# Lecture 1: Chapters 1-3.2 Intro, Sampling, Surveys

- □Variable Types and Roles
- □Summarizing Variables
- □4 Processes of Statistics
- □Data Production; Sampling
- □Various Study Designs; Surveys

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## **Example:** What Statistics Is All About

■ **Response (to both questions):** Statistics is all about...

**Looking Ahead:** Identifying what kind of variables are involved is the key to classifying statistics problems and choosing the right solution tool.

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## **Example:** What Statistics Is All About

- **Background**: Statistics teacher has a large collection of articles and reports of a statistical nature.
- □ **Question:** How to classify them?
- **Background:** Statistics students are faced with a collection of exam problems at the end of the semester.
- □ **Question:** How to choose the right procedures to solve them?

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#### The Five Variable Situations

- □ When studying relationships between two variables, we often think of one as explanatory and the other as response.
- □ Depending on the variables' types and roles, we consider five possible situations.

One categorical variable One quantitative variable categorical and one quantitative variable

Two categorical variables

C→C

Two quantitative variables



Q→Q

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## **Example:** *Identifying Types of Variables*

- □ **Background**: Consider these headlines...
  - Dark chocolate might reduce blood pressure
  - Half of moms unaware of children having sex
  - Vampire bat saliva researched for stroke
- □ **Question:** What type of variable(s) does each article involve?
- **□** Response:
  - Dark chocolate or not is blood pressure is
  - Being aware or not of children having sex is
  - Bat saliva or not is \_\_\_\_\_stroke recovery is probably \_\_\_\_\_

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## **Example:** Categorical Variable Giving Rise to Quantitative Variable

□ **Background:** Percentages of teenagers using marijuana or hard drugs are recorded for a sample of countries.

Country	% Marijuana	% Harder Drugs
#1	22	4
#1 #2	37	16
#3 #4	7	3
#4	23	14

- □ **Question:** What type of variable(s) does this involve?
- □ Response:
  - percentage using marijuana is
  - percentage using harder drugs is \_\_\_\_\_

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## **Example:** Categorical Variable Giving Rise to Quantitative Variable

□ **Background:** Individual teenagers were surveyed about drug use.

Teenager	Marijuana?	Harder Drugs?						
#1	Yes	Yes						
#2	No	No						
#3 #4	No	No						
#4	Yes	No						
		• • •						

- **Question:** What type of variable(s) does this involve?
- **□** Response:
  - marijuana or not is
  - harder drugs or not is

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## **Example:** Categorical Variable Giving Rise to Quantitative Variable

■ **Background:** Percentages of teenagers using marijuana or hard drugs are recorded for a sample of countries.

	% Marijuana	% Harder Drugs
#1	22	4
#2	37	16
#1 #2 #3 #4	7	3
#4	23	14

- □ **Question:** What type of variable(s) does this involve?
- □ **Response:** (another perspective)
  - type of drug (marijuana or harder drugs) is \_\_\_\_\_
  - % using the drugs is \_\_\_\_\_

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### **Example:** Quantitative Variable Giving Rise to Categorical Variable

- □ **Background**: Researchers studied effects of dental X-rays during pregnancy.
  - First approach: X-rays or not; baby's weight
  - Second approach: X-rays or not; classify baby's wt. as at least 6 lbs. (considered normal) or below 6 lbs.
- **Question:** What type of variable(s) does each approach involve?
- **□** Response:
  - X-rays or not is ; baby's weight is
  - X-rays or not is baby's wt. at least 6 lbs. or below 6 lbs. is

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## **Summarizing Data**

- □ **Categorical** data:
  - **Count:** number of individuals in a category
  - **Proportion:** count in category divided by total number of individuals considered
  - Percentage: proportion as decimal × 100%
- □ Quantitative data: mean is sum of values divided by total number of values

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#### **Definitions**

- □ **Data**: recorded values of categorical or quantitative variables
- □ Statistics: science concerned with
  - gathering data about a group of individuals
  - displaying and summarizing the data
  - using info from data to draw conclusions about larger group

(All these skills are essential in both academic and professional settings.)

