Lecture 12: Sept 28, 2018

Bootstrap

- Non-parametric Bootstrap
- Parametric Bootstrap

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Announcements

- hw04 is due Friday, Sep 28th, 2018 at 6:00 PM
- hw05 will be released on Saturday evening
 - Due Friday, Oct 5th, 2018 at 6:00 PM
- Quiz 06 covers Week 5 contents @ <u>CBTF</u>.
 - Window: Oct 2nd 4th
 - Sign up: https://cbtf.engr.illinois.edu/sched
- Want to review your homework or quiz grades?
 Schedule an appointment.
- Got caught using GitHub's web interface in hw01 or hw02? Let's chat.

Recap

Iteration

- Forms of repeating the same instruction
- Common structures: for, while, and repeat
- Special controls for inside an iteration structure
 - break: exit out of loop
 - next: go to the next value in loop.

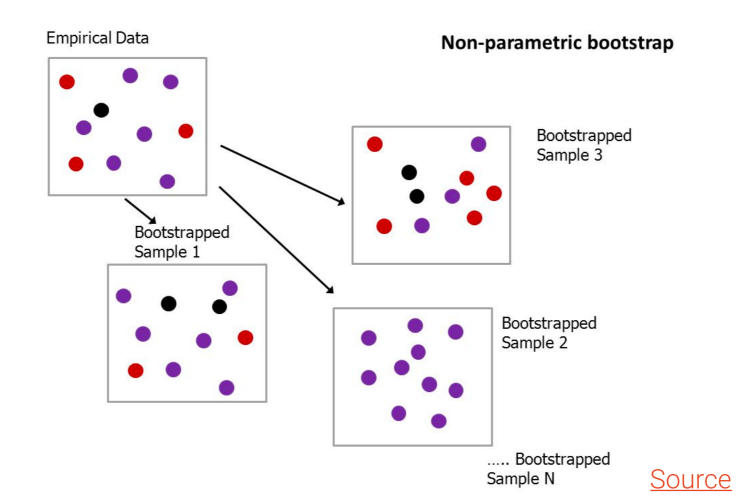
Lecture Objectives

- Understanding scenarios to use bootstrap
- Importance of resampling in the bootstrap procedure.
- **Differences** between **parametric** and **non-parametric** bootstrap.
- Creating and interpreting quantile confidence intervals.

Non-parametric Bootstrap

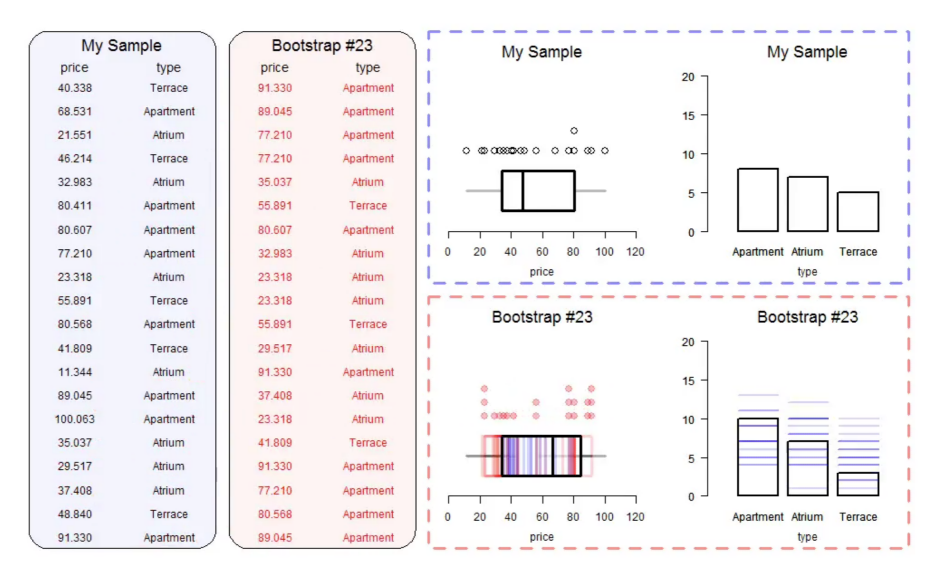
Definition:

Non-parametric Bootstrap seeks to estimate an underlying probability distribution by resampling observed values.



In Action

... what's happening ...



Why Bootstrap?

... where's the infinite data ???

