- 1. Construct a simple random sample
- 2. Determine when samples of convenience are acceptable
- 3. Describe stratified sampling, cluster sampling, systematic sampling, and voluntary response sampling
- 4. Distinguish between statistics and parameters

Terminology					
	is the study of procedures for collecting, describing, and drawing conclusions from				
information).				
Α	is the entire collection of individuals about which information is sought.				
Α	is a subset of a population, containing the individuals that are actually observed.				
	Objective 1 Construct a Simple Random Sample				
Α	of size <i>n</i> is a sample chosen by a method in which each				
collection o	f n population items is equally likely to make up the sample. It is analogous to a				
	Suppose that 10,000 lottery tickets are sold and 5 are drawn as the winning tickets.				
Each collect	cion of 5 tickets than can be formed is equally likely to make up the group of 5 that is drawn.				
Example:	A physical education professor wants to study the physical fitness levels of 20,000 students enrolled at her university. She obtains a list of all 20,000 students, numbered from 1 to 20,000 and uses a computer random number generator to generate 100 random integers between 1 and 20,000, then invites the 100 students corresponding to those numbers to participate in the study. Is this a simple random sample?				
SOLUTION:					
	, and the second se				

EXAMPLE:

random sample.

The professor in the last example now wants to draw a sample of 50 students to fill out a

	questionnaire about which sports they play. The professor's 10:00 am class has 50 students. She uses the first 20 minutes of class to have the students fill out the questionnaire. Is this a simple random sample?
SOLUTION:	
	OBJECTIVE 2 DETERMINE WHEN SAMPLES OF CONVENIENCE ARE ACCEPTABLE
SAMPLES OF	CONVENIENCE
In some cas	es, it is difficult or impossible to draw a sample in a truly random way. In these cases, the best one
can do is to	sample items by some convenient method. A is
a sample th	at is not drawn by a well-defined random method.
EXAMPLE:	A construction engineer has just received a shipment of 1000 concrete blocks. The blocks have been delivered in a large pile. The engineer wishes to investigate the crushing strength of the blocks by measuring the strengths in a sample of 10 blocks. Explain why it might be difficult to draw a simple random sample of blocks.
SOLUTION:	
PROBLEMS W	TITH SAMPLE OF CONVENIENCE
The probler	n with samples of convenience is that they may
	in some way from the population. If it is reasonable to believe that no important
systematic o	difference exists, then it is acceptable to treat the sample of convenience as if it were a simple

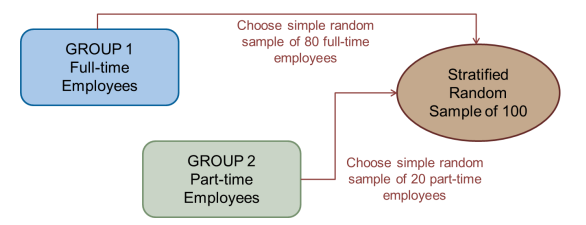
DESCRIBE STRATIFIED SAMPLING, CLUSTER SAMPLING, SYSTEMATIC SAMPLING, AND VOLUNTARY RESPONSE SAMPLING

STRATIFIED RANDOM SAMPLING

In stratified random sampling, the population is divided up into groups, called strata, then a ______ is drawn from each stratum. Stratified sampling is useful when the strata differ from one another, but the individuals within a stratum tend to be alike.

EXAMPLE:

A company has 800 full-time and 200 part-time employees. To draw a sample of 100 employees, a simple random sample of 80 full-time employees is selected and a simple random sample of 20 part-time employees is selected.

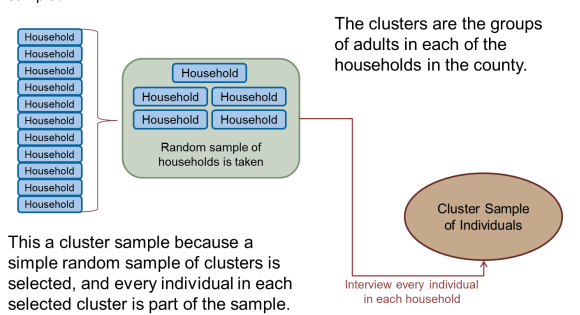


CLUSTER SAMPLING

In cluster sampling, items are drawn from the population in ______. Cluster sampling is useful when the population is too large and spread out for simple random sampling to be feasible.

