### Big Data and Economics

Bootstrapping, Functions, and Parallel Programming

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### Table of contents

- Prologue
- Bootstrapping
- Functions
- Iteration
- Parallel Programming

# Prologue

#### Plan for the week

- Computers closed: Explanation of bootstrapping, basics of functions, iteration, and Parallel Programming
- Computers open: Work through practical examples
- By the end of the week you will:
  - Understand the intuition of bootstrapping
  - Be able to write basic functions in R
  - Be able to iterate tasks serially and in parallel in R
  - Be able to bootstrap in R

# Bootstrapping

### Bootstrapping: Motivating example

- Imagine you gain powers to view every parallel, distinct universe where the world<sup>1</sup>
- With these powers, you **obviously** decide to replicate critical results in economics
  - You collect equivalent sample sizes
  - You run the same regressions to estimate the same parameters
- Do you think the results will be the same in each parallel universe?

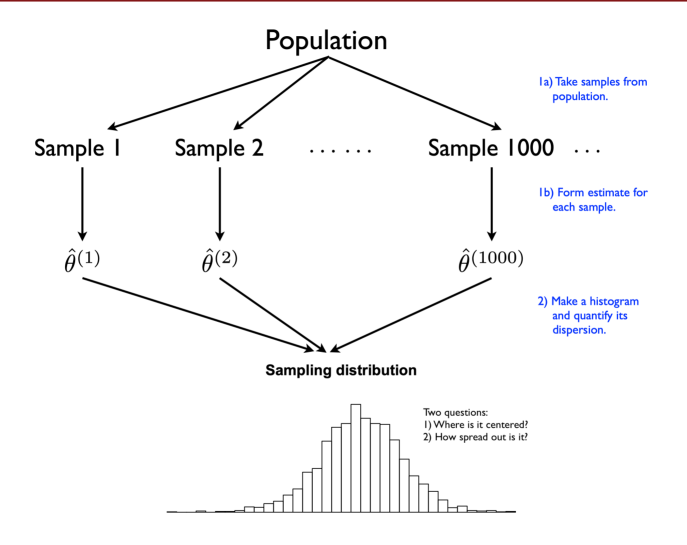
### Bootstrapping: Motivating example

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  - You collect equivalent sample sizes
  - You run the same regressions to estimate the same parameters
- Do you think the results will be the same in each parallel universe?
- No! They'll differ a lot or a little, depending on how variable the data generating process is

### Return to earth

- We don't have powers to view parallel universes
- But we can view different random samples of a population of interest
- And each sample will provide a distinct estimate of the true parameters of interest
- We have two ways to use these samples to get close to our parallel universe powers:
- 1. **Mathematical approximations**: Make simple assumptions that randomness obeys mathematical regularities for large samples
  - e.g. Central Limit Theorem allows us to use the normal distribution to approximate the sampling distribution of the mean
- 2. **Resampling**: Use the same sample to estimate the variability of our estimates
  - e.g. bootstrapping which we will cover today

### Visualizing samples



### What is bootstrapping?

- Bootstrapping is named for "pulling yourself up by your bootstraps," a joke<sup>2</sup> because the method seems preposterous and impossible
- Bootstrapping has two repeated steps:
- 1. Draw a random sample **with replacement** of size *N* from your sample.
- 2. Perform the same analysis on the new sample.
- Repeat steps 1 and 2 a bunch of times saving each, the 2.5th and 97.th percentiles show the 95% confidence interval

Then plot the distribution of the estimates from each sample

<sup>2</sup> Not a great one. 9 /

### What is a bunch of times?

How many bootstraps is enough?

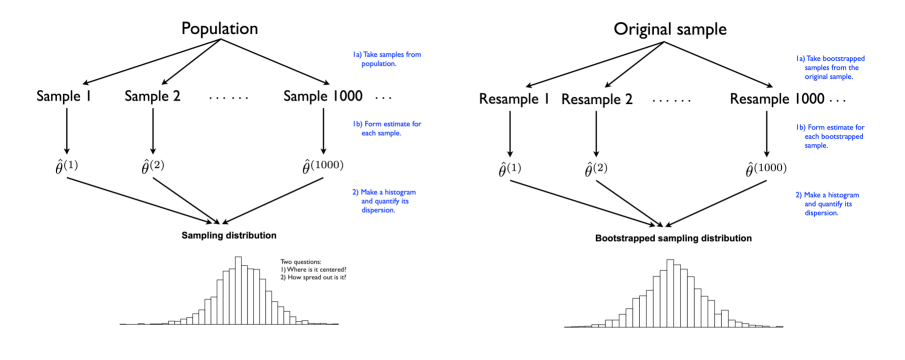
#### What is a bunch of times?

