Data Collection: Surveys & Sampling Methods

How do we gather data?
- Surveys
- Opinion polls
- Interviews
- Studies
  - Observational
  - Retrospective (past)
- Experiments

Sampling Design
- Sampling Design: method used to choose the sample from the population
- Types of Samples:
  - Simple Random Sample
  - Stratified Random Sample
  - Systematic Random Sample
  - Cluster Sample
  - Multistage Sample

Simple Random Sample (SRS)
- consist of n individuals from the population chosen in such a way that
  - every individual has an equal chance of being selected
  - every set of n individuals has an equal chance of being selected

Stratified Random Sample
- Population is divided into homogeneous (alike) groups called strata
  - Strata 1: Seniors
  - Strata 2: Juniors
- SRS’s are pulled from each strata
- Helps control for lurking variables

Systematic Random Sample
- Pick a method of identifying subjects randomly before starting
- Requires strict adherence
- Example: Suppose a supermarket wants to study buying habits of their customers, then using systematic sampling they can choose every 10th or 15th customer entering the supermarket and conduct the study on this sample.
Cluster Sample
- Based upon location
- Randomly pick a location & sample all there
- Examples:
  - Houses on a certain block
  - Houses in a specific zip code
  - Students at specific schools in MDCPS
  - Students in specific homeroom classes

Stratified
- Advantages
  - More precise unbiased estimator than SRS
  - Less variability
  - Cost reduced if strata already exists
- Disadvantages
  - Difficult to do if you must divide stratum
  - Formulas for SD & confidence intervals are more complicated

Multistage Sample
- At least two separate levels/stages of SRS.
- Example:
  - Stage 1: Juniors vs. Seniors
  - Stage 2: Divide the above groups (Juniors and Seniors) by AP, Regular and Honors...select 10 for each of the groups for a total of 60.

Cluster Samples
- Advantages
  - Unbiased
  - Cost is reduced
- Disadvantages
  - Clusters may not be representative of population
  - Formulas are complicated

SRS
- Advantages
  - Unbiased
  - Easy
- Disadvantages
  - Large variance
  - May not be representative
  - Must have sampling frame (list of population)

Identify the Sampling Design
1) The Educational Testing Service (ETS) needed a sample of colleges. ETS first divided all colleges into groups of similar types (small public, small private, etc.) Then they randomly selected 3 colleges from each group.
Identify the Sampling Design

2) A county commissioner wants to survey people in her district to determine their opinions on a particular law up for adoption. She decides to randomly select blocks in her district and then survey all who live on those blocks.

Sources of Bias

- **Voluntary Response:** People chose to respond. Usually only people with very strong opinions respond
- **Non-response:** Occurs when an individual chosen for the sample can’t be contacted or refuses to cooperate
- **Convince Sampling/Undercoverage:** Only ask people easy to ask. Ignores homeless, people without phones, etc.
- **Response Bias:** People tend to chose the popular, ethical answer.
- **Question Wording:** Bad questions can lead to bad data. People answer the question in a way they did not intend.

Identify the Sampling Design

3) A local restaurant manager wants to survey customers about the service they receive. Each night the manager randomly chooses a number between 1 & 10. He then gives a survey to that customer, and to every 10th customer after them, to fill it out before they leave.

Source of Bias?

1) Before the presidential election of 1936, FDR against Republican ALF Landon, the magazine Literary Digest predicting Landon winning the election in a 3-to-2 victory. A survey of 10 million people. George Gallup surveyed only 50,000 people and predicted that Roosevelt would win. The Digest’s survey came from magazine subscribers, car owners, telephone directories, etc.

Bias

- **ERROR**
- Favors certain outcomes
- Leads to BAD and unusable results

2) Suppose that you want to estimate the total amount of money spent by students on textbooks each semester at FSU. You collect register receipts for students as they leave the bookstore during lunch one day.
3) To find the average value of a home in North Miami, one averages the price of homes that are listed for sale with a realtor.