# Lecture 9: Chapter 5, Section 1 Relationships (Categorical and Quantitative) 

-Two- or Several-Sample or Paired Design
םDisplays and Summaries
$\square$ Notation
■Role of Spreads and Sample Sizes

## Looking Back: Review

## - 4 Stages of Statistics

- Data Production (discussed in Lectures 1-4)
- Displaying and Summarizing
$\square$ Single variables: 1 cat,1 quan (discussed Lectures 5-8)
- Relationships between 2 variables:
- Categorical and quantitative
- Two categorical
- Two quantitative
- Probability
- Statistical Inference


## Single Quantitative Variables (Review)

- Display:
- Stemplot
- Histogram
- Boxplot
- Summarize:
- Five Number Summary
- Mean and Standard Deviation

Add categorical explanatory variable $\rightarrow$
display and summary of quantitative responses are extensions of those used for single quantitative variables.

## Design for Categorical/Quantitative Relationship

- Two-Sample
- Several-Sample
- Paired


## Looking Ahead: Inference procedures for population relationship will differ, depending on which of the three designs was used.

## Displays and Summaries for Two-Sample Design

$\square$ Display: Side-by-side boxplots

- One boxplot for each categorical group
- Both share same quantitative scale
$\square$ Summarize: Compare
- Five Number Summaries (looking at boxplots)
- Means and Standard Deviations

Looking Ahead: Inference for population relationship will focus on means and standard deviations.

## Example: Formats for Two-Sample Data

- Background: Data on students' earnings includes gender info: | MaleEarnings | FemaleEarnings |  |
| :--- | ---: | ---: |
|  | 12 | 3 |
| 10 | 7 |  |
| 10 | 2 |  |
|  | $\ldots$ | $\ldots$ |
- Question: How else can we format the data?
$\square$ Response:


## Example: Display/Summarize for Two-Sample

$\square$ Background: Earnings of sampled males and females are displayed with side-by-side boxplots.


- Question: What do the boxplots show?
$\square$ Response:
- Center:
- Spread:
- Shape:


## Example: Summaries for Two-Sample Design

- Background: Earnings of sampled males and females are summarized with software:

| Descriptive Statistics: Earned by Sex |  |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Variable | Sex | N | Mean | Median | TrMean | StDev |
| Earned | female | 282 | 3.145 | 2.000 | 2.260 | 5.646 |
|  | male | 164 | 4.860 | 3.000 | 3.797 | 7.657 |
|  |  |  |  |  |  | Q1 |

$\square$ Question: What does the output tell us?Response:

- Centers:
- Spreads:
- Shapes:


## Example: Several-Sample Design

- Background: Math SAT scores compared for samples of students in 5 year categories.

$\square$ Question: What do the boxplots show?
- Response:

Looking Back: (Sampling Design) Are there confounding variables/bias? These are all intro stats students...

## Display and Summaries for Paired Design

- Display: histogram of differences
$\square$ Summarize: mean and standard deviation of differences


## Example: Paired vs. Two-Sample Design

- Background: Comparing ages of surveyed students' parents to see if mothers or fathers are older.
$\square \quad$ Questions:
- Why is design paired, not two-sample?
- How to display and summarize relationship between parent sex and parent age?
- What results would you expect to see?
$\square$ Responses:
- Paired because
- Display:

Summarize:

- May suspect tend to be older.


## Example: Histogram of Differences

- Background: Histogram of differences, father's age minus mother's age:

- Question: What does histogram show about relationship between parent sex and parent age?
- Response:
- Center:
- Spread:
- Shape:


## Notation

$\square$ Two-sample or Several-Sample Design: extend notation for means and standard deviations with subscript numbers 1,2 , etc.
$\square$ Paired Design: indicate notation for differences with subscript " $d$ "

## Example: Notation

- Background: For a sample of countries, illiteracy rates are recorded for each gender group.
- Question: How do we denote the following?
- Mean of illiteracy differences for sampled countries
- Standard deviation of illiteracy differences for the sampled countries
- Response: design)
- Mean of illiteracy differences for the sampled countries:
- Standard deviation of illiteracy differences for the sampled countries:


## Example: More Notation

- Background: Records are kept concerning percentages of students at all private, state, and staterelated schools receiving Pell grants.
- Question: How do we denote the following?
- Mean percentages for the three types of school
- Standard deviations of percentages for the three types of school
$\square$ Response:
- Mean \%'s for the three types of school:
- Standard deviations of \%'s for the three types of school:


## Sample vs. Population Differences

How different are responses for sampled groups?
$\square$ Centers: First compare means/medians.
$\square$ Spreads: Differences appear more pronounced if values are concentrated around their centers.

- Sample Sizes: Differences are more impressive coming from larger samples.

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Looking Ahead: Inference comparing means will have us focus on centers, spreads, and sample sizes.
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## Example: Impact of Spreads on Perceived Difference between Means

- Background: Experiment compared test scores for gumchewers and non-chewers learning anatomy. Means: 83.6 (chewers), 78.8 (non-chewers)

Scenario A (more spread) Scenario B (less spread)
One of these (left or right) represents the actual data.


- Question: For which scenario (left or right) are you more convinced that chewing gum aids learning?
$\square$ Response:


## Example: Impact of Sample Size on Perceived Difference between Means

- Background: Experiment compared test scores for gum-chewers and non-chewers learning anatomy. Means: 83.6 (chewers), 78.8 (non-chewers)
- Question: Which would convince you more that chewing gum aids learning: if data came from 56 students or 560 students?
$\square$ Response:



## Example: Impact of Spreads/Sample Size on Perceived Difference between Means

$\square$ Background: Experiment compared test scores for gumchewers and non-chewers learning anatomy. Means: 83.6 (chewers), 78.8 (non-chewers)


- Question: Are there concerns about experimenter effect, placebo effect, realism, ethics, compliance?
$\square$ Response:
is most worrisome.


## Lecture Summary

## (Categorical and Quantitative Relationships)

$\square$ Two- or Several-Sample Design

- Format: one column for each group or one column for each of two variables
- Display: side-by-side boxplots
- Compare: means and sd's or 5 No. Summaries
$\square$ Paired Design:
- Display: Histogram of differences
- Summarize: Mean and sd of differences
$\square$ Notation: Design? Sample or population?
$\square$ How Different Are Sample Means?
- Impacted by spreads and sample sizes