How many bootstraps is enough?

It depends. Intuively:

- The more bootstraps, the better
- But the more bootstraps, the longer it takes to run
- Many econometricians and statisticians have purported to solve for "optimal" bootstrapping, but it is still an open question
- Arguably, you should do 1000s, if not more times!
  - In this lecture, I did not do that because it would take too long to generate my slides
- See Parallel Programming before for speed ups!

### Visualizing Bootstrapping vs. population



Population samples

Bootstrap analog

Schematics taken from Data Science in R: A Gentle Introduction by James Scott

## What does bootstrapping show?

- Bootstrapping shows how much your estimates vary across samples
- It shows the **sampling distribution** of your estimates
- The 95% confidence interval is the 2.5th and 97.5th percentile of the sampling distribution

### What does bootstrapping show?

- Bootstrapping shows how much your estimates vary across samples
- It shows the **sampling distribution** of your estimates
- The 95% confidence interval is the 2.5th and 97.5th percentile of the sampling distribution
- **Intuition**: Bootstrapping simulates the process of collecting new samples
  - If your sample is truly representative, then any shuffled sample should be representative too!
  - Your own sample is itself a random sample generated from some other random sample

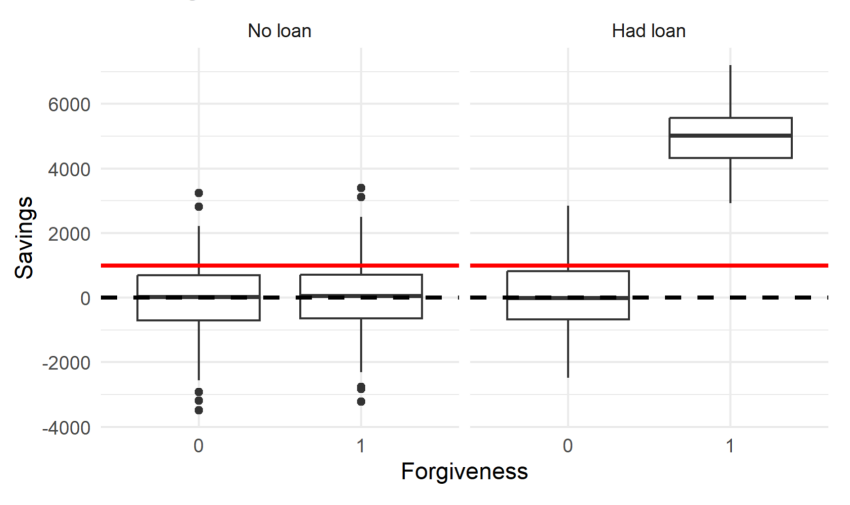
### A "simple" example

- Imagine you have an RCT, and you want to estimate the effect of a treatment on some outcome
- There are two groups of treated users:
  - Those for whom treatment effect is zero
  - Those for whom treatment effect is one

On average the treatment effect is 0.5, but there is a lot of variation!