Sampling data takes both time and money

No ability to make an assumption about the sample's underlying distribution...

Inference done with asymptotic theory on samples may not make sense if values have a restriction.

(e.g. height cannot be negative or zero)

Bootstrap Terms

... describing non-parametric bootstrap statistically ...

Real World

Unknown Distribution Observed Values

$$F \rightarrow X = (X_1, \dots, X_n)$$

$$\hat{\theta} = s(X)$$

Test Statistic on **Observed** Values

Bootstrap World

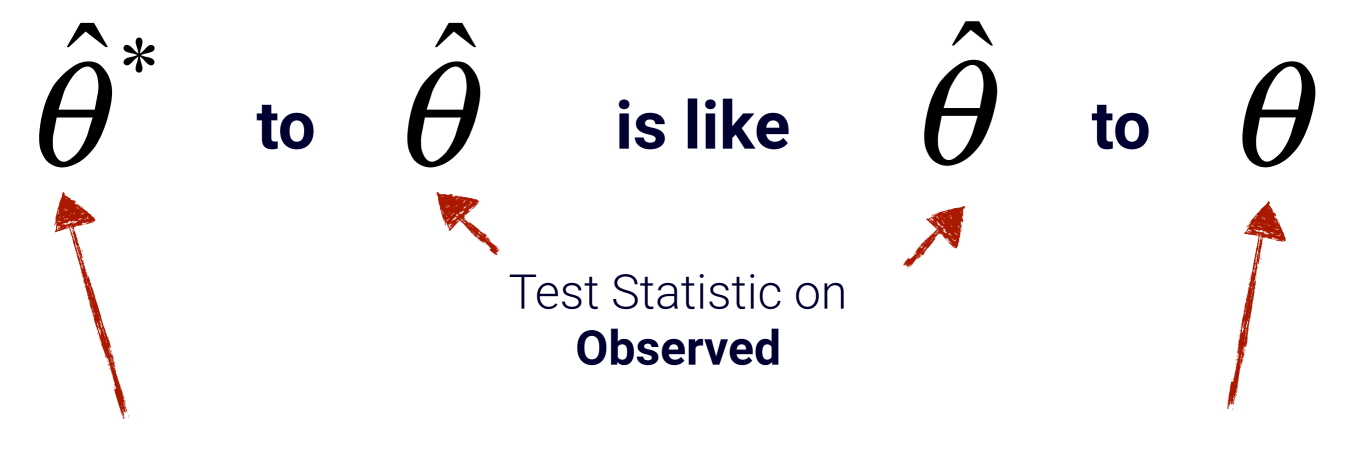
Empirical Bootstrap Distribution

Sample

$$\hat{F}_n \to X^{*,i} = \left(X_1^{*,i}, \dots, X_n^{*,i}\right)$$

$$\hat{\theta}^{*,i} = s(X^{*,i})$$

Test Statistic on **Bootstrapped** Values



Test Statistic on **Bootstrapped** Values

Population Statistic

Resampling

generating fictional data from real data ...

Resampled Data

\hat{F}_n -	$\to X^*$	=	$(X_1^*, \cdots$	(\cdot, X_n^*)
n		,	\ 1'	n

Ori	ini	nal	Da	ata

$$F \rightarrow X = (X_1, \dots, X_n)$$

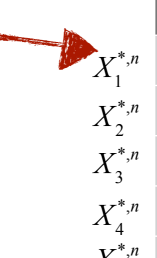
	id	sex	height
X_1	1	M	6.1
X_2	2	F	5.5
X_3	3	F	5.2
X_4	4	M	5.6
X_{5}	5	M	5.9

Sample with Replacement

	id	sex	height
$X_1^{*,1}$	2	F	5.5
$X_{2}^{*,1}$	3	F	5.2
$X_3^{*,1}$	3	F	5.2
$X_{4}^{*,1}$	1	М	6.1
$X_{5}^{*,1}$	4	М	5.6

• • •

New Samples



id	sex	height
4	М	5.6
4	М	5.6
2	F	5.5
1	М	6.1
2	F	5.5

Strategy

... how to roll a **non-parametric** bootstrap ...

