

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*

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

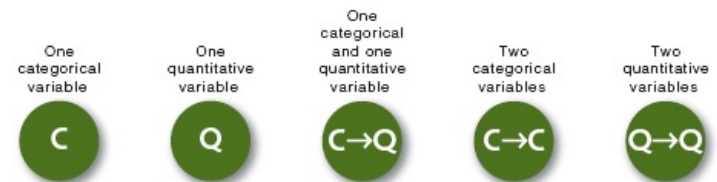
- **Response (to both questions):** Statistics is all about...

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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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**.



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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 _____

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	No	No
#4	Yes	No
...

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

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
#2	37	16
#3	7	3
#4	23	14
...

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

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
#2	37	16
#3	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 _____

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 _____

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.)

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 $\times 100\%$
- **Quantitative data:** **mean** is sum of values divided by total number of values

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?

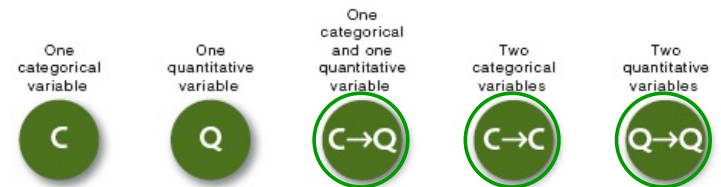
Example: Summarizing Variables

- ❑ **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.

Roles of Variables

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

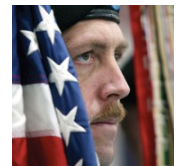


Example: Identifying Types and Roles

- ❑ **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 _____ and _____
Life span is _____ and _____

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 _____
 - Rent is _____



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.

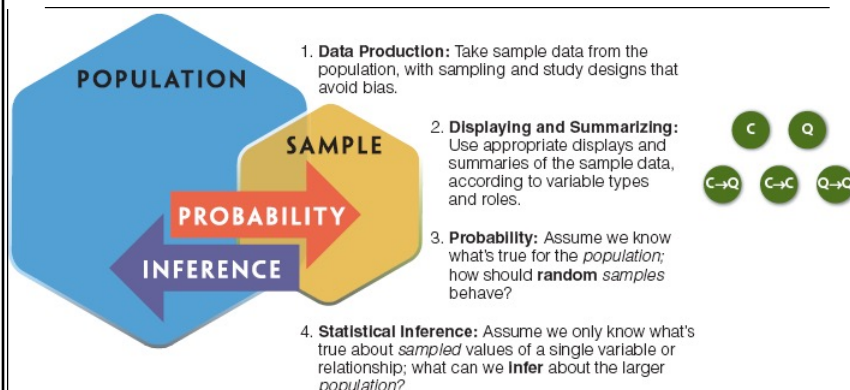
Looking Ahead: Probability and Inference are linked through their roles in the 4-stage process of Statistics.

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).

Four Processes of Statistics



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)

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...

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**

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. _____

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:**

1. _____
2. _____

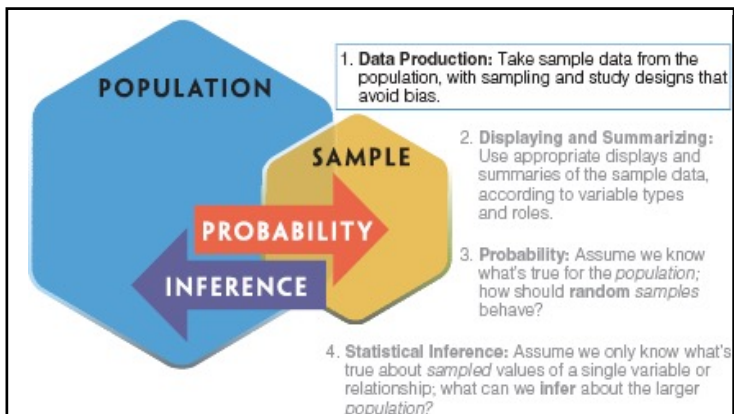
Definitions

- **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.

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).

Four Processes of Statistics



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

- **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.*)

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.

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.

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

Example: *Open vs. Closed Questions*

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

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.

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:**

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:**
 - _____
 - _____

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:**

Example: *Deliberate Bias*

- **Background:** The following question was posted on www.a-human-right.com: 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:**

Deliberate Bias

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

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:**

Example: *A Controversial Question*

- **Background:** Anonymous PA Youth Survey given to 6th-12th 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
- **Questions:**
 - Why did parents object?
 - Why was the question worded this way?
- **Responses:**
 - _____
 - _____

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.

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: _____

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?*

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**

Lecture Summary (*Sample Surveys*)

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