

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 @ [CBTF](#).
 - 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.

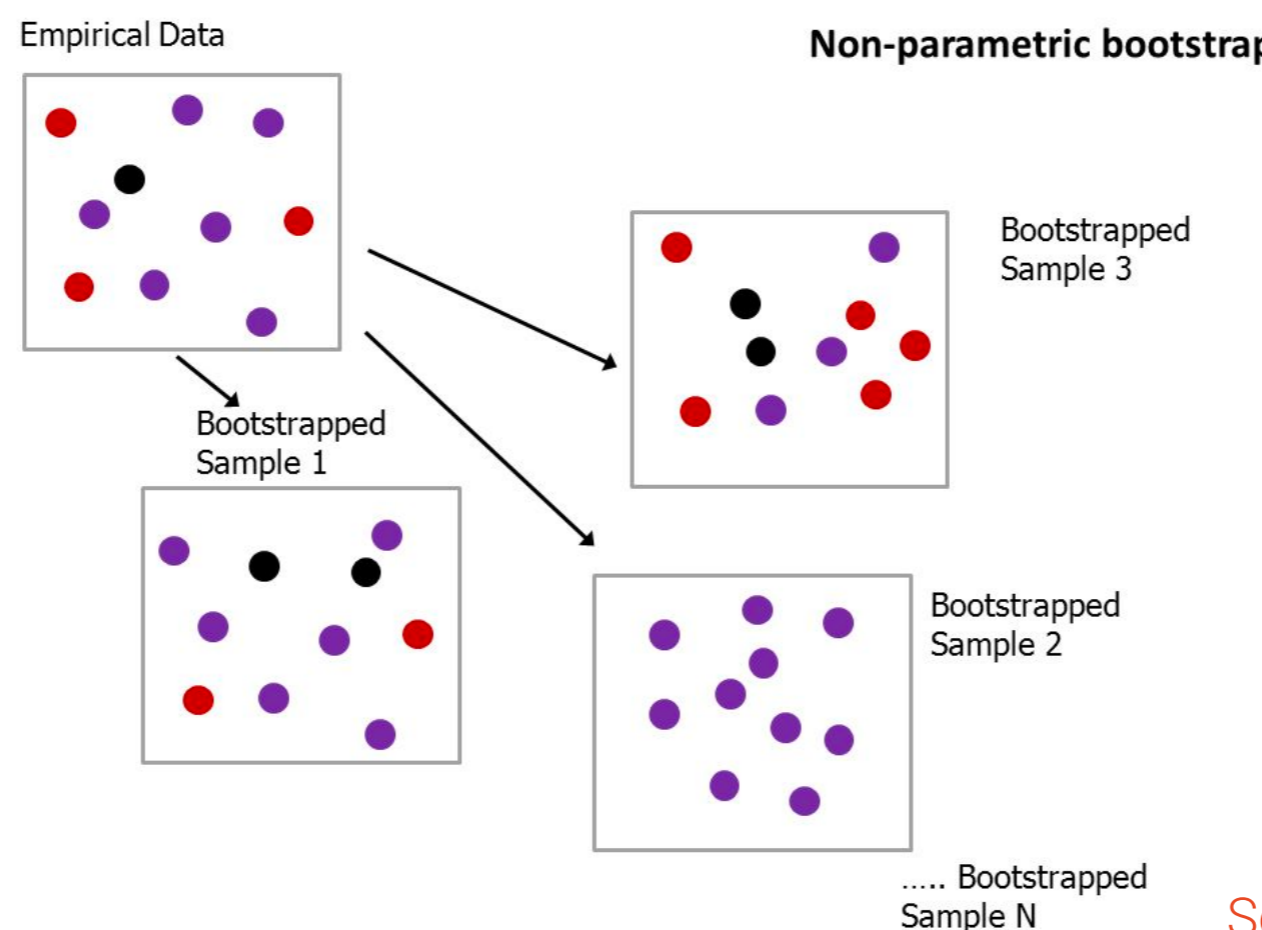
Lecture Objectives

- **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:

