	1	0	4	2.3	105	4600	1	5
24	30	1	1	4	2.0	115	5500	1	5
15	20	1	2	6	3.0	145	4800	1	6
21	30	1	1	6	3.0	140	4800	1	3
18	26	1	0	8	4.6	190	4200	1	4
46	50	0	1	3	1.0	55	5700	0	1
30	36	1	1	4	1.6	90	5400	0	5
24	31	2	1	4	2.3	160	5800	0	5
42	46	1	1	4	1.5	102	5900	0	1
24	31	2	1	4	2.2	140	5600	0	2
29	33	0	1	4	1.5	81	5500	0	1
22	29	0	1	4	1.8	124	6000	0	1
26	34	0	1	4	1.5	92	5550	0	5
20	27	0	1	4	2.0	128	6000	0	3
17	22	1	0	8	4.5	278	6000	0	3
18	24	1	1	6	3.0	185	5200	0	3
18	23	2	0	6	3.0	225	6000	0	3
17	26	2	1	6	3.8	160	4400	1	3
18	26	2	0	8	4.6	210	4600	1	4
29	37	0	1	4	1.6	82	5000	0	1
28	36	0	1	4	1.8	103	5500	0	1
26	34	1	1	4	2.5	164	5600	0	2
18	24	0	2	6	3.0	155	5000	0	6
17	25	1	0	*	1.3	255	6500	0	5
20	29	1	0	4	2.3	130	5100	0	2

USPOP: A Summary of the United States Population from the 2000 Census

The variables are the following:

Total: total resident population

Section: section of the country (1=Northeast, 2=Midwest, 3=South, 4=West)

18–24: resident population between the ages of 18 and 24

18 and over: resident population ages 18 and older

15–44: resident population between the ages of 15 and 44

65 and over: resident population ages 65 and older

85 and over: resident population ages 85 and older

Percent in Poverty: percentage of the population estimated to live with income under the poverty line

State	Total	Section	18–24	18 and over	15–44	65 and over	85 and over	Percent in Poverty
United States	288,368,698		28,341,732	215,474,215	125,434,691	35,601,911	4,593,063	11.9
Alabama	4,486,508	3	452,196	3,379,400	1,912,183	588,542	71,436	15.2
Alaska	643,786	4	58,738	451,358	282,205	39,200	3,073	8.7
Arizona	5,456,453	4	540,015	3,979,597	2,337,512	701,243	77,568	14.1
Arkansas	2,710,079	3	272,391	2,032,557	1,133,360	376,387	48,960	18.8
California	35,116,033	4	3,551,492	25,663,642	15,961,970	3,716,836	470,826	12.8
Colorado	4,506,542	4	447,869	3,355,424	2,051,306	434,472	53,101	9.2
Connecticut	3,460,503	1	287,412	2,587,650	1,423,965	472,314	70,079	7.8
Delaware	807,385	3	81,501	617,687	353,804	105,488	11,821	7.9
Florida	16,713,149	3	1,403,624	12,830,878	6,664,700	2,854,838	360,332	12.6
Georgia	8,560,310	3	868,937	6,291,833	3,956,561	813,652	95,660	12.1
Hawaii	1,244,898	4	123,045	949,384	529,157	166,910	20,353	11.4
Idaho	1,341,131	4	149,036	970,692	580,140	151,141	19,701	11.4
Illinois	12,600,620	2	1,228,541	9,346,097	5,529,191	1,499,249	206,861	11.5
Indiana	6,159,068	2	628,691	4,564,211	2,651,181	757,451	98,317	8.8
Iowa	2,936,760	2	314,972	2,238,715	1,235,599	432,785	68,523	8.3
Kansas	2,715,884	2	291,509	2,019,365	1,170,482	355,094	53,908	10.1