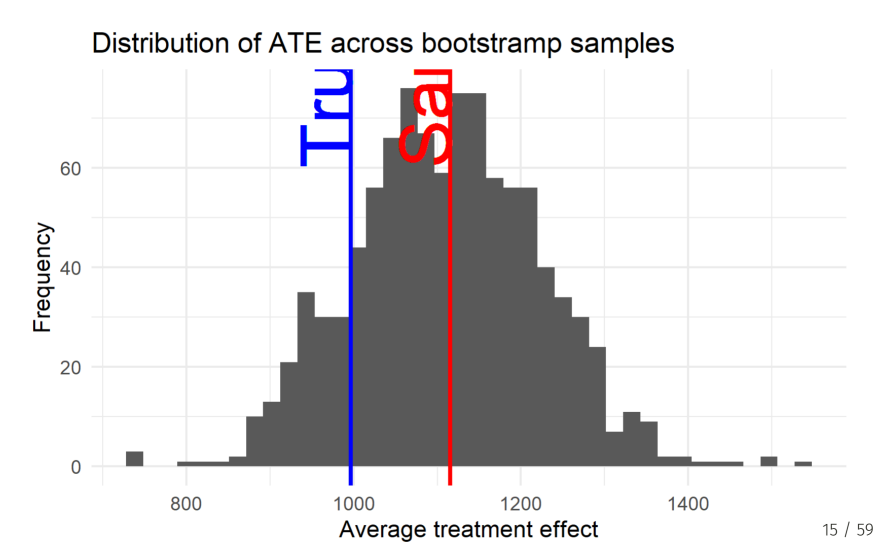
## Visualizing simple example

#### Heterogeneous treatment effect



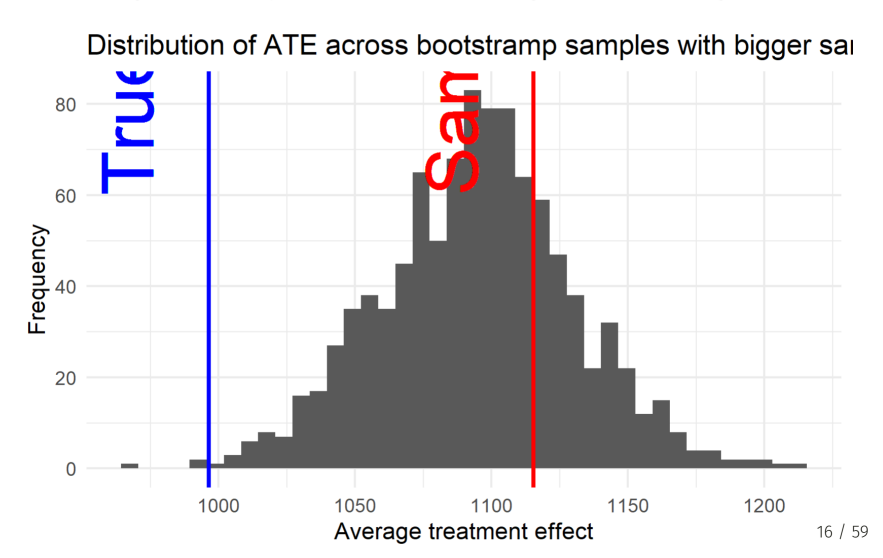
### Bootstrap to get random samples

• Let's take a bunch of random samples and see how the average treatment effect varies



### Now with a bigger sample

• With a larger baseline sample, the distribution of the average treatment effect is tighter



## Bootstrapping assumptions

- Your sample is just one random sample from the population of interest
- Bootstrapping assumes that randomness in data is driven by sampling
- Bootstrapping assumes a distribution that is not "highly" skewed
- (Basic) bootstrapping assumes independent and identically distributed
  - But you can do clustering and other forms of correlation, etc.
- Other technical assumptions!

#### When should I do it?

- The bootstrap simulates the sample distribution of your estimates
- Use it to:
- 1. Calculate the standard error of your estimates
  - Especially when you can't use analytical formulas (e.g. the median)
- 2. Look for bias in your estimate: is the average of your bootstraps far off from your actual estimate?
- 3. Do power simulations on pilot data
- 4. Generate "training data sets" for machine learning models
- 5. Explore variation in model predictions as the sample changes
- 6. Other robustness checks and more

## How do I bootstrap?

There are two main requirements:

- 1. Always use the same sample size as your original sample
  - This ensures the "same" data-generating process and approximates the same randomness
- 2. Always sample with replacement
  - That means you may sample the same observation twice

### Variations on sampling

I'm showing you index bootstrapping, where you just grab random observations from your sample with replcaement

There are two main variations on bootstrapping:

- 1. **Frequency bootstrap**: If your data is a frequency table, you can just randomly assign new frequencies
  - If an observation has frequency 7, that means it occurred 7 times
  - You randomly assign it new frequencies, representing a new sample where frequency still sums to the same amount
- 2. Weight bootstrapping: You can assign weights to each observation and sample with replacement
  - In your original sample, each observation got a weight of 1
  - You assign new weights, so a weight of 1.5 means the observation is 1.5 times more likely to be sampled, .5 means .5 times as likely to be sampled, etc.
  - $\circ$  The non-intger weights just needs to sum to N the observations in your data

Both are powerful ways to do bootstrapping when your data are in a format that makes index bootstrapping hard

### Limitations of bootstrapping

- Bootstrapping cannot save you if your sample is biased
- Bootstrapping cannot save you if your sample is too small
- Bootstrapping cannot save you if your sample is not representative

### Limitations of packages

- I used the boot package above!
- That handles many cases, but it can get a little slow for big data
- And it has built-in Parallel Programming, but it may not work on different systems
- Best to know how to do it yourself as well cause it is pretty easy once you get the hang of it!