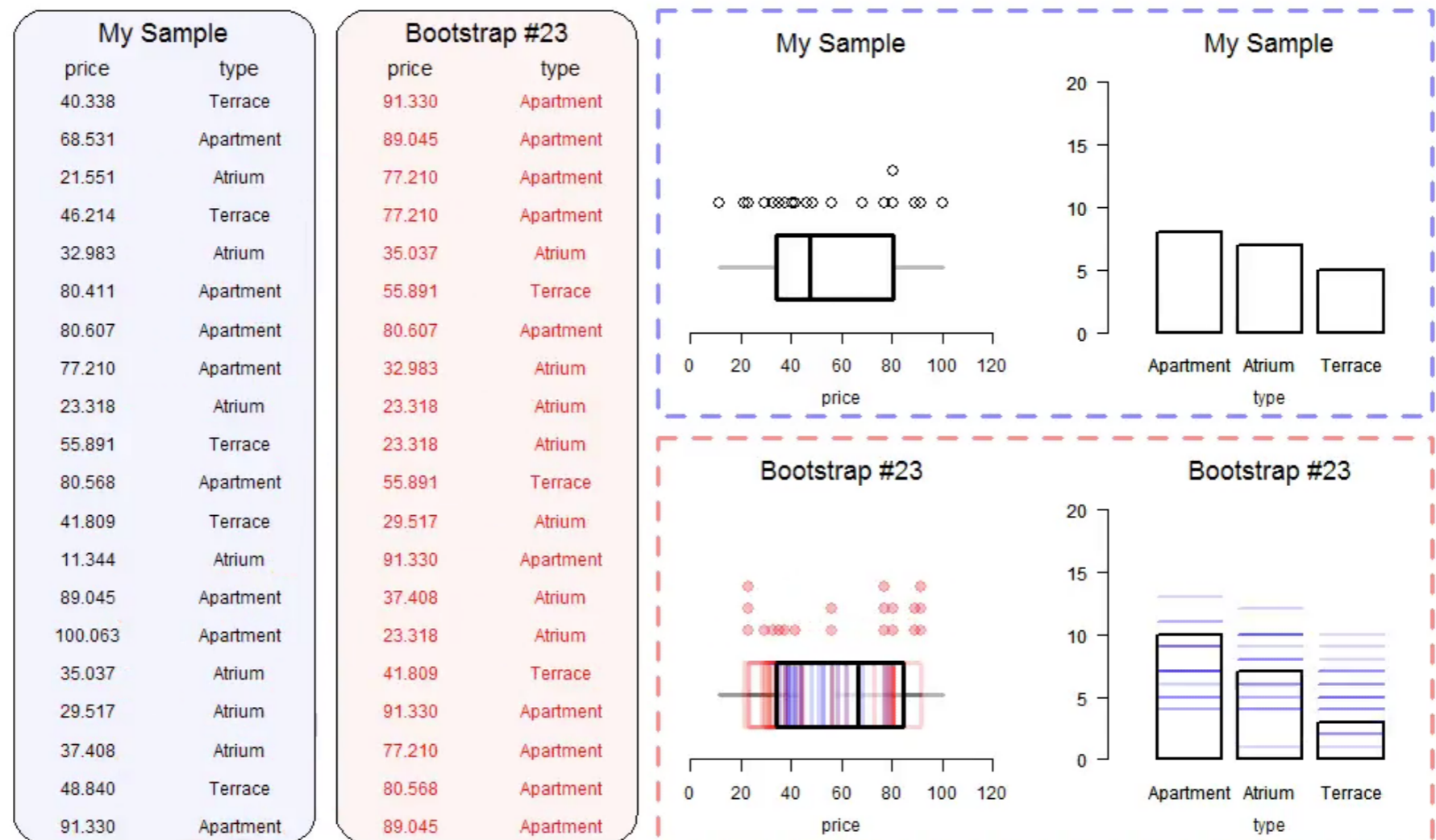
Non-parametric Bootstrap seeks to estimate an underlying probability distribution by resampling observed values.



[Source](#)

In Action

... what's happening ...



[Source](#)

Why Bootstrap?