State	Total	Section	18–24	18 and over	15–44	65 and over	85 and over	Percent in Poverty
Kentucky	4,092,891	3	419,536	3,161,303	1,801,729	509,476	61,272	13.4
Louisiana	4,482,646	3	495,811	3,296,972	1,959,857	520,446	61,368	16.9
Maine	1,294,464	1	118,126	1,015,406	539,991	186,383	25,025	11.9
Maryland	5,458,137	3	488,911	4,078,212	2,380,371	616,699	73,543	7.3
Massachusetts	6,427,801	1	597,865	4,964,461	2,819,170	863,695	125,214	9.5
Michigan	10,050,446	2	970,466	7,480,182	4,303,040	1,231,920	155,891	10.5
Minnesota	5,019,720	2	507,071	3,767,595	2,223,693	601,741	91,625	6.9
Mississippi	2,871,782	3	322,625	2,111,035	1,250,438	346,251	44,530	18.9
Missouri	5,672,579	2	567,574	4,275,118	2,427,133	757,197	102,956	9.8
Montana	909,453	4	92,915	693,133	371,835	122,806	16,568	13.4
Nebraska	1,729,180	2	184,586	1,289,787	742,932	232,134	35,528	10
Nevada	2,173,491	4	187,297	1,600,901	939,593	240,255	20,508	8
New Hampshire	1,275,056	1	114,725	966,685	549,632	152,577	19,966	6.1
New Jersey	8,590,300	1	693,034	6,462,909	3,622,519	1,121,197	148,920	8
New Mexico	1,855,059	4	191,698	1,354,553	787,591	221,454	25,820	17.9
New York	19,157,532	1	1,815,216	14,544,281	8,360,627	2,473,510	337,060	14.1
North Carolina	8,320,146	3	815,438	6,251,306	3,653,026	998,391	115,539	13.4
North Dakota	634,110	2	76,034	487,298	272,657	94,076	15,544	12.7
Ohio	11,421,267	2	1,098,431	8,541,340	4,811,220	1,513,372	190,926	10.1
Oklahoma	3,493,714	3	377,256	2,620,154	1,491,234	460,459	58,325	14.6
Oregon	3,521,515	4	338,287	2,666,408	1,491,506	443,968	63,297	11.3
Pennsylvania	12,335,091	1	1,153,224	9,471,639	5,060,108	1,908,962	258,789	9.5
Rhode Island	1,069,725	1	114,090	830,477	466,946	152,286	22,707	10.3
South Carolina	4,107,183	3	429,425	3,128,020	1,794,151	503,256	55,259	14.7
South Dakota	761,063	2	82,635	565,438	319,741	108,322	17,021	10
Tennessee	5,797,289	3	553,941	4,392,628	2,498,445	719,177	86,838	14.5
Texas	21,779,893	3	2,287,194	15,677,577	9,857,869	2,152,896	255,611	15.3
Utah	2,316,256	4	321,169	1,603,244	1,102,207	199,041	24,078	10.2
Vermont	616,592	1	62,147	476,930	261,245	79,241	10,768	9.8
Virginia	7,293,542	3	720,847	5,514,134	3,250,670	817,441	95,835	8.9
Washington	6,068,996	4	593,628	4,555,636	2,678,937	677,532	93,072	10.8
West Virginia	1,801,873	3	173,743	1,412,702	727,866	275,974	33,292	16.6
Wisconsin	5,441,196	2	556,567	4,103,132	2,357,595	706,418	103,150	8.2
Wyoming	498,703	4	54,248	376,359	210,398	59,222	7,273	8.8

RECYCLE: A Survey on Recycling Practices

The survey is discussed in Chapter 5, and the questionnaire for this survey is printed at the end of that chapter.* The following printout shows the recorded data through Question 2(d) for the first 40 respondents.

ROW	D Code	Interviewer	County	City	Q1	Q2 (a)	Q2 (b)	Q2 (c)	Q2 (d)
1	1	4	17	27	3	3	3	3	3
2	2	32	17	27	1	2	2	1	1
3	3	7	17	28	2	1	2	1	1
4	4	22	17	28	2	3	3	1	1
5	5	36	17	27	3	3	3	1	1
6	6	10	17	28	1	2	2	2	2
7	7	4	17	27	2	1	1	3	3
8	8	35	17	28	3	3	2	1	1
9	9	36	13	21	1	1	2	1	1
10	10	32	17	28	2	1	3	1	1
11	11	22	17	28	5	3	3	3	3
12	12	10	13	21	1	1	1	1	1
13	13	36	13	21	4	1	2	1	1
14	14	7	13	21	2	1	1	1	1
15	15	7	13	21	1	1	2	1	1
16	16	7	13	21	1	3	3	1	1
17	17	4	13	21	5	1	1	1	1
18	18	27	13	21	5	1	3	3	3
19	19	37	15	25	1	2	2	2	2
20	20	36	15	25	2	1	3	1	1
21	21	32	15	25	2	1	3	1	1
22	22	22	15	25	3	1	2	1	1
23	23	36	15	25	2	1	3	1	1
24	24	10	15	25	1	1	1	1	2
25	25	37	15	25	1	1	1	1	1
26	26	35	15	25	2	1	3	1	1
27	27	37	15	25	2	1	1	1	1
28	28	32	17	27	2	3	2	1	1
29	29	22	17	28	3	2	2	3	3
30	30	35	15	25	1	1	3	1	1
31	31	7	13	21	1	1	2	1	1
32	32	37	15	25	2	1	1	1	1
33	33	10	13	21	1	1	1	1	1
34	34	22	13	25	2	1	2	1	1
35	35	32	15	25	4	1	1	1	1
36	36	35	15	25	4	1	2	1	2
37	37	32	15	25	3	1	2	1	1
38	38	22	12	20	3	3	2	1	3
39	39	37	12	20	1	1	2	1	1
40	40	35	15	25	2	1	2	1	1

*From Florida Survey Research Center, University of Florida.

SCHOOLS: A Summary of Students, Teachers, and Expenditures for the 2000–2001 School Year, by State

The variables are the following:

Total Students: total number of students registered in public schools of the year

Total Teachers: total number of teachers, based on full-time equivalents, for the year

