Lecture 2: Sampling Methods STAT 310, Spring 2021

### Topics:

- Sampling design terminology
- Sampling methods:
  - Simple random sampling
  - Stratified sampling
  - Cluster sampling
  - Systematic sampling
- Problems with survey sampling

# Sampling Design Terminology

- ▶ **Population:** The complete collection of individuals, or cases, that we want to study.
- **Sample:** A subset of the population.
- ➤ Sampling frame: The list of all cases from which the sample was taken (e.g., list of street addresses or telephone numbers)
- A sample is called representative if it accurately reflects characteristics of the population. Random sampling strategies are used to collect representative samples.

# Sampling Design Terminology

**Example**: Public opinion polls (such as Gallop or the Washington Post) are used to predict which candidate will win the next election.

- Population: all registered voters
- ► Sampling frame: list of telephone numbers for voters that can be interviewed
- ► Sample: subset of voters interviewed by telephone

# Sampling Design Terminology

**Example:** The Environmental Protection Agency (EPA) samples lakes across the U.S. and assesses their condition (good, fair, or poor according to an aquatic health index).

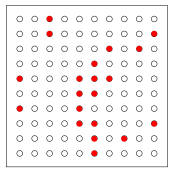
- Population: all lakes in the U.S.
- Sampling frame: list of lakes and their locations from a Geographic Information System (GIS) database
- ► Sample: subset of lakes selected from the database

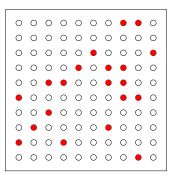
# Simple Random Sampling

- ➤ A sample is called a simple random sample (SRS) when each individual, or case, in the population has the same probability of being included in the final sample.
- ▶ One way to select a SRS of 10 students from this class: write the names of all the students on separate pieces of paper, and place the pieces in a hat and stir. Then draw out 10 pieces from the hat.

# Simple Random Sampling

Two simple random samples of size n = 20 from a population with N = 100 cases.





# Simple Random Sampling

Using R to take a SRS of size n = 10 from a population with N = 100 cases:

```
> sample(1:100, size = 10)
[1] 48 42 49 77 45 96 33 64 98 65
```

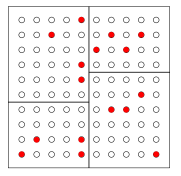
- > sample(1:100, size = 10) [1] 78 62 58 33 36 15 6 64 41 2
- > sample(1:100, size = 10) [1] 98 40 53 27 8 29 7 84 59 11

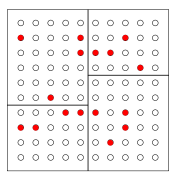
# Stratified Sampling

- For stratified sampling the population is divided into distinct groups called strata. Then a SRS is selected from within each strata.
- ► The strata are selected so that cases within each strata are similar in some way. For example, the strata might be different ethnic or age groups when surveying people.
- ► Commonly used in geographic sampling where the strata can be states, counties, or zip codes.

# Stratified Sampling

Two stratified random samples. Cases are grouped into 4 strata, and a SRS of size 4 is selected within each strata.



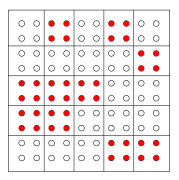


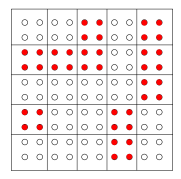
# Cluster Sampling

- ► For **cluster sampling** the population is divided up into groups called clusters. Then a fixed number of clusters are randomly sampled, and all cases within each of the selected clusters are included in the sample.
- ▶ For example, suppose we want to survey church members. Instead of taking a SRS of individual church members, we take a random sample of churches (the clusters) and sample all individuals in the selected churches.

# Cluster Sampling

Two cluster samples. There are 25 clusters and 10 clusters are randomly selected. All cases within each of the selected clusters are included in the sample.





# Systematic Sampling

- ► A **systematic sample** is drawn by selecting cases systematically from a sample frame.
- ► For example, suppose we have a alphabetical list of names of all students attending CSUEB. We then select a student at the beginning of the list and proceed to select every 10th name thereafter.

# Systematic Sampling

A systematic sample. Every third case is included in the sample.



#### Census

- A census is taken if every individual in the population is included in the sample. That is, the sample and the population are the same.
- Taking a census is more costly and time consuming than random sampling.
- ► For large populations, data collection and processing for a census is complex and may be prone to errors.

### Example

### Identify the type of sampling design:

- ▶ The selection of 200 people to serve as potential jurors in a trail is conducted by assigning a number to each of 140,000 registered voters in the county. The R command sample(1:140000, size = 200) is used to take a sample of 200 numbers between 1 and 140,000. People having these 200 numbers are sent postcards notifying them of jury duty.
- ➤ Suppose you are selecting microchips from a production line for inspection. As the chips process past the inspection point, every 100th chip is selected for inspection.

### Example

#### Identify the type of sampling design:

- ▶ In a survey on household income, 1000 households are randomly selected in each of the 50 states in the U.S.
- ▶ A survey is conducted to find the average weight of cows in a region. A list of all farms is available for the region, and 50 farms are selected at random. Then the weight of every cow at the 50 selected farms is recorded.

# Problems with Survey Sampling

A sample is **biased** if it is not representative of the population. Statistics from biased samples tend to overestimate or underestimate the population parameter. Some sources of bias for survey sampling include:

- ▶ Nonresponse: failing to obtain responses from some individuals selected for the sample. There may be differences between those that respond and do not respond to a survey.
- Taking a sample of convenience by only including individuals that are easily accessible in the sample.
- Allowing the sample to consist entirely of volunteers.
- Wording a survey question in such a way that it influences the response.
- ▶ **Undercoverage**: Using a sample frame that does not include a portion of the population.



## Historical Example: Landon vs. FDR, 1936

► Literary Digest polled 10 million Americans, and 2.4 million responded

▶ Prediction: 43% for FDR

► Result: 62% for FDR





➤ The magazine was so discredited by the poll that is was discontinued.

## Historical Example: Landon vs. FDR, 1936

### What went wrong?

- The magazine had surveyed
  - its own readers,
  - registered automobile owners, and
  - registered telephone users.
- ► The sample frame consisted of individuals that were wealthier than the majority of voters, and therefore more likely to support the Republicans (example of undercoverage).
- Nonresponse: 10 million sampled, but 2.4 million responded. Persons supporting Landon were more likely to have responded to the survey.