- Step 1: Obtain a sample of the population
- Step 2: Using resampling technique, construct

$$\hat{F}_{n} \stackrel{iid}{\sim} X^{*,i} = \left(X_{1}^{*,i}, X_{2}^{*,i}, \dots, X_{n}^{*,i}\right)$$

that contains the same number of observations as

$$F \sim X = (X_1, X_2, \dots, X_n)$$

- **Step 3:** Compute a statistic on the resampled data as $\hat{\theta}^* = s(X^{*,i})$
- **Step 4:** Repeat **Steps 2 3** until *i* matches required number of iterations.

Overall Procedure

Test Statistic

Resampled Data

$$\hat{F}_n \to X^* = \left(X_1^*, \dots, X_n^*\right)$$

sex height

Original Data

$$F \to X = (X_1, \dots, X_n)$$

id	sex	height
1	М	6.1
2	F	5.5
3	F	5.2
4	М	5.6
5	М	5.9

	Ia
$Y_1^{*,1}$	2
	3
$Y_2^{*,1}$ $Y_3^{*,1}$	3
$Y_4^{*,1}$ $Y_5^{*,1}$	1
$Y_5^{*,1}$	4

IU	SCA	meigni
2	F	5.5
3	F	5.2
3	F	5.2
1	М	6.1
4	М	5.6

•••	•	•
•••	•	•

id	sex	height
4	М	5.6
4	М	5.6
2	F	5.5
1	М	6.1
2	F	5.5

id	sex	height
4	М	5.6
4	М	5.6
2	F	5.5
1	М	6.1
2	F	5.5



Implementation

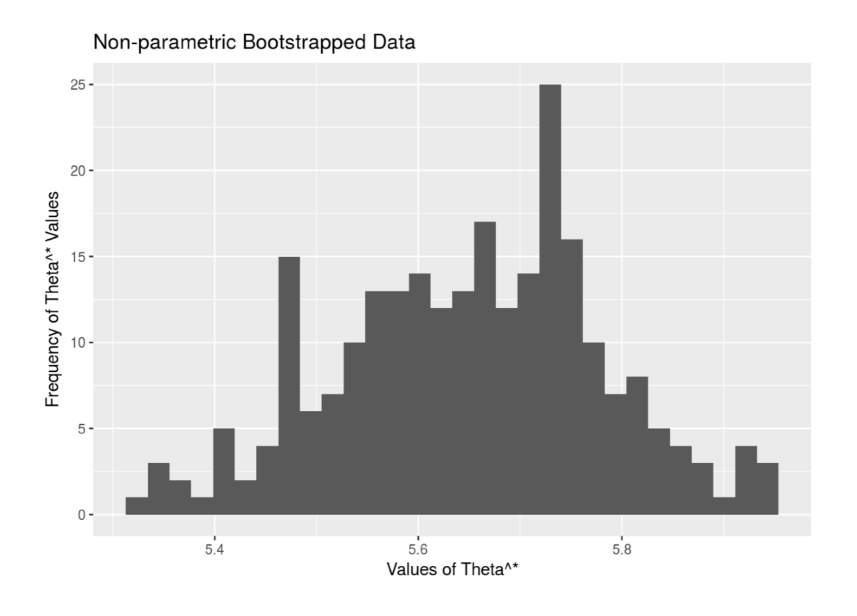
... of **non**-parametric bootstrap ...

```
sample_data = ???
                                     # Step 1: Obtain samples from population
theta_hat = mean(sample_data$var)
                                     # Compute the mean for the data
n_obs = nrow(sample_data)
                                     # Length of data
                                     # Number of bootstrap iterations
boot_iter = 250L
theta_star = rep(NA, boot_iter)
                                     # Bootstrapped estimate of theta
for (i in seq_len(boot_iter)) {
 set.seed(11882 + i)
                                     # Set seed for reproducibility
 # Step 2: Randomly sample observations positions from 1 to n_obs
 indexes = sample(n_obs, n_obs, replace = TRUE)
 # Extract out the observation positions
 sample_data_star = sample_data[indexes,, drop = FALSE]
 # Step 3: Compute the desired statistic on the bootstrapped values
 theta_star[i] = mean(sample_data_star$var)
```

} # **Step 4**: Repeat until *i* matches boot_iter

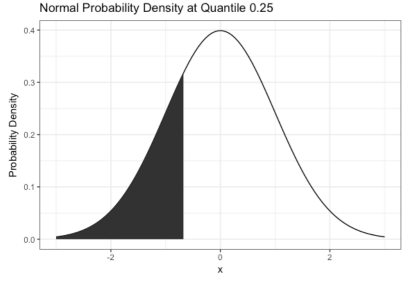
Bootstrapped Distribution

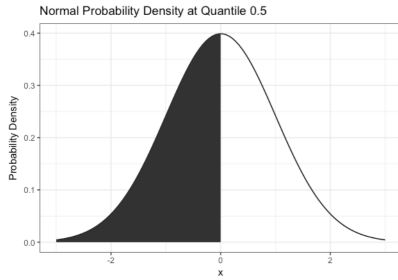
... values of bootstrapped statistic ...