Expenditure per Pupil: total dollars spent per pupil for the year

Population: resident population of the state according to 2000 Census figures

State	Total Students	Total Teachers	Expenditure per Pupil	Population
Alabama	737,294	46,796	5,885	4,486,508
Alaska	134,358	8,026	9,216	643,786
Arizona	922,180	46,015	5,278	5,456,453
Arkansas	449,805	33,079	5,568	2,710,079
California	6,248,610	304,296	6,987	35,116,033
Colorado	742,145	44,182	6,567	4,506,542
Connecticut	570,228	41,773	10,127	3,460,503
Delaware	115,555	7,571	8,958	807,385
Florida	2,500,478	134,684	6,170	16,713,149
Georgia	1,470,634	92,732	6,929	8,560,310
Hawaii	184,546	11,007	6,596	1,244,898
Idaho	246,521	13,854	5,725	1,341,131
Illinois	2,071,391	129,600	7,643	12,600,620
Indiana	996,133	59,658	7,630	6,159,068
Iowa	485,932	34,906	6,930	2,936,760
Kansas	470,205	33,084	6,925	2,715,884
Kentucky	654,363	40,375	6,079	4,092,891
Louisiana	731,328	49,980	6,037	4,482,646
Maine	205,586	16,741	8,232	1,294,464
Maryland	860,640	53,774	8,256	5,458,137
Massachusetts	973,140	68,942	9,509	6,427,801
Michigan	1,730,668	98,849	8,278	10,050,446
Minnesota	851,384	53,081	7,645	5,019,720
Mississippi	493,507	31,213	5,175	2,871,782
Missouri	909,792	65,240	6,657	5,672,579
Montana	151,947	10,408	6,726	909,453
Nebraska	285,095	21,083	7,223	1,729,180
Nevada	356,814	19,276	5,807	2,173,491
New Hampshire	206,847	14,677	7,286	1,275,056
New Jersey	1,341,656	103,611	11,248	8,590,300
New Mexico	320,260	21,823	6,313	1,855,059
New York	2,872,132	209,128	10,716	19,157,532
North Carolina	1,315,363	85,684	6,346	8,320,146
North Dakota	106,047	8,035	6,125	634,110

(continued)

(continued)

State	Total Students	Total Teachers	Expenditure per Pupil	Population
Ohio	1,830,985	122,115	7,571	11,421,267
Oklahoma	622,139	41,632	6,019	3,493,714
Oregon	551,480	28,402	7,528	3,521,515
Pennsylvania	1,821,627	118,470	8,210	12,335,091
Rhode Island	158,046	11,103	9,315	1,069,725
South Carolina	691,078	46,616	6,631	4,107,183
South Dakota	127,542	9,370	6,191	761,063
Tennessee	925,030	58,357	5,687	5,797,289
Texas	4,163,447	282,846	6,539	21,779,893
Utah	484,677	22,211	4,674	2,316,256
Vermont	101,179	8,554	9,153	616,592
Virginia	1,163,091	89,314	7,281	7,293,542
Washington	1,009,200	52,534	6,750	6,068,996
West Virginia	282,885	20,139	7,534	1,801,873
Wisconsin	879,361	60,918	8,243	5,441,196
Wyoming	88,128	7,026	7,835	498,703

SOURCE: National Center for Education Statistics.

TEMPS: Monthly Normal Temperatures (T) and Precipitation (P) for U.S. Weather Stations*

Station	Jan.		Feb.		Mar.		Apr.		May	
	T	P	T	P	T	P	T	P	T	P
Albany, N.Y.	22	2.2	24	2.1	33	2.6	47	2.7	58	3.3
Albuquerque, N.M.	35	0.3	40	0.4	46	0.5	56	0.5	65	0.5
Anchorage, Alaska	12	0.8	18	0.8	24	0.6	35	0.6	46	0.6
Asheville, N.C.	38	3.4	39	3.6	46	4.7	56	3.5	64	3.3
Atlanta, Ga.	42	4.3	45	4.4	51	5.8	61	4.6	69	3.7
Baltimore, Md.	33	2.9	35	2.8	43	3.7	54	3.1	64	3.6
Barrow, Alaska	-15	0.2	-19	0.2	-15	0.2	-1	0.2	19	0.2
Birmingham, Ala.	44	4.8	47	5.3	53	6.2	63	4.6	71	3.6
Bismarck, N.D.	8	0.5	14	0.4	25	0.7	43	1.4	54	2.2
Boise, Idaho	29	1.5	36	1.2	41	1.0	49	1.1	57	1.3
Boston, Mass.	29	3.7	30	3.5	38	4.0	49	3.5	59	3.5
Buffalo, N.Y.	24	2.9	24	2.6	32	2.9	45	3.2	55	3.0
Burlington, Vt.	17	1.7	19	1.7	29	1.9	43	2.6	55	3.0
Caribou, Maine	11	2.0	13	2.1	24	2.2	37	2.4	50	3.0
Charleston, S.C.	49	2.9	51	3.3	56	4.8	65	3.0	72	3.8
Chicago, Ill.	24	1.9	27	1.6	37	2.7	50	3.8	60	3.4
Cincinnati, Ohio	32	3.4	34	3.0	43	4.1	55	3.9	64	4.0

(continued)

