Unit 1: Introduction to data

Data Collection +
Observational studies & experiments

Sta 101 - Spring 2015

Duke University, Department of Statistical Science

January 12, 2015

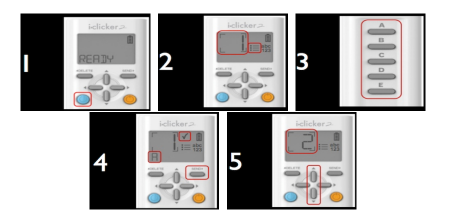
1. Readiness assessment

2. Housekeeping

3. Main ideas

- 1. Use a sample to make inferences about the population
- 2. Ideally use a simple random sample, stratify to control for a variable, and cluster to make sampling easier
 - 3. Sampling schemes can suffer from a variety of biases
- 4. Experiments use random assignment to treatment groups, observational studies do not
- 5. Four principles of experimental design: randomize, control, block, replicate
- Random sampling helps generalizability, random assignment helps causality

► Individual: 15 minutes, using clickers



► Team: 10 minutes, using scratch off sheets (1 per team)

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Announcements

- ▶ PS 1 due Wednesday on Sakai, by the beginning of class
- Lab tomorrow, sit with your teams
- ▶ My office hours: MTWR 3-4pm at my office
- Class sessions recorded via Duke Capture (link emailed)

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Can you see any limitations to using data from the Duke Lemur Center to make inferences about all lemurs?



- When you taste a spoonful of soup and decide the spoonful you tasted isn't salty enough, that's exploratory analysis
- ▶ If you generalize and conclude that your entire soup needs salt, that's an *inference*
- ➤ For your inference to be valid, the spoonful you tasted (the sample) needs to be *representative* of the entire pot (the population)

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2. Ideally use a simple random sample, stratify to control for a variable, and cluster to make sampling easier

Demo: http://bl.ocks.org/avimoondra

- ➤ Simple random sampling: Randomly select cases from the population, each case is equally likely to be selected
- Stratified sampling: First divide the population into homogenous strata, then randomly sample from each stratum
 - e.g. Stratify to control for socio-economic status
- ► Cluster sampling: First randomly sample <u>a few</u> clusters, then randomly sample from within them
 - Clusters are not necessarily homogenous, but ideally they're not too different from each other
 - e.g. First sample a few schools from a school district, and then only sample students from within those schools
 - Usually preferred for economical reasons

Clicker question

A city council has requested a household survey be conducted in a suburban area of their city. The area is broken into many distinct and unique neighborhoods, some including large homes, some with only apartments, and others a diverse mixture of housing structures. Which approach would likely be the least effective?

- (a) Simple random sampling
- (b) Stratified sampling, where each cluster is a neighborhood
- (c) Cluster sampling, where each cluster is a neighborhood

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- ► Convenience sample: Individuals who are easily accessible are more likely to be included in the sample

Clicker question

A school district is considering whether it will no longer allow high school students to park at school after two recent accidents where students were severely injured. As a first step, they survey parents by mail, asking them whether or not the parents would object to this policy change. Of 6,000 surveys that go out, 1,200 are returned. Of these 1,200 surveys that were completed, 960 agreed with the policy change and 240 disagreed. Which of the following statements are true?

- I. Some of the mailings may have never reached the parents.
- II. Overall, the school district has strong support from parents to move forward with the policy approval.
- III. It is possible that majority of the parents of high school students disagree with the policy change.
- IV. The survey results are unlikely to be biased because all parents were mailed a survey.
- (a) Only I (b) I and II (c) I and III (d) III and IV (e) Only IV

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What type of study is this? What is the scope of inference (causality / generalizability)?

Facebook Tinkers With Users' Emotions in News Feed Experiment, Stirring Outcry

By VINDU GOEL JUNE 29, 2014

The New York Times

In an academic paper published in conjunction with two university researchers, the company reported that, for one week in January 2012, it had altered the number of positive and negative posts in the news feeds of 689,003 randomly selected users to see what effect the changes had on the tone of the posts the recipients then wrote.

The researchers found that moods were contagious. The people who saw more positive posts responded by writing more positive posts. Similarly, seeing more negative content prompted the viewers to be more negative in their own posts.

A study that surveyed a random sample of otherwise healthy adults found that people are more likely to get muscle cramps when they're stressed. The study also noted that people drink more coffee and sleep less when they're stressed. What type of study is this?

What is the conclusion of the study?

Can this study be used to conclude a causal relationship between increased stress and muscle cramps?

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Muscle cramps might also be due to increased caffeine consumption or sleeping less – these are potential confounding variables.

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Why is this important? Can you think of other variables to block for?

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 - Treatment: increased stress
 - Control: no or baseline stress
- ▶ It is suspected that the effect of stress might be different on younger and older people: *block* for age.

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ideal experiment	Random assignment	No random assignment	most observational studies
Random sampling	Causal conclusion, generalized to the whole population.	No causal conclusion, correlation statement generalized to the whole population.	Generalizability
No random sampling	Causal conclusion, only for the sample.	No causal conclusion, correlation statement only for the sample.	No generalizability
most experiments	Causation	Correlation	bad observational studies

Application exercise: 1.1 Scientific studies in the press

Read media coverage of a study titled "Haters Are Gonna Hate, Study Confirms" and answer the following questions. If the relevant information isn't in the article, refer to the original study.

- 1. What are the cases?
- 2. What is (are) the response variable(s) in this study?
- 3. What is (are) the explanatory variable(s) in this study?
- 4. Does the study employ random sampling? How about random assignment?
- 5. Is this an observational study or an experiment? Explain your reasoning.
- 6. Can we establish a causal link between the explanatory and response variables?
- 7. Can the results of the study be generalized to the population at large?



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