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## **Example:** Summarizing Variables

- **Background**: Recent research unearthed evidence that for a short period of time, a few women voted in America (specifically, New Jersey) around 1800: "...In total, the lists include 163 unique women's names, with women casting about 208 of the 2,695 documented votes. Overall, they found, about 7.7% of total votes recorded were cast by women..."
- **Question:** What type of variable is involved, and how is it summarized?
- **Response**: gender of voters is , summarized with

Hint: think about who or what are the individuals. What information is recorded for each of them?

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### **Example:** Summarizing Variables

- □ **Background**: A 2019 lawsuit alleged inequities in average pay by the software giant Oracle: "Oracle's ... female, Black, and Asian employees with years of experience are paid as much as 25% less than their peers."
- □ **Question:** What type of variable is considered, and how is it summarized?
- □ Response: \_\_\_\_\_\_, summarized with

A Closer Look: When comparing quantitative values for two or more categorical groups, we sometimes quantify the difference by reporting what percentage higher or lower one mean is compared to the other.

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## **Example:** *Identifying Types and Roles*

- □ **Background:** Consider these headlines---
  - Men twice as likely as women to be hit by lightning
  - Do Oscar winners live longer than less successful peers?
- **Questions:** What types of variables are involved? For relationships, what roles do the variables play?
- □ Responses:
  - Gender is and Hit by lightning or not is and
  - Winning an Oscar or not is

Life span is and

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#### Roles of Variables

When studying relationships between two variables, we often think of one as explanatory and the other as response.











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## **Example:** More Identifying Types and Roles

- □ **Background:** Consider these headlines---
  - 35% of returning troops seek mental health aid
  - Smaller, hungrier mice
  - Average rent for an apartment in Pittsburgh is \$1256 (March 2021)
- **Questions:** What types of variables are involved? For relationships, what roles do the variables play?
- □ Responses:
  - Seeking mental health aid or not is
  - Size is and Appetite is and

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#### **Definitions**

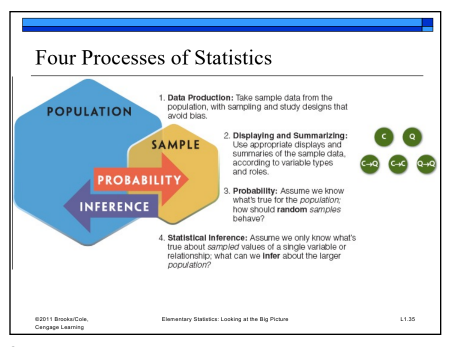
- □ A **random** occurrence is one that happens by chance alone, and not according to a preference or an attempted influence.
- □ **Probability:** formal study of the chance of occurring in a random situation.
- □ **Statistical Inference**: drawing conclusions about population based on sample.

Looking Ahead: Probability and Inference are linked through their roles in the 4-stage process of Statistics.

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## Statistics as Four-Stage Process

- **□** Data Production
- □ Displaying and Summarizing
- □ Probability
- **□** Statistical Inference

Looking Ahead: Besides the word "probability", a Probability statement may use the word "chance" or "likelihood" (the only synonyms available).

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#### **Data Production**

- □ Use a good sampling design to get an unbiased sample so we can ultimately generalize from sample to population (Part 4)
- □ Create a good **study design** so what we learn is unbiased summary of what's true about the variables in our sample (Part 2)

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## Sampling: First Step in Data Production

Each student chooses a whole number at random from 1 to 20.

Are the selections truly unbiased? A show of hands may indicate that certain numbers are favored over others...

