# Chapter 8 Producing Data: Sampling BPS4 5th Ed. Chapter 8

### Population and Sample

- Researchers often want to answer questions about some large group of individuals (this group is called the **population**)
- Often the researchers cannot measure (or survey) all individuals in the population, so they measure a subset of individuals that is chosen to represent the entire population (this subset is called a sample)
- The researchers then use statistical techniques to make conclusions about the population based on the sample

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### **Bad Sampling Designs**

- ◆ Voluntary response sampling
  - allowing individuals to choose to be in the sample
- ◆ Convenience sampling
  - selecting individuals that are easiest to reach
- \* Both of these techniques are biased
  - systematically favor certain outcomes

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### Voluntary Response

- ◆ To prepare for her book Women and Love, Shere Hite sent questionnaires to 100,000 women asking about love and relationships.
  - 4.5% responded
  - Hite used those responses to write her book
- Moore (Statistics: Concepts and Controversies, 1997) noted:
  - respondents "were fed up with men and eager to fight them..."
  - "the anger became the theme of the book..."
  - "but angry women are more likely" to respond

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## Convenience Sampling

- Sampling mice from a large cage to study how a drug affects physical activity
  - lab assistant reaches into the cage to select the mice one at a time until 10 are chosen
- ◆ Which mice will likely be chosen?
  - could this sample yield biased results?

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### Simple Random Sampling

- Each individual in the population has the same chance of being chosen for the sample
- Each group of individuals (in the population) of the required size (n) has the same chance of being the sample actually selected
- Random selection:
  - "drawing names out of a hat"
  - table of random digits
  - computer software

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### Table of Random Digits

- ◆ Table B on pg. 692 of text
  - each entry is equally likely to be any of the 10 digits 0 through 9
  - entries are independent of each other (knowledge of one entry gives no information about any other entries)
  - each <u>pair</u> of entries is equally likely to be any of the 100 pairs 00, 01,..., 99
  - each <u>triple</u> of entries is equally likely to be any of the 1000 values 000, 001, ..., 999

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# Choosing a Simple Random Sample (SRS)

STEP 1: Label each individual in the population

STEP 2: Use Table B to select labels at random

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### Stratified Random Sample

- ◆ first divide the population into groups of similar individuals, called strata
- second, choose a separate SRS in <u>each</u> stratum
- third, combine these SRSs to form the full sample

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# Stratified Random Sample Example

Suppose a university has the following student demographics:

Undergraduate Graduate First Professional Special 55% 20% 5% 20%

A stratified random sample of 100 students could be chosen as follows: select a SRS of 55 undergraduates, a SRS of 20 graduates, a SRS of 5 first professional students, and a SRS of 20 special students; combine these 100 students.

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### Cautions about Sample Surveys

- ◆ Undercoverage
  - some individuals or groups in the population are left out of the process of choosing the sample
- Nonresponse
  - individuals chosen for the sample cannot be contacted or refuse to cooperate/respond
- · Response bias
  - behavior of respondent or interviewer may lead to inaccurate answers or measurements
- Wording of questions
  - confusing or leading (biased) questions; words with different meanings.

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### Nonresponse

- ◆ To prepare for her book Women and Love, Shere Hite sent questionnaires to 100,000 women asking about love and relationships.
  - 4.5% responded
  - Hite used those responses to write her book
  - angry women are more likely to respond

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### Response Bias

- ◆ A door-to-door survey is being conducted to determine drug use (past or present) of members of the community. Respondents may give socially acceptable answers (maybe not the truth!)
- ◆ For this survey on drug use, would it matter if a police officer is conducting the interview? (bias from interviewer)

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### Response Bias

Asking the Uninformed

Washington Post National Weekly Edition (April 10-16, 1995, p. 36)

- ◆ A 1978 poll done in Cincinnati asked people whether they "favored or opposed repealing the 1975 Public Affairs Act."
  - There was no such act!
  - About one third of those asked expressed an opinion about it.

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### Wording of Questions

A newsletter distributed by a politician to his constituents gave the results of a "nationwide survey on Americans' attitudes about a variety of educational issues." One of the questions asked was, "Should your legislature adopt a policy to assist children in failing schools to opt out of that school and attend an alternative school--public, private, or parochial--of the parents' choosing?" From the wording of this question, can you speculate on what answer was desired? Explain.

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### Wording: Deliberate Bias

- "If you found a wallet with \$20 in it, would you return the money?"
- "If you found a wallet with \$20 in it, would you do the right thing and return the money?"

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### Wording: Unintentional Bias

- "I have taught several students over the past few years."
  - How many students do you think I have taught?
  - How many years am I referring to?
- "Over the past few days, how many servings of fruit have you eaten?"
  - How many days are you considering?
  - What constitutes a serving?

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### Wording: Unnecessary Complexity

- "Do you sometimes find that you have arguments with your family members and co-workers?"
  - Arguments with family members
  - Arguments with co-workers

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# Inferences about the Population

- Values calculated from samples are used to make conclusions (*inferences*) about unknown values in the population
- Variability
  - different samples from the same population may yield different results for a particular value of interest
  - estimates from random samples will be closer to the true values in the population if the samples are larger
  - how close the estimates will likely be to the true values can be calculated -- this is called the margin of error

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