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

1

- Sampling data takes both **time** and **money**

2

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

3

- 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
Distribution

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

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

Test Statistic on
Bootstrapped Values

$\hat{\theta}^*$

to

 $\hat{\theta}$

is like

 $\hat{\theta}$

to

 θ 

Test Statistic on
Observed

Test Statistic on
Bootstrapped Values

Population Statistic

Resampling

generating fictional data from real data ...

Resampled Data

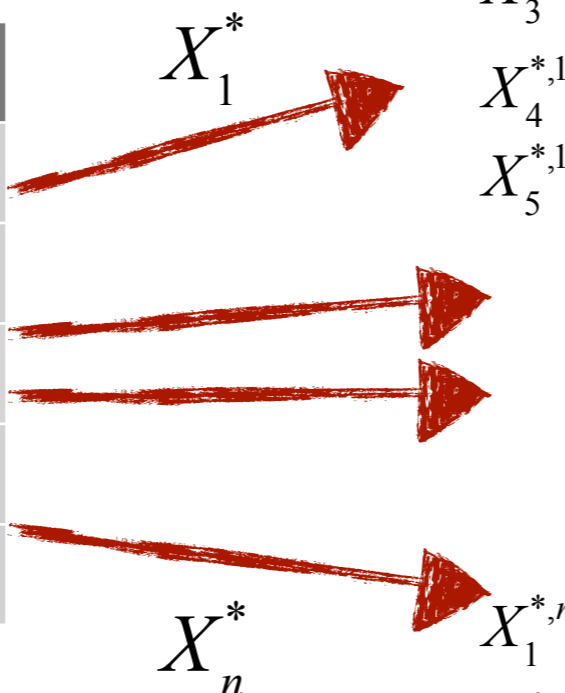
$$\hat{F}_n \rightarrow X^* = (X_1^*, \dots, X_n^*)$$

Original Data

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

	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	5.5
$X_2^*,1$	3	5.2
$X_3^*,1$	3	5.2
$X_4^*,1$	1	6.1
$X_5^*,1$	4	5.6
...		
...		

New Samples

id	sex	height
X_1^*,n	4	5.6
X_2^*,n	4	5.6
X_3^*,n	2	5.5
X_4^*,n	1	6.1
X_5^*,n	2	5.5

Strategy

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

Step 1: Obtain a sample of the population

Step 2: Using resampling technique, construct

$$\hat{F}_n \stackrel{iid}{\sim} X^{*,i} = (X_1^{*,i}, X_2^{*,i}, \dots, X_n^{*,i})$$

that contains the same number of observations as

$$F \stackrel{iid}{\sim} X = (X_1, X_2, \dots, X_n)$$

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

Original Data

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

	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

Resampled Data

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

$$X_1^* \xrightarrow{\hspace{1cm}} X_2^* \xrightarrow{\hspace{1cm}} X_3^* \xrightarrow{\hspace{1cm}} X_4^* \xrightarrow{\hspace{1cm}} X_5^*$$

id	sex	height
$X_1^{*,1}$	2	5.5
$X_2^{*,1}$	3	5.2
$X_3^{*,1}$	3	5.2
$X_4^{*,1}$	1	6.1
$X_5^{*,1}$	4	5.6

$$\xrightarrow{\hspace{1cm}} \hat{\theta}^{*,1}$$

id	sex	height
$X_1^{*,n}$	4	5.6
$X_2^{*,n}$	4	5.6
$X_3^{*,n}$	2	5.5
$X_4^{*,n}$	1	6.1
$X_5^{*,n}$	2	5.5

$$\xrightarrow{\hspace{1cm}} \hat{\theta}^{*,n}$$

Test Statistic

$$\hat{\theta}^*$$

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
boot_iter = 250L                                  # Number of bootstrap iterations
theta_star = rep(NA, boot_iter)                   # Bootstrapped estimate of theta

