# Sampling

# Afternoon Objectives

#### This afternoon, we will:

- Review population inference and sampling
- Discover the Central Limit Theorem (CLT)
- ► Apply the Central Limit Theorem to construct Confidence Intervals for the mean of a population
- Use Bootstrapping to construct Confidence Intervals for any population statistic

# Population Inference and Sampling

## Statistical Discovery in General

- 1. Start with a question/hypothesis
- 2. Design an experiment
- 3. Collect data (Sampling)
- 4. Analyze data (Estimation/Inference)
- 5. Repeat? Redesign?

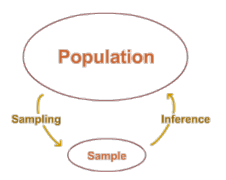


Figure 1:Sampling and Inference

## Sampling and Statistical Inference

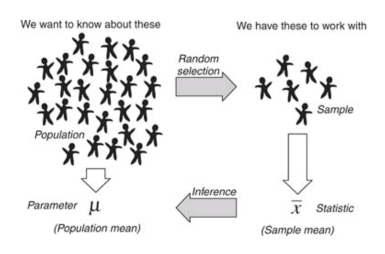


Figure 2:Sampling and Statistical Inference

# Collecting Data: Make sure you have good data!

- Your results are only as good as your data. Garbage in, garbage out
- ▶ Your sample should be representative of the population

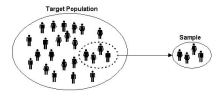


Figure 3:Sampling

▶ Drawing a random sample from the population is the best way to achieve this

# Random Sampling Methods

- Simple Random Sampling
  - ▶ Each subject has an equal chance of being part of the sample
  - The easiest form of random sampling
- Other random sampling methods
  - Stratified sampling
  - Cluster sampling

## Random sampling is harder than it sounds...

Scenario: You want to estimate the percentage of dog owners in SF.

#### ▶ Method 1:

Go to the nearby dog park and ask random people if they own dogs until you have n responses

#### ► Method 2:

 Stand on 24th and Mission and ask random people if they own dogs until you have n responses

#### ► Method 3:

▶ Repeat n times: Pick a random neighborhood in SF (weighted by census data per neighborhood), go to that neighborhood, ask random people you see if they own dogs until you get 1 response

### Random sampling in the digital age. . .

You might think that random sampling in a digital context is easier, and you're right! But there are still gotchas.

Scenario: Slack is testing a new feature ("channel polling", a way to survey people in a channel). They'd like to test the feature on only a subset of their users (n), then draw inference about their entire userbase.

- ► Method 1:
  - SELECT user\_id FROM users LIMIT n;
- ► Method 2:
  - SELECT user\_id FROM users ORDER BY RAND() LIMIT n;

# Random sampling... just do the best you can

Often it's impossible to do perfect random sampling. So:

- 1. Do the best you can,
- 2. Call out possible objections, and
- 3. Make a case for why you think your results are valid

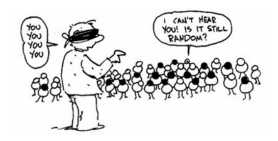


Figure 4:Random Sampling

### Central Limit Theorem

# Central Limit Theorem (CLT)

One of the most important results in classical statistical inference is the *Central Limit Theorem* (CLT) which says that if  $X_1, X_2, \ldots, X_n$  are i.i.d. random variables with mean  $\mu$  and variance  $\sigma^2$  then their mean

$$\bar{X} = \frac{X_1 + \dots + X_n}{n}$$

is approximately normally distributed with mean  $\mu$  and variance  $\frac{\sigma^2}{n}$ 

$$\bar{X} \sim N(\mu, \frac{\sigma^2}{n})$$

# Central Limit Theorem (CLT)

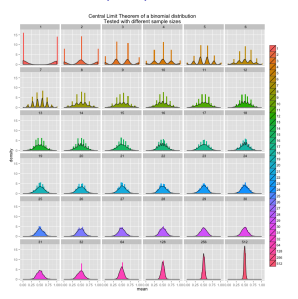


Figure 5: Central Limit Theorem on a Binomial Distribution

# Central Limit Theorem (CLT)

As with any normal variable, we can derive a standard normal Z-score:

$$Z = \frac{\bar{X} - \mu}{\sigma / \sqrt{n}}$$

# Central Limit Theorem (CLT) - Example

Recall that B(n,p) is the sum of n independent Bernoulli trials with parameter p. This means that

$$B(n,p) \sim N(np, np(1-p))$$

Why?