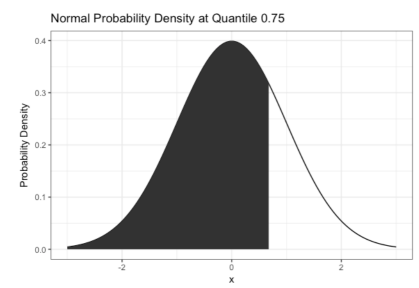


Quantiles / Percentiles

... value of the distribution at p-th location ...







```
# Sample Data
x = c(1, 2, 3, 4, 5, 6)
# Value at ordered point in
# distribution
quantile(x,
 probs = c(0.25, 0.5, 0.75, 1)
# 25% 50% 75% 100%
#2.25 3.50 4.75 6.00
```

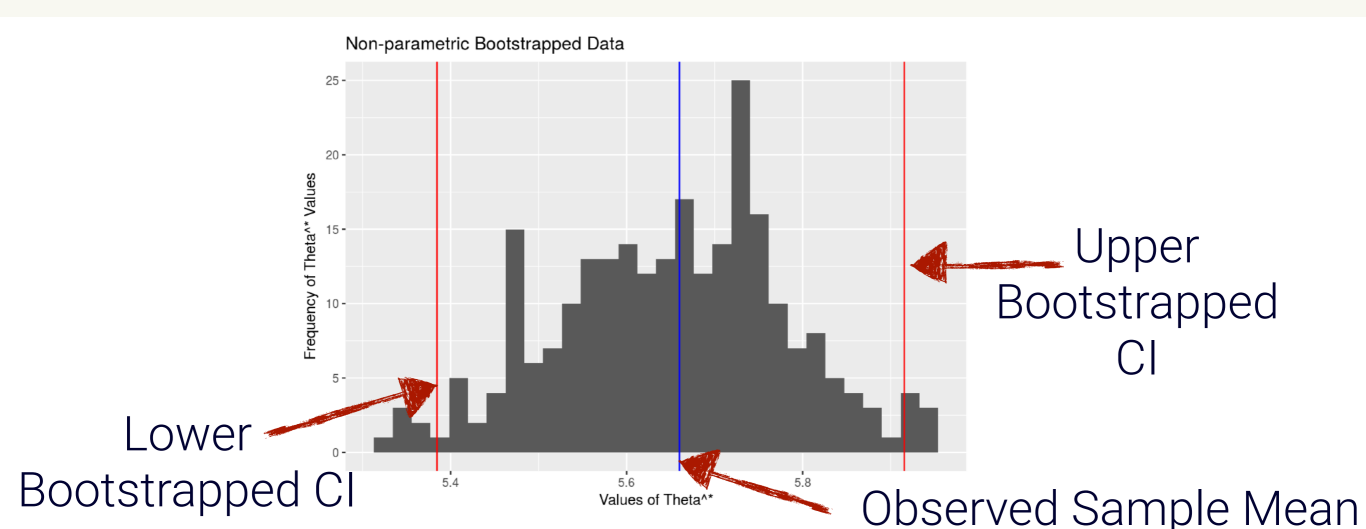
Median is the 50% quantile median(x) # [1] 3.5

Percentile CIs

Computes a custom confidence interval with data...

Significance level alpha = 0.05

Under alpha = 0.05, we are retrieving quantiles for 0.025 and 0.975 ci_range = quantile(theta_star, probs = c(alpha / 2, 1 - alpha / 2)) # [1] low high



Your Turn

Modify the bootstrap so that it computes the **standard deviation** of **Sepal.Width** in the **iris** data set.