Station	Jan.		Feb.		Mar.		Apr.		May	
	T	P	T	P	T	P	T	P	T	P
Cleveland, Ohio	27	2.6	28	2.2	36	3.1	48	3.5	58	3.5
Columbus, Ohio	28	2.9	30	2.3	39	3.4	51	3.7	61	4.1
Dallas-Ft. Worth, Tex.	45	1.8	49	2.4	55	2.5	65	4.3	73	4.5
Denver, Col.	30	0.6	33	0.7	37	1.2	48	1.9	57	2.6
Des Moines, Iowa	19	1.1	24	1.1	34	2.3	50	2.9	61	4.2
Detroit, Mich.	26	1.9	27	1.8	35	2.3	48	3.1	58	3.4
Dodge City, Kans.	31	0.5	35	0.6	41	1.1	54	1.7	64	3.1
Duluth, Minn.	9	1.2	12	0.9	24	1.8	39	2.6	49	3.4
Eureka, Calif.	47	7.4	48	5.2	48	4.8	50	3.0	53	2.1
Fairbanks, Alaska	-12	0.6	-3	0.5	10	0.5	29	0.3	47	0.7
Fresno, Calif.	45	1.8	50	1.7	54	1.6	60	1.2	67	0.3
Galveston, Tex.	54	3.0	56	2.7	61	2.6	69	2.6	76	3.2
Grand Junction, Colo.	27	0.6	34	0.6	41	0.8	52	0.8	62	0.6
Grand Rapids, Mich.	23	1.9	25	1.5	33	2.5	47	3.4	57	3.2
Hartford, Conn.	25	3.3	27	3.2	36	3.8	48	3.8	58	3.5
Helena, Mont.	18	0.6	25	0.4	31	0.7	43	0.9	52	1.8
Honolulu, Hawaii	72	4.4	72	2.5	73	3.2	75	1.4	77	1.0
Houston, Tex.	52	3.6	55	3.5	61	2.7	69	3.5	76	5.1
Huron, S.D.	13	0.4	18	0.8	29	1.1	46	2.0	57	2.8
Indianapolis, Ind.	28	2.9	31	2.4	40	3.8	52	3.9	62	4.1
Jackson, Miss.	47	4.5	50	4.6	56	5.6	66	4.7	73	4.4
Jacksonville, Fla.	55	2.8	56	3.6	61	3.6	68	3.1	74	3.2
Juneau, Alaska	24	3.9	28	3.4	32	3.6	39	3.0	47	3.3
Kansas City, Mo.	27	1.3	32	1.3	41	2.6	54	3.5	64	4.3
Knoxville, Tenn.	41	4.7	43	4.7	50	4.9	60	3.6	68	3.3
Lander, Wyo.	20	0.5	26	0.7	31	1.2	43	2.4	53	2.6
Little Rock, Ark.	40	4.2	43	4.4	50	4.9	62	5.3	70	5.3
Los Angeles, Calif.	57	3.0	58	2.8	59	2.2	62	1.3	65	0.1
Louisville, Ky.	33	3.5	36	3.5	44	5.1	56	4.1	65	4.2
Marquette, Mich.	18	1.5	20	1.5	27	1.9	40	2.6	50	2.9
Memphis, Tenn.	41	4.9	44	4.7	51	5.1	63	5.4	71	4.4
Miami, Fla.	67	2.2	68	2.0	71	2.1	75	3.6	78	6.1
Milwaukee, Wis.	19	1.6	23	1.1	31	2.2	45	2.8	54	2.9
Minneapolis, Minn.	12	0.7	17	0.8	28	1.7	45	2.0	57	3.4
Mobile, Ala.	51	4.7	54	4.8	59	7.1	68	5.6	75	4.5
Moline, Ill.	22	1.7	26	1.3	36	2.6	51	3.8	61	3.9
Nashville, Tenn.	38	4.8	41	4.4	49	5.0	60	4.1	69	4.1
Newark, N.J.	31	2.9	33	3.0	41	3.9	52	3.4	62	3.6
New Orleans, La.	53	4.5	56	4.8	61	5.5	69	4.2	75	4.2
New York, N.Y.	32	2.7	33	2.9	41	3.7	52	3.3	62	3.5
Nome, Alaska	6	0.9	5	0.8	7	0.8	19	0.7	35	0.7
Norfolk, Va.	41	3.4	41	3.3	48	3.4	58	2.7	67	3.3
Okla. City, Okla.	37	1.1	41	1.3	48	2.1	60	3.5	68	5.2
Omaha, Nebr.	23	0.8	28	1.0	37	1.6	52	3.0	63	4.1
Parkersburg, W. Va.	33	3.1	35	2.8	43	3.8	55	3.5	64	3.6
Philadelphia, Pa.	32	2.8	34	2.6	42	3.7	53	3.3	63	3.4

(continued)

(continued)

Station	Jan.		Feb.		Mar.		Apr.		May	
	T	P	T	P	T	P	T	P	T	P
Phoenix, Ariz.	51	0.7	55	0.6	60	0.8	68	0.3	76	0.1
Pittsburgh, Pa.	28	2.8	29	2.4	38	3.6	50	3.4	60	3.6
Portland, Maine	22	3.4	23	3.5	32	3.6	43	3.3	53	3.3
Portland, Oreg.	38	5.9	43	4.1	46	3.6	51	2.2	57	2.1
Providence, R.I.	28	3.5	29	3.5	37	4.0	47	3.7	57	3.5
Raleigh, N.C.	41	3.2	42	3.3	49	3.4	60	3.1	67	3.3
Rapid City, S.D.	22	0.5	26	0.6	31	1.0	45	2.1	55	2.8
Reno, Nev.	32	1.2	37	0.9	40	0.7	47	0.5	55	0.7
Richmond, Va.	38	2.9	39	3.0	47	3.4	58	2.8	67	3.4
St. Louis, Mo.	31	1.9	35	2.1	43	3.0	57	3.9	66	3.9
Salt Lake City, Utah	28	1.3	33	1.2	40	1.6	49	2.1	58	1.5
San Antonio, Tex.	51	1.7	55	2.1	61	1.5	70	2.5	76	3.1
San Diego, Calif.	55	1.9	57	1.5	58	1.6	61	0.8	63	0.2
San Francisco, Calif.	48	4.4	51	3.0	53	2.5	55	1.6	58	0.4
San Juan, P.R.	75	3.7	75	2.5	76	2.0	78	3.4	79	6.5
Sault Ste. Marie, Mich.	14	1.9	15	1.5	24	1.7	38	2.2	49	3.0
Savannah, Ga.	50	2.9	52	2.9	58	4.4	66	2.9	73	4.2
Seattle, Wash.	38	5.8	42	4.2	44	3.6	49	2.5	55	1.7
Spokane, Wash.	25	2.5	32	1.7	38	1.5	46	1.1	55	1.5
Springfield, Mo.	33	1.7	37	2.2	44	3.0	57	4.3	65	4.9
Syracuse, N.Y.	24	2.7	25	2.8	33	3.0	47	3.1	57	3.0
Tampa, Fla.	60	2.3	62	2.9	66	3.9	72	2.1	77	2.4
Trenton, N.J.	32	2.8	33	2.7	41	3.8	52	3.2	62	3.4
Washington, D.C.	36	2.6	37	2.5	45	3.3	56	2.9	66	3.7
Wilmington, Del.	32	2.9	34	2.8	42	3.7	52	3.2	62	3.4