# Central Limit Theorem (CLT) - Example

# Central Limit Theorem (CLT) - Example

A *confidence interval* is an interval estimate of the true parameter of your population

- ▶ An  $\alpha$  confidence interval is an interval centered around estimated parameter which contains the true value of that parameter with *confidence*  $\alpha$  ( $\alpha$  is usually 99%, 95%, or 90%)
- In other words, if you resample or rerun the experiment many times,  $\alpha$  percent of the time the true value will be in the computed confidence interval
- ▶ It is *not* a statement that the true value of the parameter is contained in the interval with a certain probability (the true value is the interval or it isn't)

For example, a 95% confidence interval for the population mean is given by

$$(\bar{x}-1.96\frac{\sigma}{\sqrt{n}},\bar{x}+1.96\frac{\sigma}{\sqrt{n}})$$

Why?

In reality we don't know the population standard deviation  $\sigma$ 

If the sample size is sufficiently large (n > 30), then we can substitute the sample standard deviation s for it in the previous formula

$$(\bar{x}-1.96\frac{s}{\sqrt{n}},\bar{x}+1.96\frac{s}{\sqrt{n}})$$

► However if n is small, the central limit theorem does not guarantee normality and we need to use instead the t-distribution

$$(\bar{x}-t_{(\alpha/2,n-1)}\frac{s}{\sqrt{n}},\bar{x}+t_{(\alpha/2,n-1)}\frac{s}{\sqrt{n}})$$

#### **Breakout**

Using Python, sample 100 times from a normal distribution.

- ▶ Compute the sample mean and a 95% confidence interval
- Is the true mean in your interval?
- Rerun your code several time and see if you find an interval which doesn't contain the true mean

Also called bootstrap sampling. Another way to generate confidence intervals for a population parameter is through a process called bootstrapping

#### Simple idea:

- ► Sample from your observed data with replacement B times
- ▶ With these *B* samples, compute the statistic (i.e., mean, median, variance, etc.) of interest and then estimate the sample variance

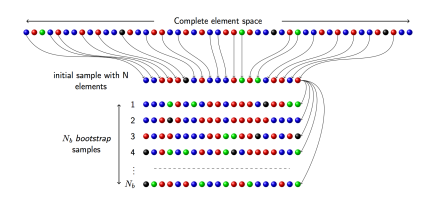


Figure 6:Bootstrapping

#### Advantages:

- Completely automatic
- Requires no theoretical calculations
- Not based on asymptotic results
- Available regardless of how complicated the estimator might be
- ► Often used to estimate the standard errors and confidence intervals of a unknown population parameter

#### Method:

- ▶ Start with n i.i.d. samples  $X_1, \ldots, X_n$
- ► For *i* from 1 to *B*:
  - 1. Sample  $X_1^*, \dots, X_n^*$  with replacement from your data
  - 2. Compute the sample statistic of the parameter you're interested in  $\hat{\theta}_i^* = g(X_1^*, \dots, X_n^*)$
- Then compute the bootstrap variance, the sample variance of your statistic:

$$s_{bootstrap}^2 = \frac{1}{B} \sum_{b=1}^{B} \left( \hat{\theta}_b^* - \bar{\theta}^* \right)^2$$
 where  $\bar{\theta}^* = \frac{1}{B} \sum_{b=1}^{B} \hat{\theta}_b^*$ 

# Bootstrap Confidence Intervals (Normal Interval)

There are a few different ways to build bootstrap confidence intervals that rely of differing assumptions. The first is the *normal* interval

▶ If your parameter is approximately normally distributed (like the mean of a sample with n > 30) your interval will be

$$\theta_n \pm z_{\alpha/2} s_{bootstrap}$$

where  $\theta_n = g(X_1, \dots, X_n)$  is your estimate of the parameter, z is standard normal (e.g., 1.96 for 95%)

# Bootstrap Confidence Intervals (Percentile Method)

Let  $\theta^*_{\beta}$  be the  $\beta$  sample quantile of your bootstrap sample statistics  $(\theta^*_1, \dots \theta^*_B)$ .

Then an  $1-\alpha$  bootstrap percentile interval is

$$C_n = (\theta^*_{\alpha/2}, \theta^*_{1-\alpha/2})$$

# Why Bootstrap?

Why would we use bootstrapping over standard confidence intervals?

- ► The theorical distribution of the statistic is complicated or unknown (e.g., median or correlation)
- ▶ The sample size is too small for traditional methods
- Favor accuracy over computational cost

### Questions

- What's boostrapping?
- When might I think of using it?
- ▶ What are the steps to setting up a boostrap estimate?