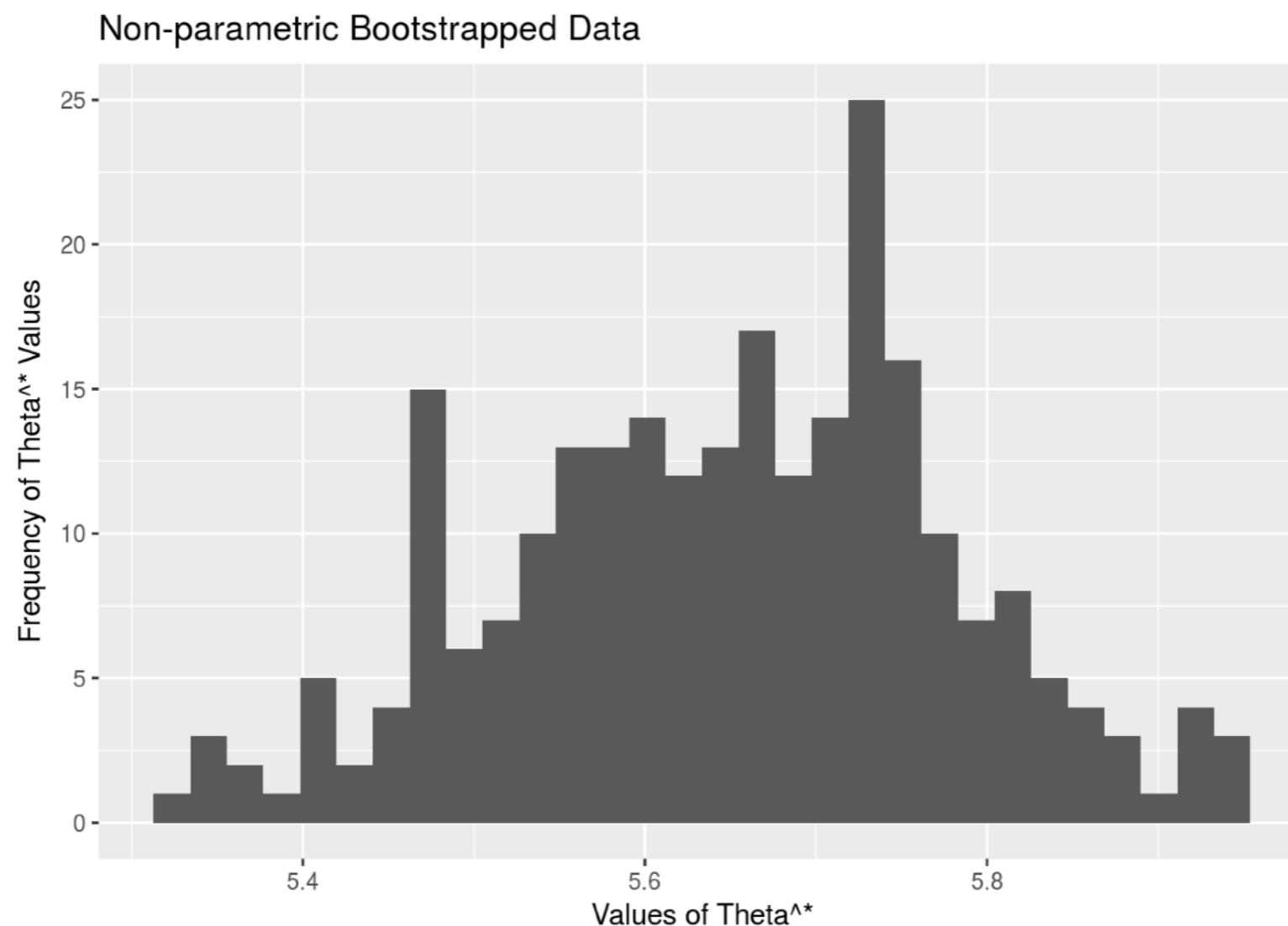
for (i in seq_len(boot_iter)) {
  set.seed(11882 + i)                            # Set seed for reproducibility
  # Step 2: Randomly sample observations positions from 1 to n_obs
  indexes = sample(n_obs, n_obs, replace = TRUE)

