Intro to Statistical Inference



Data Science Workflow

- Define the problem
- 2. Obtain the data
- 3. Explore the data
- 4. Model the data
- 5. Evaluate the model
- Answer the problem from step 1



Populations

Most data science problems have to do with studying **populations** in some form or another.

Examples:

- All undergraduates currently at Ohio State
- All microwaves constructed at my factory this year
- All hurricanes to enter the Gulf of Mexico
- All people who will vote in the 2020 election
- All states (and their average standardized test scores)



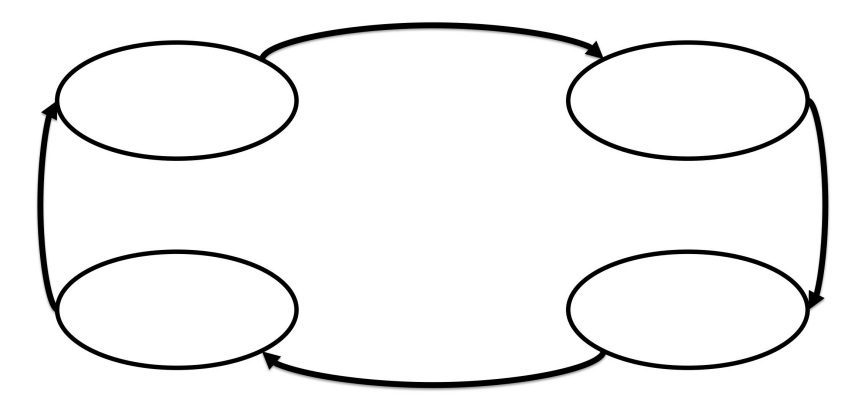
Populations - Cont.

If we're interested in learning about populations, why don't we just measure the population directly?

What might we do instead?



Goal: Learning about a population





Example: Politics

I want to see who will win the California U.S. Senate election in 2020. I call 1,000 registered voters and ask who they will support.

Population:

Sample:

Statistic(s):

Parameter(s):

Example: Drug testing

I developed a new drug ("New Drug") that I believe reduces the diastolic blood pressure of adults over 50. I lead a clinical trial of 100 patients, where I compare my drug to the standard drug ("Old Drug").

Population:

Sample:

Statistic(s):

Parameter(s):



Steps

- We identify our <u>population</u>
- 2. We gather a **random sample** of data from the population.
- 3. We calculate some **statistic(s)** based on our sample
- 4. Using statistics, we conduct inference on the **parameters**.
- 5. We use our understanding of **parameters** to make conclusions about the population.



Statistical Inference

Today, we are going to discuss the process of statistical inference.

That is, how do we get from our **statistics** (measures of samples) to our **parameters** (measures of populations)?

In frequentist statistical inference, there are two main ways to generalize from a sample to a population:

- Confidence Intervals
- Hypothesis Tests