Recall: The sd() function provides the standard deviation

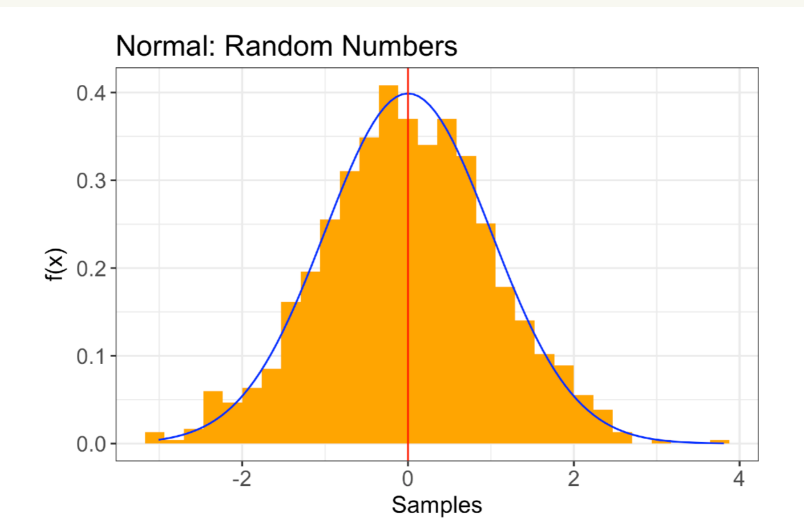
$$\sigma = sd(x) = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x})^2}$$

$$\overline{x} = mean(x) = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Parametric Bootstrap

Definition:

Parametric Bootstrap seeks to estimate parameters under the assumption they belong to a specific family of probability distributions.



Strategy

... how to roll a parametric bootstrap ...

Step 1: Sample model data under a known distribution with unknown parameters θ .

$$F_{\theta} \sim X = \left(X_{1}, X_{2}, \dots, X_{n}\right)$$

- **Step 2**: Compute the statistic under the known distribution $\hat{\theta} = s(X)$
- Step 3: Sample model under $F_{\hat{\theta}} \sim X^{*,i} = \left(X_1^{*,i}, X_2^{*,i}, \dots, X_n^{*,i}\right)$ via $\hat{\theta} = s(X)$
- **Step 4:** Calculate the bootstrapped statistic $\hat{\theta}^{*,i} = s(X^{*,i})$
- **Step 5:** Repeat **Steps 3 4** until *i* matches required number of iterations.

Implementation

... of **parametric** bootstrap ...

```
sample_values = rnorm(100)
                                        # Step 1: Obtain samples from known
                                        # population distribution.
                                        # Step 2: Obtain statistics
theta_mean_hat = mean(sample_values)
                                        # Compute sample mean
                                        # Compute sample standard deviation
theta_sd_hat = sd(sample_values)
                                        # Length of data
n_obs = length(sample_values)
boot_iter = 250L
                                        # Number of bootstrap iterations
theta_mean_star = rep(NA, boot_iter)
                                        # Bootstrapped estimate of mean
                                        # Bootstrapped estimate of standard dev
theta_sd_star = rep(NA, boot_iter)
```

Implementation

... of parametric bootstrap ...

```
# See previous slide for setup details...

for (i in seq_len(boot_iter)) {
    set.seed(385 + i)  # Set seed for reproducibility

# Step 3: Randomly generate observations under distribution
    sample_values_star = rnorm(n_obs, mean = theta_mean_hat, sd = theta_sd_hat)

# Step 4: Compute the desired statistic on the bootstrapped values
    theta_mean_star[i] = mean(sample_values_star)
    theta_sd_star[i] = sd(sample_values_star)

} # Step 5: Repeat until i matches boot_iter
```

Parametric vs. Nonparametric

... what's the difference ???

Type	Distribution	Parameter
Non-parametric	Unknown	Unknown
Parametric	Known	Unknown

Redux

... highlighting the **difference** ...

Nonparametric

```
# Unknown distribution. Sample values from observed distribution indexes = sample(n_obs, n_obs, replace = TRUE)
# Extract out the observation positions
sample_data_star = sample_data[indexes,, drop = FALSE]
```

Parametric

Known distribution. Sample values underneath estimated parameters. sample_values_star = rnorm(n_obs, mean = theta_mean_hat, sd = theta_sd_hat)

Your Turn

Implement a **parametric** bootstrap that determines the **mean**, **standard deviation**, and **median** of a Poisson distribution with

$$\lambda = 3$$

(lambda)

Recap

Non-parametric Bootstrap

 Resampling from a sample of the population to obtain an empirical distribution.

Parametric Bootstrap

 Sampling under a known probability distribution with estimated values of the initial sample.

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