POLI 30 D: Political Inquiry Professor Umberto Mignozzetti (Based on DSS Materials)

Lecture 06 | Measuring Population Characteristics I

Before we start

Announcements:

- Quizzes and Participation: On Canvas.
- Github page: https://github.com/umbertomig/POLI30Dpublic
- ► Piazza forum: https://piazza.com/ucsd/winter2023/17221

Before we start

Recap:

- We learned the definitions of Theory, Scientific Theory, and Hypotheses.
- ▶ Data, datasets, variables, and how to compute means.
- Causal effect, treatments, outcomes, randomization, and ATE.

Great job!

Do you have any questions about these contents?

Plan for Today

- Sample vs. Population
- Representative samples
- Random Sampling
- Random Treatment Assignment vs.
 Random Sampling
- Exploring One Variable At a Time
 - Table of frequencies
 - Table of proportions
 - Histogram
 - Descriptive Statistics: mean, median, standard deviation, and variance

Why Do We Analyze Data?

- 1. MEASURE: To infer population characteristics via survey research
 - what proportion of constituents support a particular policy?
- 2. PREDICT: To make predictions
 - who is the most likely candidate to win an upcoming election?
- 3. EXPLAIN: To estimate the causal effect of a treatment on an outcome
 - what is the effect of small classrooms on student performance?

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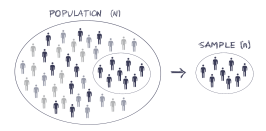
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Sample vs. Population

- We often want to know the characteristics of a large population such as the residents of a country
- ► Yet collecting data from every individual in the population is either prohibitively expensive or infeasible.
- ► In the US, we try to collect data from each individual every ten years
 - ► The 2020 census cost \$14.2 billion, approximately (the population at that time was around 331 mi)
 - ► This is not feasible for research purposes!
- ► We use surveys to collect data from a small subset of observations in order to understand the population

Sample vs. Population

The subset of individuals chosen for study is called a sample



- ► Researchers typically survey about 1,000 people to infer the characteristics of more than 200 million US citizens
- ► n=1,000, N=200 million

Representative Samples

- ► In survey research, the sample needs to be representative of the population of interest
- ► Representative sample: Accurately reflects the characteristics of the population from which it is drawn
- ► If the sample is not representative, our inferences regarding the population characteristics will be wrong

Representative Samples

- Are you a representative sample of US residents?
- Are you a representative sample of UCSD students?
- ► Are you a representative sample of UCSD Poli majors?
- ► Are you a representative sample of POLI 30 D students?
- What would be the best way to draw a representative sample of UCSD students?

Representative Samples

➤ You should be careful about how representative your sample is:



Random Sampling

► The best way to draw a representative sample is to select individuals at *random* from the population.

Random sampling makes the sample and the target population on average identical.

Random sampling: enables us to infer valid population characteristics from the sample,

Random Treatment Assignment vs. Random Sampling

- ► They both use a random process but are different concepts.
- Random treatment assignment means that treatment is assigned at random:
 - makes treatment and control groups comparable.
- ► Random sampling means that individuals are selected at random from the population into the sample:
 - makes the sample representative of the population.
- ► For this class, we assume we are always studying a representative sample.

Exploring One Variable At a Time

- Suppose we have collected data from a sample. Now what?
- ► To understand the content and distribution of each variable, we can:
 - Create a table of frequencies
 - Create a table of proportions
 - Create a histogram
 - Compute descriptive statistics
- Let us return to the voting experiment
 - data collected from a sample of registered voters in the state of Michigan

The *voting* dataset

Unit of observation: registered voters

Description of variables:

variable	description
birth	year of birth of registered voter
message	whether registered voter received message: "yes", "no"
voted	whether registered voter voted: 1=voted, 0=didn't vote

Table of Frequencies

➤ The **frequency table** shows the values the variable takes and the number of times each value appears in the variable

► R function: table()

```
table(voting$voted)
##
## 0 1
## 158276 71168
```

Interpretation?

Table of Proportions

- ► The table of proportions shows the proportion of observations that take each value in the variable
- ► The proportions in the table should add up to 1
- R function: prop.table(table())

```
prop.table(table(voting$voted))
##
## 0 1
## 0.6898241 0.3101759
```

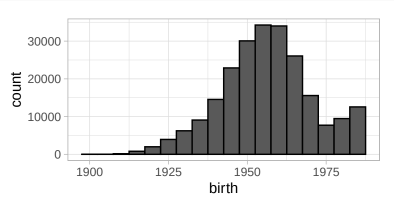
Interpretation?