  # 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
```

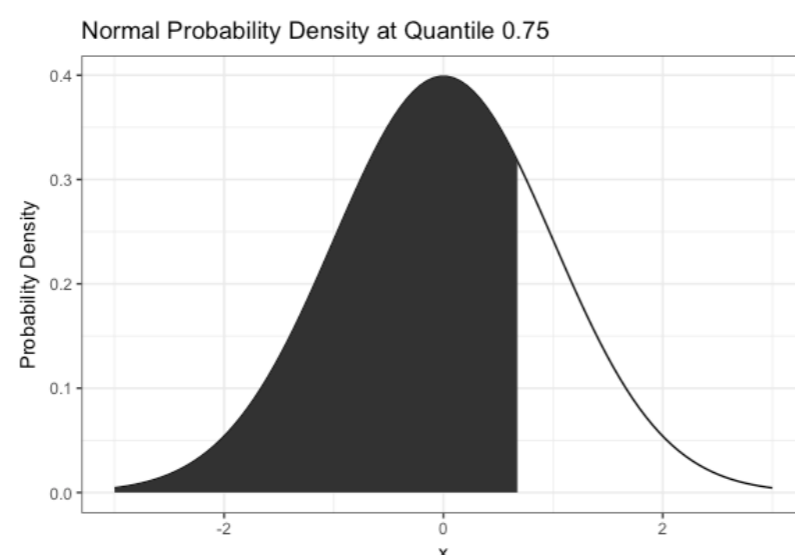
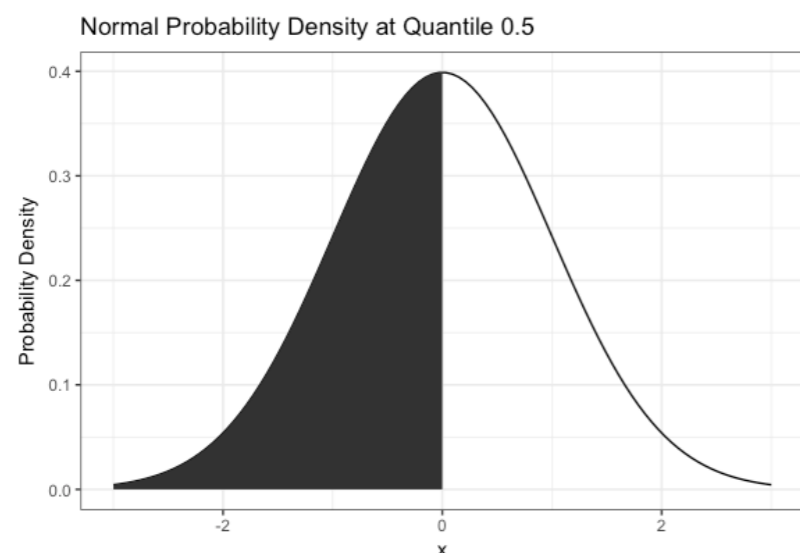
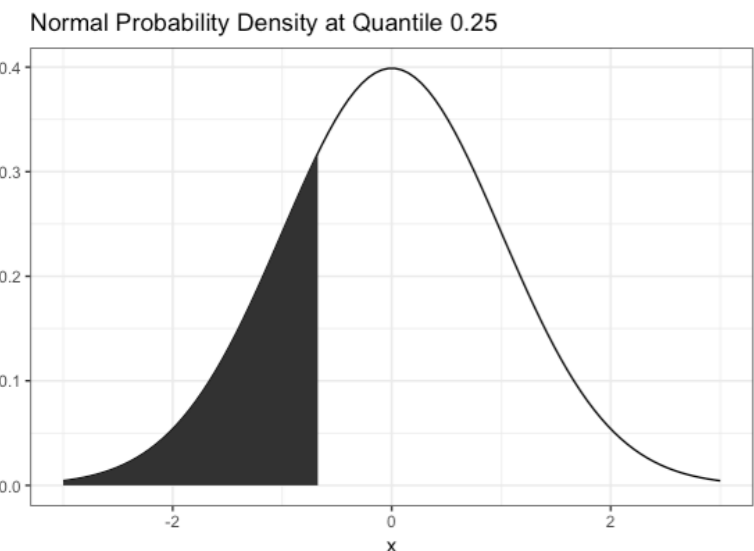
Bootstrapped Distribution

... 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)

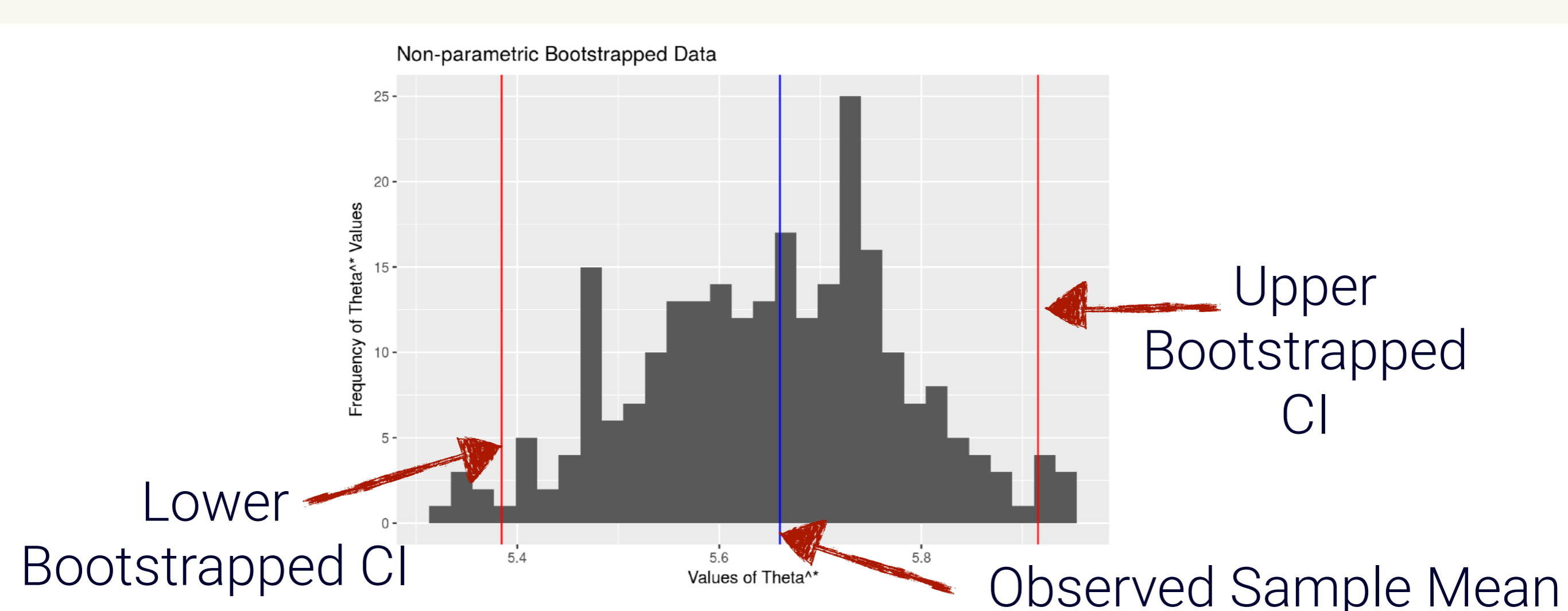
[1] 3.5

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

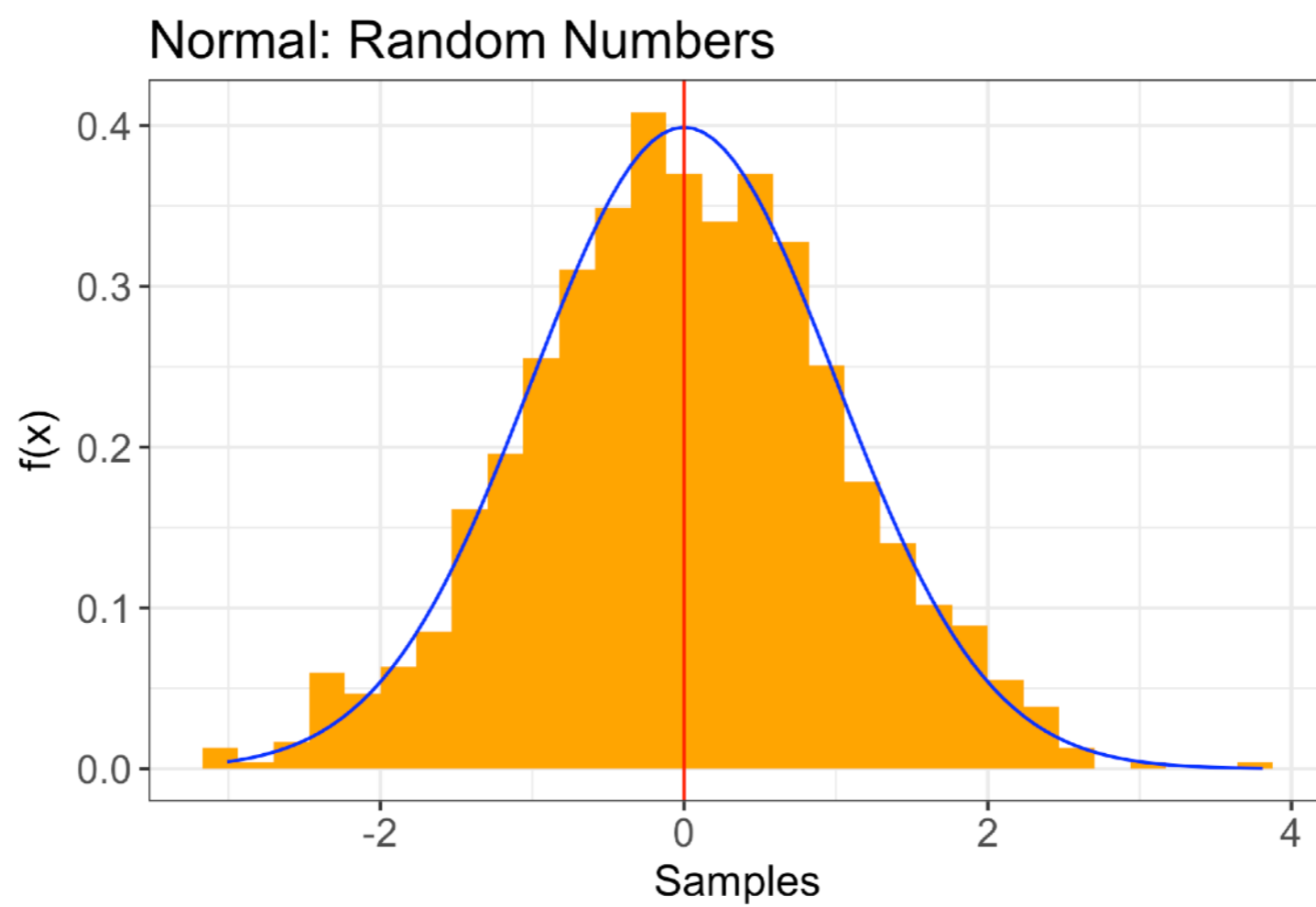
$$\sigma = sd(x) = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (x_i - \bar{x})^2}$$

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

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 .

$$F_\theta \sim X = (X_1, X_2, \dots, X_n)^{iid}$$

Step 2: Compute the statistic under the known distribution $\hat{\theta} = s(X)$

Step 3: Sample model under $F_{\hat{\theta}} \sim X^{*,i} = (X_1^{*,i}, X_2^{*,i}, \dots, X_n^{*,i})^{iid}$
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.

```
theta_mean_hat = mean(sample_values)  
theta_sd_hat = sd(sample_values)
```

Step 2: Obtain statistics
Compute sample mean
Compute sample standard deviation

```
n_obs = length(sample_values)  
boot_iter = 250L  
theta_mean_star = rep(NA, boot_iter)  
theta_sd_star = rep(NA, boot_iter)
```

Length of data
Number of bootstrap iterations
Bootstrapped estimate of mean
Bootstrapped estimate of standard dev

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	<i>Unknown</i>	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

$$\lambda = 3$$

$$(\text{lambda})$$

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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