SOURCE: *The World Almanac & Book of Facts, 1984*. Copyright © 1983 Newspaper Enterprise Association, Inc., New York.

*T is in degrees Fahrenheit, and P is in inches.

RIVER: Flow Rates for Crystal River, Florida

Discharge water (cubic feet per second), October 1977–September 1979 (mean values)

1977–1978

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	51	11	3.6	6.1	13	37	9.8	16	3.6	9.3	26	127
2	45	11	3.6	6.1	14	26	8.6	18	4.1	3.4	47	122
3	42	11	4.0	5.7	17	26	8.4	18	3.6	2.5	48	126
4	38	11	3.3	4.8	16	54	8.0	25	9.1	1.6	40	132
5	35	9.5	2.9	4.4	14	55	8.7	27	12	1.3	34	136

(continued)

(continued)

1977-1978

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
6	32	7.4	3.5	5.3	13	45	8.4	19	12	1.9	33	139
7	29	5.4	2.6	5.9	12	37	9.2	50	12	2.6	36	143
8	28	5.5	2.6	6.6	12	34	9.5	49	9.9	2.2	38	133
9	28	5.5	2.8	9.0	31	111	9.9	28	9.1	4.1	46	126
10	27	6.3	3.1	8.8	47	216	10	22	8.4	5.3	63	123
11	26	6.0	3.1	7.4	44	134	11	20	6.8	6.6	78	120
12	27	4.8	2.8	6.1	35	91	11	18	6.8	11	85	116
13	26	4.7	2.6	11	28	77	12	18	6.8	5.8	88	114
14	24	5.0	2.6	15	25	68	13	17	6.1	6.8	89	114
15	23	5.5	2.8	12	24	64	13	15	6.1	17	91	98
16	23	5.5	5.4	9.3	35	62	12	14	6.8	3.8	96	86
17	23	6.0	6.2	11	112	50	13	13	6.8	7.7	98	81
18	22	6.0	5.6	17	234	42	13	14	5.4	19	103	77
19	21	5.7	4.7	18	243	36	14	20	4.7	48	108	78
20	21	4.8	4.0	29	138	30	17	14	4.7	65	127	75
21	20	5.4	4.1	29	125	27	17	13	4.1	35	119	60
22	19	5.6	4.2	29	113	21	16	12	3.3	20	104	49
23	16	7.5	4.9	26	98	16	14	9.6	4.1	17	96	40
24	17	4.8	5.1	24	82	14	14	7.7	4.1	14	93	31
25	17	4.8	5.0	23	69	13	14	7.1	3.7	13	91	24
26	16	4.4	6.1	23	58	12	16	6.9	3.0	22	90	24
27	15	4.3	5.9	23	49	12	17	11	2.3	29	91	19
28	14	3.6	5.0	19	41	11	17	12	2.7	24	98	13
29	13	3.8	5.2	18	—	11	17	9.5	2.8	22	95	9.6
30	13	3.8	5.4	16	—	9.5	16	4.6	7.9	19	100	8.5
31	12	—	6.8	14	—	9.6	—	2.6	—	20	114	—
Total	763	185.6	129.5	442.3	1742	1451.1	377.5	531.2	182.8	459.9	2465	2544.1
Mean	24.6	6.19	4.18	14.3	62.2	46.8	12.6	17.1	6.09	14.8	79.5	84.8
Max.	51	11	6.8	29	243	216	17	50	12	65	127	143
Min.	12	3.6	2.6	4.4	12	9.5	8.0	2.6	2.3	1.3	26	8.5

1978-1979

Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
1	10	1.2	2.6	7.3	23	29	11	3.5	38	6.1	13	521
2	8.4	.77	1.8	9.5	21	23	11	2.3	36	4.3	13	508
3	9.1	.63	2.6	11	19	21	9.2	1.5	34	3.3	14	401
4	8.1	.60	2.5	8.3	18	19	6.7	1.4	39	4.0	16	345
5	7.1	.50	4.1	6.5	19	18	6.8	1.4	40	8.2	26	284
6	9.4	.65	4.1	4.7	19	40	8.0	2.1	32	11	27	237
7	8.7	.56	3.7	6.0	19	101	7.6	2.6	26	6.8	58	205
8	6.1	.64	3.3	7.6	20	85	7.9	504	22	17	84	183
9	6.1	.57	3.0	8.5	19	65	8.7	1300	19	14	133	165
10	5.4	.56	3.0	8.0	17	50	9.0	489	16	8.5	114	155