Histogram

- ► The **histogram** is the visual representation of a variables distribution through bins of different heights
- ► The position of the bins along the x-axis indicates the interval of values
- ► The height of the bins indicates the frequency (or count) of the interval of values
- ► R functions: hist()or ggplot() + geom_histogram()
- Great for quantitative variables (the numeric R data types)

Histogram

```
ggplot(voting, aes(x = birth)) +
geom_histogram(binwidth = 5, color = 'black') + theme_lig
```



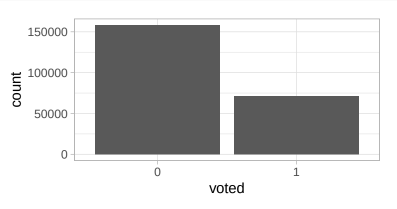
Interpretation?

Barplots

- ► The barplot is similar to a histogram, but discretizes the variation
- ► The position of the bins along the x-axis indicates a value
- ► The height of the bins indicates the frequency (or count) of the values
- ▶ R functions: barplot(table())or ggplot() +
 geom_bar()
- Great for qualitative variables (numeric binary or character)

Barplots

```
ggplot(voting, aes(x = voted)) +
  geom_bar(aes(x = as.character(voted))) + theme_light()
```



Interpretation?

Descriptive Statistics

- ► The descriptive statistics of a variable numerically summarizes the main characteristics of its distribution
- Measures of centrality (center of the distribution):
 - mean
 - median
- Measures of spread (amount of variation from the center):
 - standard deviation
 - variance

Mean

- The mean of a variable equals the sum of the values across all observations divided by the total number of observations
- ► What is the function in R?
- Example:

```
mean(voting$birth)
## [1] 1956.18
mean(voting$voted)
## [1] 0.3101759
```

► Interpretations?

Median

- ► The median of a variable is the value at the midpoint of the distribution that divides the data into two equal-size groups
- ▶ When the variable contains an odd number of observations, the median is the middle value of the distribution
- When the variable contains an even number of observations, the median is the average of the two middle values

Median

- ► Example, if $X = \{10, 4, 6, 8, 22\}$, what is the median of X?
 - First, we need to sort the values of X in ascending order (as they would be in the distribution): {4,6,8,10,22}
 - ► The value in the middle of the distribution is 8 so the median is 8.
- ► R function: median()

```
median(voting$birth)
## [1] 1956
```

- Interpretations?

Standard Deviation

► The **standard deviation** of a variable is a measure of the spread of its distribution

$$sd(X) = \sqrt{\frac{\sum_{i=1}^{n} (X_i - \overline{X})^2}{n}}$$

- sd(X) stands for the standard deviation of X
- X_i is a particular observation of X
- \overline{X} stands for the mean of X
- -n is the total number of observations in the variable
- $-\sum_{i=1}^{n} (X_i \overline{X})^2 \text{ means the sum of all } (X_i \overline{X})^2$ from i = 1 to i = n

Standard Deviation

The **standard deviation** of variable measures the average distance of the observations to the mean.

- The larger the standard deviation, the flatter the distribution
- ► It gives us a sense of the range of the data, especially when dealing with bell-shaped distributions
- ► In bell-shaped (normal) distributions, 95% of the observations fall within two standard deviations from the mean

Standard Deviation

► R function: sd()

```
sd(voting$birth)
## [1] 14.46019
```

- ▶ If birth were normally distributed, about 95% of the registered voters would have been born between 1927 and 1985:
 - \overline{X} 2 × sd(X) = 1956 2 × 14.5 = 1927
 - \overline{X} + 2 × sd(X) = 1956 + 2 × 14.5 = 1985

Variance

- ► Another measure of the spread of the distribution
- ► The variance of a variable is simply the square of the standard deviation

$$var(X) = [sd(X)]^2$$

- var(X) stands for the variance of X
- sd(X) stands for the standard deviation of X

Variance

► R function: var()

```
var(voting$birth)
## [1] 209.0971
```

► Alternatively: sd()^2

```
sd(voting$birth)^2
## [1] 209.0971
```

- ► We are usually better off using standard deviations as our measure of spread:
- ▶ Same unit of measurement as the variable

Summary

- ► Today's Class:
 - ► Sample vs. Population
 - Representative Samples and Random Sampling
 - Exploring a single variable
- ► Next class:
 - Correlations
 - Scatter-plots

Questions?

See you in the next class!