EXAMPLE:

To estimate the unemployment rate, a government agency draws a simple random sample of households in a county. Someone visits each household and asks how many adults live in the household, and how many of them are unemployed. What are the clusters? Why is this cluster Sample?



SYSTEMATIC SAMPLING

In systematic sampling, items are ordered and every k^{th} item is chosen to be included in the sample. Systematic sampling is sometimes used to sample products as they come off an assembly line, in order to check that they meet quality standards.

EXAMPLE:

Automobiles are coming off an assembly line. It is decided to draw a systematic sample for a detailed check of the steering system. The starting point will be the third car, then every fifth car after that will be sampled. Which cars will be sampled?

SOLUTION:



VOLUNTARY RESPONSE SAMPLING

Voluntary response samples are often used by the media to try to engage the audience. For example, a radio announcer will invite people to call the station to say what they think. Voluntary response samples are never reliable for the following reasons:

•	People who volunteer an opinion tend to have	
	than is typical of the population.	
	People with negative oninions are often	to volunteer their respon

OBJECTIVE 4

DISTINGUISH BETWEEN STATISTICS AND PARAMETERS

A	_ is a number that describes a sample. A _	 is a number that
describes a nonulation		

EXAMPLE:

Which of the following is a statistic and which is a parameter?

- 57% of the teachers at Central High School are female
- In a sample of 100 surgery patients who were given a new pain reliever, 78% of them reported significant pain relief

SOLUTION:

The quantity "57%" is a ______.

The quantity "78%" is a _____.

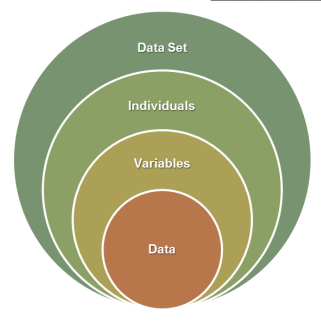
YOU SHOULD KNOW ...

- What is Statistics
- The difference between a population and a sample
- What is a simple random sample
- When samples of convenience are acceptable
- The differences among:
 - Stratified sampling
 - Cluster sampling
 - Systematic sampling
 - Voluntary response sampling
- The difference between a statistic and a parameter

- 1. Understand the structure of a typical data set
- 2. Distinguish between qualitative and quantitative variables
- 3. Distinguish between ordinal and nominal variables
- 4. Distinguish between discrete and continuous variables

OBJECTIVE 1 UNDERSTAND THE STRUCTURE OF A TYPICAL DATA SET

The values of the variables that we obtain are the	The characteristics of the
individuals about which we collect information are called	Information is collected or
. The information collected is called a	



OBJECTIVE 2
DISTINGUISH BETWEEN QUALITATIVE AND QUANTITATIVE VARIABLES

QUALITATIVE AND QUANTITATIVE VARIABLESVariables can be divided into two types:

O - 1'1 - 1'			
Oualitative:			

Quantitative:

EXAMPLE: Which of the following variables are qualitative and which are quantitative?

a) A person's age

SOLUTION:

SECTION 1.2: TYPES OF DATA

b)	A person's gender
SOLUTION:	
c)	The mileage of a car
SOLUTION:	
d)	The color of a car
u)	The color of a car
Solution:	
	Овјестіче 3
	DISTINGUISH BETWEEN ORDINAL AND NOMINAL VARIABLES
Ordinal and Qualitative v	Nominal ariables can be further divided into ordinal and nominal variables:
Ordinal varia	ables:
Nominal var	iables:
EXAMPLE:	Which of the following variables are ordinal and which are nominal?
a)	State of residence
Solution:	
b)	Gender
SOLUTION:	

	Section 1.2: Types of Data
c)	Letter grade in a class (A, B, C, D, or F)
SOLUTION:	
d)	Size of a soft drink ordered at a fast-food restaurant
SOLUTION:	
	OBJECTIVE 4 DISTINGUISH BETWEEN DISCRETE AND CONTINUOUS VARIABLES
Discrete varia	CONTINUOUS variables can be further divided into discrete and continuous variables: ables: ariables:
EXAMPLE:	Which of the following variables are discrete and which are continuous?
a)	Age of a person at his or her last birthday
SOLUTION:	
b)	Height of a person
SOLUTION:	
c)	Number of siblings a person has

SOLUTION:

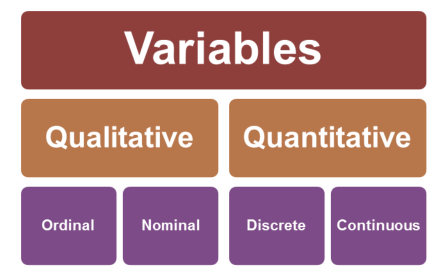
SOLUTION:

Distance a person commutes to work

d)

3

SUMMARY



YOU SHOULD KNOW ...