(continued)

(continued)

1978-1979												
Day	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.
11	4.6	.70	3.0	7.5	16	44	9.4	275	14	6.2	150	150
12	5.6	.76	3.4	27	16	37	9.4	220	12	6.8	490	145
13	6.8	.74	3.1	59	15	33	9.9	185	11	11	379	226
14	9.3	.80	4.3	49	15	31	8.5	185	9.6	14	296	314
15	5.7	.87	3.5	30	15	27	8.5	160	8.6	18	296	287
16	5.0	.96	3.1	22	15	25	7.8	140	7.8	12	264	333
17	4.7	1.0	3.0	19	15	21	6.4	126	7.3	14	281	324
18	4.5	1.1	2.6	17	14	21	6.1	116	6.4	11	261	290
19	4.4	1.1	3.1	14	14	19	6.3	95	6.4	10	228	276
20	5.8	1.1	4.7	13	13	16	6.1	78	5.9	10	337	254
21	6.6	1.1	5.6	17	12	16	6.8	76	5.8	16	331	235
22	7.9	1.3	7.7	19	12	15	5.9	74	5.6	14	281	472
23	9.6	1.6	8.6	17	12	17	4.8	62	5.2	14	288	472
24	6.6	1.8	10	33	13	20	5.0	74	5.1	19	321	897
25	5.6	2.2	11	40	56	18	5.9	82	4.7	25	305	764
26	5.2	2.0	12	33	106	16	4.8	70	3.7	17	296	878
27	5.8	2.0	15	26	62	13	4.7	60	3.9	12	328	786
28	7.6	2.1	28	24	36	12	4.5	54	7.2	11	305	680
29	3.8	2.6	19	23	—	12	3.7	49	14	10	287	580
30	2.7	.93	12	23	—	11	3.6	45	9.1	11	465	500
31	1.4	—	8.8	24	—	12	—	41	—	12	492	—
<i>Total</i>	197.6	33.44	202.2	613.9	651	887	214.0	4574.8	455.3	357.2	7189	11867
<i>Mean</i>	6.37	1.11	6.52	19.8	23.3	28.6	7.13	148	15.2	11.5	232	396
<i>Max.</i>	10	2.6	28	59	106	101	11	1300	40	25	492	897
<i>Min.</i>	1.4	.50	1.8	4.7	12	11	3.6	1.4	3.7	3.3	13	145

SOURCE: U.S. Department of Interior, Geological Survey.

Selected Answers

Chapter 4 Exercises

- 4.1 a.** $\sigma^2 = 2$, $V(\bar{y}) = 0.75$
4.14 $\hat{p} = 0.83$, $B = 0.131$
4.15 $n = 128$
4.16 $\hat{\mu} = 12.5$, $B = 7.04$
4.17 $\hat{\tau} = 125,000$, $B = 70,412.50$
4.18 $\hat{\mu}_1 = 2.30$, $B_1 = 0.070$
 $\hat{\mu}_2 = 4.52$, $B_2 = 0.086$
4.19 $\hat{\mu} = 2.0$, $B = 0.938$
4.20 $\hat{p} = 0.430$, $B = 0.0312$
4.21 $n = 2392$
4.22 $N\hat{p} = 100$, $B = 31.30$
4.23 $\hat{\mu} = 2.1$, $B = 0.17$
4.24 $n = 4$
4.25 $\hat{p} = 0.183$, $B = 0.096$
4.26 $n = 87$
4.27 $\hat{\tau} = 37,800$, $B = 3379.94$
4.28 $n = 400$
4.32 $\hat{p} = 0.46$, $B = 0.03$, no
4.33 $\hat{p}_1 - \hat{p}_2 = 0.132$, $B = 0.015$, Yes, there is a significant difference.
4.34 a. $\hat{\mu} = 97.88$, $B = 0.35$
 b. $\hat{\mu}_1 - \hat{\mu}_2 = 0.64$, $B = 0.486$, Yes, there is a significant difference.
4.35 a. $\hat{\mu}_1 - \hat{\mu}_2 = 10,337$, $B = 3354$
 b. $\hat{\mu}_1 - \hat{\mu}_2 = 921.0$, $B = 230.4$
 c. $\hat{\mu}_1 - \hat{\mu}_2 = 9.4$, $B = 0.916$

4.40 $\hat{\tau} = \$17,333.33$, $B = \$4,479.23$

4.41 $\hat{\tau} = \$98,550.00$, $B = \$19,905.83$

4.42 $\hat{p} = 0.3$, $B = 0.206$

4.43 $\hat{\mu}_1 - \hat{\mu}_2 = 0.081$, $B = 0.296$, There is no significant difference.