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## **Example:** Bias in Sampling

- **Background**: Professor seeks opinions of 5 from 50 class members about textbook...
- 1. Have students raise hand if they'd like to give an opinion
- 2. Sample the next 5 students coming to office hours
- 3. Pick 5 names "off the top of his head"
- **Questions:** Is each sampling method biased? If so, how?
- **□** Responses:
- 1.
- 2.
- 3.

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#### **Definition**

□ **Bias:** tendency of an estimate to deviate in one direction from a true value

Some sources of bias:

selection bias: due to unrepresentative sample, rather than to flawed study design

- sampling frame doesn't match population
- self-selected (volunteer) sample
- □ haphazard sample
- □ convenience sample
- □ non-response

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## **Example:** More Bias in Sampling

- **Background**: Professor seeks opinions of 5 from 80 class members about textbook...
- 1. Assign each student in classroom a number (1, 2, 3, ...), then use software to select 5 at random...
- 2. Take a random sample from the roster of students enrolled; mail them anonymous questionnaire...
- **Questions:** Is each sampling method biased? If so, how?
- □ Responses:

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#### **Definitions**

- □ **Probability sampling plan** incorporates randomness in the selection process so rules of probability apply.
- □ **Simple random sample** is taken at random and without replacement.
- □ Stratified random sample takes separate random samples from groups of similar individuals (strata) within the population.

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#### Four Processes of Statistics 1. Data Production: Take sample data from the population, with sampling and study designs that POPULATION avoid bias. Displaying and Summarizing: SAMPLE Use appropriate displays and summaries of the sample data, according to variable types PROBABILITY . Probability: Assume we know what's true for the population: INFERENCE how should random samples 4. Statistical Inference: Assume we only know what's true about sampled values of a single variable or relationship; what can we infer about the larger The Data Production stage entails not only selecting a sample, but also

designing a study to learn about the variables of interest for that sample.

#### **Definitions**

- □ Cluster sample selects small groups (clusters) at random from within the population (all units in each cluster included).
- Multistage sample stratifies in stages, randomly sampling from groups that are successively more specific.
- **Systematic sampling plan** uses methodical but non-random approach (select individuals at regularly spaced intervals on a list).

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#### **Definitions**

- □ **Observational study**: researchers record variables' values as they naturally occur (can be retrospective or prospective).
- □ Sample survey: observational study with self-reported values, often opinions
- □ **Experiment:** researchers manipulate explanatory variable, observe response
- □ **Anecdotal evidence:** personal accounts by one or a few individuals selected haphazardly or by convenience. (*To be avoided.*)

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### One Possible Study Design: Sample Surveys

- **□** Types of Study Design
  - Experiment: researchers control explanatory variable
  - Observational study: values occur naturally
    - □ Special case: sample surveys (often self-reported).
- □ Two steps in Data Production
  - Obtain an unbiased sample.
  - Assess variables' values to obtain unbiased summary of sample.
    - □ Design survey questions to assess values without bias.

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## Sample Survey Design: Issues to Consider

- □ Open vs. closed questions
- □ Unbalanced response options
- □ Leading questions or planting ideas with questions
- Complicated questions
- □ Sensitive questions
- □ Hard-to-define concepts

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## Example: Formulating a Survey Question

- **Background:** A popular 2005 movie sparked speculation: how common is it for a 40-year-old male to be a virgin?
- □ **Question:** Assuming you had a representative sample of 40-year-old males, what survey question would you ask to find out what proportion are virgins?

Students can jot down question & discuss after covering issues in survey question design.

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## **Example:** Open vs. Closed Questions

- **Background:** An exam may feature these...
- Ouestions:
- What kind of question is this?(a) open (b) closed
- 2. What is an open question?
- **□** Responses:
- (Choose one) (a) open (b) closed
- 2.

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#### **Definitions**

- □ An **open question** does not have a fixed set of response options.
- □ A **closed question** either provides or implies a fixed set of possible responses.