- The structure of a data set
- How to distinguish between
 - Qualitative and quantitative variables
 - Ordinal and nominal variables
 - Discrete and Continuous variables

- 1. Distinguish between a randomized experiment and an observational study
- 2. Understand the advantages of randomized experiments
- 3. Understand how confounding can affect the results of an observational study
- 4. Describe various types of observational studies

OBJECTIVE 1

DISTINGUISH BETWEEN A RANDOMIZED EXPERIMENT AND AN OBSERVATIONAL STUDY

<u>TERMINOLOG</u>		
	are individuals that are studied.	• • • •
	ints, or things. When the experimental units are people, they are some	
	, or	, is what is measured on
each experir	mental unit are the procedures applied to ea	ach experimental unit.
EXAMPLE:	Suppose that scientists want to determine which of three types of	Experimental Units
	seed will result in the largest wheat yield. The study is conducted as follows:	Plots of land
	 Prepare three identically sized plots of land, with similar soil types. 	Treatments
	 Plant each type of seed on a different plot, choosing the plots at random. 	• Type of seed
	 Water and fertilize the plots in the same way. 	Outcome
	 Harvest the wheat, and measure the amount grown on each plot. 	Amount of growth
	If one type of seed produces substantially more (or less) wheat than the others, then that one is clearly better (or worse) than the others.	
RANDOMIZED	D EXPERIMENT	
Α	is a study in which the investig	gator assigns treatments to
the experim	nental units at random.	
EXAMPLE:	To assess the effectiveness of a new method for teaching arithmetic children, a simple random sample of 30 first graders were taught with another simple random sample of 30 first graders were taught with At the end of eight weeks, the children were given a test to assess the treatments and why is this randomized experiment?	rith the new method, and not the currently used method.
SOLUTION:		

SECTION 1.3: DESIGN OF EXPERIMENTS

OBSERVA [*]	ATIONAL STUDY	
An	i	is one in which the assignment to treatment groups is not
made by	y the investigator.	
EXAMPLE	EXAMPLE: A study is performed to determine how smoking affects people's health. A group of smol and a group of nonsmokers are observed for several years. Scientists observe differences health outcomes between the groups of smokers and nonsmokers. Why is this observation study?	
SOLUTION	DN:	
		SES OF RANDOMIZED EXPERIMENTS
WHY RAN	NDOMIZE?	
In a perf	fect study, treatment groups would not differ	from each other in any important way except that they
receive _		In practice, it is impossible to construct treatment
groups tl	that are exactly alike, but randomization does	the next best thing.
• Ir	In a	, small differences among treatment groups are
li	likely to be due only to chance.	
• If	If there are	in outcomes among the treatment
g	groups, we can conclude that the differences	are due to the treatments.

EXAMPLE:

In July 2008, scientists reported the results of a study to determine whether a new drug called Raltegravir is effective in reducing levels of virus in patients with HIV. These patients were divided into two groups where one group was given Raltegravir and the other group was given a placebo. In the Raltegravir group, 62% of the subjects had reduced levels of virus, but only 35% of the placebo group did. Because this study was a randomized experiment, it is reasonable to conclude that the difference was actually due to Raltegravir.

SECTION 1.3: DESIGN OF EXPERIMENTS

OBJECTIVE 4 DESCRIBE VARIOUS TYPES OF OBSERVATIONAL STUDIES

Types of Observational Studies		
There are two main types of observ	vational studies:	and
	Cohort studies can be further	divided into,
, and	studies.	
COHORT STUDIES: PROSPECTIVE		
In ainterest are associated with an outo	, a group of subjects is studied come.	I to determine whether various factors of
A	is one where the s	subjects are followed over time.
with 5209 men and women from th	ne town of Framingham, Massachu	n Heart Study. This study began in 1948 setts. Every two years, these subjects are cover factors that increase the risk of
COHORT STUDIES: CROSS-SECTIONAL		
Α	is one where measurements are	e taken at one point in time.
linings of food and beverage contai	es. They studied the health effects ners. They measured the levels of I	ne Journal of the American Medical of Bisphenol A, a chemical found in the Bisphenol A in urine samples from 1455 nore likely to have heart disease and
COHORT STUDIES: RETROSPECTIVE		
In a	, subjects are sampled after th	ne outcome has occurred.