4.44 $(\hat{p}_1 - \hat{p}_2) = -0.05$, $B = 0.06$, no

4.47 a. $\hat{p} = 0.22$, $B = 0.0893$

b. $\hat{p} = 0.63$, $B = 0.1041$

c. $\hat{p} = 0.10$, $B = 0.0880$

d. $\hat{p} = 0.90$, $B = 0.0880$

Chapter 5 Exercises

5.1 $\hat{p}_{st} = 0.30$, $B = 0.117$

5.2 $n_1 = 18$, $n_2 = 10$, $n_3 = 2$

5.3 $\hat{\tau} = 1903.9$, $B = 676.8$

5.5 $n = 26$, $n_1 = 16$, $n_2 = 7$, $n_3 = 3$

5.6 a. $\hat{\mu} = 59.99$, $B = 3.03$;

c. $\hat{\mu}_1 - \hat{\mu}_2 = 14.96$, $B = 6.79$

5.7 $n_1 = 11$, $n_2 = 20$, $n_3 = 18$

5.8 $n = 33$

5.9 $n = 32$

5.10 $\hat{\tau} = 50,505.60$, $B = 8663.12$

5.11 $n = 60$

5.12 $n = 29$

5.13 $n = 158$, $n_1 = 39$, $n_2 = 17$, $n_3 = 69$, $n_4 = 33$

5.14 $\hat{p}_{st} = 0.701$, $B = 0.0503$

5.15 $n = 61$, $n_1 = 15$, $n_2 = 7$,

$n_3 = 27$, $n_4 = 12$

5.16 a. $\hat{\mu} = 251.07$, $\hat{V}(\bar{y}_{st}) = 141.88$

b. $\hat{\mu} = 250.05$, $\hat{V}(\bar{y}_{st}) = 181.22$

5.17 Dividing points = 40, 70, 90

5.18 Stratum 1 = \$0–200

Stratum 2 = \$201–350

5.19 $\hat{\mu} = 63.88$, $B = 0.628$

5.21 a. $\hat{p} = 0.160$, $B = 0.074$

b. $\hat{p}_{st} = 0.159$, $B = 0.081$

5.27 a. $n_1 = 0.29n$, $n_2 = 0.71n$

b. $n = 41$, $n_1 = 12$, $n_2 = 29$

5.28 $\hat{\mu} = 189.93$, $\hat{V}(\bar{y}_{st}) = 1378.82$

5.29 $\hat{p}_{st} = 0.68$, $\hat{V}(\hat{p}_{st}) = 0.00204$

5.31 a. $\hat{p}_{st} = 0.738$, $B = 0.017$

b. $\hat{p}_1 - \hat{p}_2 = -0.137$, $B = 0.064$, yes

c. $\hat{p}_1 - \hat{p}_3 = -0.095$, $B = 0.036$, yes

6.26 a. $RE(\hat{\tau}_y/\hat{\tau}) = 15.36$

b. $RE(\hat{\tau}_{yL}/\hat{\tau}) = 16.03$

c. $RE(\hat{\tau}_{yL}/\hat{\tau}_y) = 1.04$

6.27 a. $RE(\hat{\mu}_{yL}/\hat{\mu}_y) = 1.195$

b. $RE(\hat{\mu}_{yL}/\hat{\mu}_{yD}) = 1.086$

c. $RE(\hat{\mu}_y/\hat{\mu}_{yD}) = 0.908$

6.28 For Exercise 6.9

a. $RE(\hat{\tau}_{yL}/\hat{\tau}_y) = 0.912$

b. $RE(\hat{\tau}_{yL}/\hat{\tau}_{yD}) = 1.56$

c. $RE(\hat{\tau}_y/\hat{\tau}_{yD}) = 1.708$

For Exercise 6.11

a. $RE(\hat{\mu}_{yL}/\hat{\mu}_y) = 1.95$

b. $RE(\hat{\mu}_{yL}/\hat{\mu}_{yD}) = 1.20$

c. $RE(\hat{\mu}_y/\hat{\mu}_{yD}) = 0.61$

6.30 $r = 0.0056$, $B = 0.022$

6.33 $\hat{\mu}_{yL} = 196.97$

6.34 $\hat{\mu}_{yL} = 0.396$, $B = 0.023$

Chapter 6 Exercises

6.1 $\hat{\tau}_y = 1589.55$, $B = 186.32$

6.2 $\hat{\tau}_y = 2958.33$, $B = 730.12$

6.3 $r = 0.147$, $B = 0.0102$

6.4 $\hat{\tau}_y = 145,943.78$, $B = 7353.67$

6.5 $\hat{\mu}_y = 1186.53$, $B = 59.79$

6.6 $\hat{\mu}_y = 17.59$, $B = 0.271$

6.7 $\hat{\mu}_y = 4.16$, $B = 0.085$

6.8 $r = 1.44$, $B = 0.08$

6.9 $\hat{\tau}_y = 5492.31$, $B = 428.44$

6.10 $r = 1.038$, $B = 0.004$

6.11 $\hat{\mu}_y = 997.92$, $B = 53.65$

6.12 $\hat{\tau}_y = 231,611.86$, $B = 3073.83$

6.13 $n = 14$

6.14 $\hat{\tau}_{yL} = 1186.55$, $B = 61.33$

6.16 $\hat{\tau}_{yL} = 5515.50$, $B = 448.61$

6.17 $r = 0.835$, $B = 0.012$

6.21 a. $r = 1.043$, $B = 0.0733$

b. $r = 0.870$, $B = 0.176$

6.25 $\hat{\tau}_{yRc} = 48,209.84$,

$\hat{V}(\hat{\tau}_{yRc}) = 557,095.07$

Chapter 7 Exercises

7.4 $\hat{p}_{sy} = 0.66$, $B = 0.0637$

7.5 $n = 1636$

7.6 $\hat{\mu}_{sy} = 11.94$, $B = 0.026$

7.7 $n = 28$

7.8 $\hat{\mu}_{sy} = 2007.11$, $B = 74.505$