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## **Example:** Unbalanced Response Options

- **Background:** 91% of Americans surveyed rated their own health as good to excellent.
- Questions:
  - Is this result surprising to you?
  - If so, does it seem unexpectedly high or low?
- □ Responses:
  - \_\_\_\_

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## **Example:** Overly Restrictive Options

- **Background:** A neuroscientist asked survey respondents, "How often do you dream in color? Answer always/sometimes/never"
- Question: What is the most important improvement that should be made to this survey question?
- □ Response:

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## **Example:** Unbalanced Response Options

■ **Background:** 91% of Americans surveyed rated their own health as good to excellent. Options provided were

Excellent / Very Good / Good / Fair / Poor

- □ **Question:** Now is the result surprising?
- ☐ Response:

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## **Example:** Deliberate Bias

- **Background:** The following question was posted on <u>www.a-human-right.com</u>: If my child or my spouse were assaulted, I would...(choose one)
  - 1. Run away and hope my kid or spouse can keep up
  - 2. Be a good witness so I can tell the cops what happened later
  - 3. Try to convince the attacker to stop through verbal persuasion
  - 4. Fight to stop the attack
- **Question:** Do we know what response the surveyor wants us to choose?
- **□** Response:

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## **Example:** Complicated Question

- **Background:** A telephone surveyor asked a homemaker to agree or disagree with this:
  - "I don't go out of my way to purchase low-fat foods unless they're also low in calories."
- □ **Question:** How can this survey question be improved?
- □ Response:

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#### Deliberate Bias

If it's clear what response the surveyor wants, then the results are not useful from a statistical standpoint.

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## **Example:** A Controversial Question

■ **Background:** Anonymous PA Youth Survey given to 6<sup>th</sup>-12<sup>th</sup> public school students asked:

How old were you when you first...

- got suspended from school
- got arrested
- carried a handgun...etc.

Choose: never have / 10 or younger / 11 / 12 / .../17

- Ouestions:
  - Why did parents object?
  - Why was the question worded this way?
- Responses:

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#### **Example:** Keyboards for Sense of Anonymity

- **Background:** A stats computer tutor was piloted in a class where students consented to be identified by name. Still, one student filled in the text boxes with obscenities.
- Question: Why did the student write inappropriately in the computer lab, and not on his hard-copy homeworks or exams?
- □ Response:

A Closer Look: This tendency is used to researchers' advantage when seeking responses to sensitive questions.

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## Example: Formulating a Survey Question

- **Background:** Earlier we asked, "Assuming you had a representative sample of 40-year-old males, what survey question would you ask to find out what proportion are virgins?"
- □ **Question:** Are you satisfied with the phrasing of your question; if not, how would you rephrase it?
- □ **Response:** Consider
  - Open or closed?
  - If closed, what response options are provided?
  - Is question designed to elicit honest responses?
  - Is the concept well-defined?

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## **Example:** Hard-to-Define Concepts

- Background: A survey found 19% of Americans believe money can buy happiness.
  - R. Frost: "Happiness makes up in height for what it lacks in length."
  - A. Camus: "But what is happiness except the simple harmony between a man and the life he leads?"
- Questions:
  - By Frost's definition, can money buy happiness?
  - By Camus's definition, can money buy happiness?
  - What definition of happiness were respondents using?
- Responses:

Frost:						

- Camus:
- Respondents:

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## Lecture Summary (Introduction, Sampling)

- Variables
  - Categorical or quantitative
  - Explanatory or response
- **□** Summaries
  - **Categorical:** count, proportion, percentage
  - Quantitative: mean
- □ **4 Processes:** Data Production, Displaying and Summarizing, Probability, Inference
- □ **Data Production:** need unbiased sampling and unbiased study design
- **□** Types of Bias
- **□** Types of Samples

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## **Lecture Summary** (Sample Surveys)

- □ Open vs closed questions
- □ Unbalanced response options
- Leading questions
- Complicated questions
- □ Sensitive questions
- □ Hard-to-define concepts

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