For example, in a study published in The New England Journal of Medicine, T. Adams and colleagues sampled 9949 people who had undergone gastric bypass surgery between 5 and 15 years previously, along with 9668 obese patients who had not had bypass surgery. They looked back in time to see which patients were still alive. They found that the survival rates for the surgery patients were greater than for those who had not undergone surgery.

SECTION 1.3: DESIGN OF EXPERIMENTS

CASE-CONTROL STUDIES

In a ______, two samples are drawn. One sample consists of people who have the disease of interest (the cases), and the other consists of people who do not have the disease (the controls).

The investigators look back in time to determine whether a factor of interest differs between the two groups.

S.S. Nielsen and colleagues conducted a case-control study to determine whether exposure to pesticides is related to brain cancer in children.

They sampled 201 children who had been diagnosed with brain cancer, and 285 children who did not have brain cancer. They interviewed the parents of the children to estimate the extent to which the children had been exposed to pesticides. They did not find a clear relationship between pesticide exposure and brain cancer.

YOU SHOULD KNOW ...

- The difference between a randomized experiment and an observational study
- The advantages of randomized experiments
- What it means for an experiment to be double-blind
- How confounding can affect the results of an observational study
- The various types of observational studies

- 1. Define bias
- 2. Identify sources of bias

OBJECTIVE 1 DEFINE BIAS

BIASED AND UNBIASED STUDIES

Imagine that you were to draw a simple random sample of students to estimate the percentage who are Democrats. By chance, your sample would probably contain a somewhat larger or smaller percentage of Democrats than the entire population of students. However, imagine drawing many simple random samples. Some would have too many Democrats and some would have too few. But on the average, they would balance out. On the average, the percentage of Democrats in a simple random sample will be the same as in the population. A study conducted by a procedure that produces the correct result on the average is said to be

Now imagine that you tried to estimate the percentage of Democrats in the population by selecting students who attended a speech made by a Democratic politician. On the average, studies conducted in this way would overestimate the percentage of Democrats in the population. Studies conducted with methods that tend to overestimate or underestimate the true value are said to be

OBJECTIVE 2 IDENTIFY SOURCES OF BIAS

VOLUNTARY RESPONSE BIAS

A	is one in which people are invited to log onto a
website, send a text message, tweet, or call a p	hone number, in order to express their opinion on an issue. In
many cases, the opinions of the people who cho	oose to participate in these surveys do not reflect the
population as a whole. In particular, people wit	h strong opinions are more likely to participate. In general,
voluntary response surveys are	·

SELF	INT	EREST	BIAS
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Many advertisements contain data that claim to show that the product being advertised is superior to its
competitors. The advertiser, however, may not report any data that tends to show that the product is inferior
People who have an interest in the outcome of an experiment have an incentive to use
·
SOCIAL ACCEPTABILITY BIAS
People may be to admit to behavior that may reflect negatively on them
which affects many surveys. For example, a pollster may ask "Did you vote in the last presidential election?"
The problem with this direct approach is that people are reluctant to answer "No," because they are
concerned that not voting is socially less acceptable than voting.
Leading Question Bias
Sometimes questions are worded in a way that

- "Do you favor decreasing the heavy tax burden on middle-class families?"
- "What is your opinion on decreasing taxes for middle-class families? Choices: Strongly disagree,
 Somewhat disagree, Neither agree or disagree, Somewhat agree, Strongly agree."

_. Consider the difference in the following questions:

SECTION 1.4: BIAS IN STUDIES

NON-RESPONSE BIAS AND SAMPLING BIAS

People cannot be forced to answer questions or to participate in a study. In any study, a certain proportion of
people who are asked to participate refuse to do so. These people are called
·
In many cases, the opinions of non-responders tend to differ from the opinions of those who do respond. As a
result, surveys with many non-responders are often biased.
occurs when some members of the population are more likely to be included in the sample than others.
YOU SHOULD KNOW

- The difference between a biased and an unbiased study
- The various sources of bias including:
 - Voluntary Response Bias
 - Self-Interest Bias
 - Social Acceptability Bias
 - o Leading Question Bias
 - o Non-Response Bias
 - o Sampling Bias