7.9 $\hat{p}_{sy} = 0.81$, $B = 0.036$

7.10 $n = 1432$

7.11 $\hat{\tau}_{sy} = 127.500$, $B = 30,137.06$

7.12 $n = 259$

7.14 $\hat{\mu}_{sy} = 225.47$, $B = 6.75$

7.16 $\hat{\mu}_{sy} = 7038.10$, $B = 108.74$

7.17 $\hat{p}_{sy} = 0.738$, $B = 0.104$

7.18 $\hat{\tau}_{sy} = 4400$, $B = 784.08$

7.20 a. $\hat{\tau}_{sy} = 155,586$, $B = 8223$

b. $\hat{\mu}_{sy} = 19.29$, $B = 2.36$

Chapter 8 Exercises

8.2 $\hat{\mu} = 19.73$, $B = 1.78$

8.3 $\hat{\tau} = 12,312$, $B = 3175.07$

8.4 $\hat{\tau} = 14,008.85$, $B = 1110.78$

8.5 $n = 14$ **8.6** $\hat{\mu} = 51.56$, $B = 1.344$ **8.7** $n = 13$ **8.8** $\hat{p} = 0.709$, $B = 0.048$ **8.9** $n = 7$ **8.10** $\hat{\mu} = 40.17$, $B = 0.640$ **8.11** $\hat{\tau} = 157,020$, $B = 6927.88$ **8.12** $n = 30$ **8.13** $\hat{\mu} = 16.005$, $B = 0.0215$ **8.14** $\hat{p} = 0.5701$, $B = 0.0307$ **8.15** $n = 21$ **8.16** $\hat{\mu} = 5.91$, $B = 0.322$ **8.17** $\hat{p} = 0.40$, $B = 0.116$ **8.18** $\hat{\tau} = 3532.8$, $B = 539.50$ **8.19** $\hat{\mu} = 2.685$, $\hat{V}(\bar{y}^*) = 0.056$ **8.20 a.** $\hat{\mu} = 3.153$, $B = 0.460$ **b.** $\hat{\mu} = 1.90$, $B = 0.232$ **8.21** $\hat{p} = 0.133$, $B = 0.075$ **8.22** $\hat{\tau} = 80$, $B = 40.44$ **8.23** $\hat{p} = 0.0918$, $B = 0.0390$ **8.31** $\hat{\tau} = 600$, $B = 308.22$ **8.32** $\hat{\mu} = 0.25$, $B = 0.128$ **8.36 a.** $\hat{p} = 0.391$ **b.** $\hat{V}(\hat{p}) = 0.0527$ **Chapter 9 Exercises****9.2** $\hat{\mu}_r = 9.379$, $B = 1.455$ **9.3** $\hat{\mu} = 9.559$, $B = 1.367$ **9.4** $\hat{p} = 0.287$, $B = 0.112$ **9.5** $\hat{p} = 0.351$, $B = 0.177$ **9.6** $\hat{\tau} = 3980.7$, $B = 274.73$ **9.7** $\hat{p} = 0.120$, $B = 0.067$ **9.8** $\hat{\tau} = 1276.25$, $B = 333.44$ **9.9** $\hat{\mu} = 7.933$, $B = 0.0923$ **9.11** $\hat{\mu}_r = 97.97$, $B = 10.996$ **9.12** $\hat{\tau} = 57,608$, $B = 6465.37$ **9.14** $\hat{\tau} = 3900$, $B = 1279.2$ **9.15** $\hat{\mu}_r = 0.9811$, $B = 0.225$ **9.16** $\hat{\mu} = 13.0$, $B = 4.264$ **Chapter 10 Exercises****10.4** $\hat{N} = 445$, $B = 150.60$ **10.5** $\hat{N} = 1811$, $B = 344.51$ **10.6** $\hat{N} = 10,868$, $B = 715.82$ **10.7** $\hat{N} = 3349$, $B = 455.11$ **10.8** $\hat{N} = 200$, $B = 78.88$ **10.9** $n = 625$ **10.10** $\hat{N} = 1067$, $B = 507.72$ **10.11** $\hat{N} = 750$, $B = 441.59$ **10.13** $\hat{N} = 250$, $B = 52.04$ **10.14** $\hat{\lambda} = 2.1$, $B = 0.0748$ **10.15** $\hat{\lambda} = 0.0171$, $B = 0.00191$ **10.16** $\hat{M} = 1920$, $B = 135.76$ **10.19** $\hat{\lambda} = 2.792$, $B = 0.216$ **10.21 a.** $\hat{\lambda} = 6.0$ **b.** $\hat{V}(\hat{\lambda}) = 2.4$ **Chapter 11 Exercises****11.1** $\bar{y} = 407.125$, $B = 93.70$ **11.2** $\bar{y} = 5.26$, $B = 0.789$ **11.3** $\bar{y} = 23.61$, $B = 9.097$ **11.4** $\hat{\tau} = 1794.455$, $B = 778.15$ **11.5** $\hat{\tau} = 1959.73$, $B = 763.51$ **11.6** $\bar{y} = 9.804$, $B = 2.376$ **11.7** $\hat{\tau} = 3866.763$, $B = 1163.892$ **11.8** $\hat{\tau} = 4117.75$, $B = 999.81$ **11.13** $\hat{p} = 0.875$, $B = 0.105$ **11.14** $\hat{p} = 0.125$, $B = 0.1377$

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