## Functions

### What is a function?

• In math, a function is a mapping from domain to range

 $f(x)=x^2$  Takes a number from the domain and returns its square in the range f(2)=4 The function applied to 2 returns 4

• In programming, a function is a mapping from input to output

```
square \( \infty \text{function}(x) \{
    x^2
}
square(2) # Returns 4
```

### Why use functions?

#### Abstraction

• They allow you to summarize complex details into a single line of code, so you only need to understand them once (instead of repeating yourself)

#### Automation

Automate a task to happen many times without having to write the same code over and over

#### Documentation

• Well-written functions codify the steps you take to do something, so you can easily remember what you did

#### How do I write a function?

In R, functions are defined using the function keyword

```
some_function ← function(positional_input1=1,positional_input2="two",keyword_inputs) {
    # Do something with these inputs
    # Create output or ouputs
    return(output) # Return the output
    # If you do not specify return, it returns the last object
}
```

function takes keyword inputs and positional inputs. It does not require a specific order for these unlike in Python. But generally, position comes first.

### Control flow: If/else logic

Functions make great use of if/else logic

## No input value provided. Using default value of 1
## value value\_squared
## 1 1 1

This function has a default value of 1 for when you fail to provide a value.

### Each step of bootstrap

```
# library(tidyverse) # Already loaded
set.seed(1)
df \( \) tibble(x = rnorm(1000, mean = 0, sd = 1),
    y = x + rnorm(1000, mean = 0, sd = 1))

bootstrap_sample \( \) function(df) {
    # 1. Draw a random sample with replacement of size N from your sample.
    sample \( \) df %>% slice_sample(n = nrow(df), replace = TRUE)
    # 2. Perform the same analysis, here a median, on the new sample.
    return(coef(lm(y \( \times \) x, data = sample))[2])
}

bootstrap_sample(df)
```

## x ## 0.9671832

## Wrapping up a function

- You can wrap functions inside of other functions
- This is a great way to make your code more readable and modular
- Also useful for various iteration tasks that need to take an iterated input

```
wrapper_bootstrap 
function(i,df) {
    # print(i) # if you want to visualize the i.
    bootstrap_sample(df)
}
wrapper_bootstrap(1,df)
```

```
## x
## 0.9824952
```

### More on functions

- There is a lot more to functions than we can cover today
- Check out Grant McDermott's Introudctory and Advanced chapters on functions
- There are some incredible tips on how to:
  - Debug functions
  - Write functions that are easy to read
  - Catch errors
  - Cache or memoise big functions

## Iteration

### Iteration: For loops

- You've likely heard of for loops before!
- They're the most common way to iterate across programming languages
- In R, the syntax is fairly simple: you iterative over a vector or list of values, and do stuff with those values

```
for(i in 1:10) {
   square(i)
}
```

### Bootstrapping for loop

To save output, you have to pre-define a list where you deposit the output

```
deposit \( \to \text{vector("list",10)} \) # preallocate list of 10 values
set.seed(1)
for (i in 1:10) {
    # perform bootstrap
    deposit[[i]] \( \to \text{bootstrap_sample(df)} \) }
bootstrapped_for \( \to \text{bind_rows(deposit)} \) head(bootstrapped_for)
```

## Binding output

- Did you notice the bind\_rows() function I called?
- After any iteration that leaves you a bunch of dataframes in a list, you'll want to put them together
- The <a href="bind\_rows">bind\_rows</a> function is a great way to bind together a list of data frames
- Other options include:
  - o do.call(rbind, list\_of\_dataframes)
  - o data.table::rbindlist()

### Issues with for loops

- For loops are slow in R
- They clutter up your environment with extra variables (like the i indexer)
- They can also be an absolute headache to debug if they get too nested
- Look at the example below: this is a nested for loop that is hard to read and debug
- In some languages, this is all you have, but not in R!

```
for (i in 1:5) {
    for (k in 1:5) {
        if (i > k) {
            print(i*k)
        }
        else {
            for (j in 1:5) {
                print(i*j*k)
            }
        }
    }
}
```

## Tips on iterating

- Start small! Set your iteration to 1 or 2 and make sure it works
- Why?
  - You'll know faster if it broke
- Print where it is in the iteration (or use a progress bar with something like phapply)

```
for (i in 1:2) {
   print(i)
   # complex function
}

## [1] 1
## [1] 2
```

# While loops

- I'm largely skipping while loops, but they're also important!
- While loops iterate until one or more conditions are met
  - Typically one condition is a max number of iterations
  - Another conditions is that the some value of the loop is within a small amount of a target value
- These are critical for numerical solvers, which are common in computational economics and machine learning

### Iteration: apply family

- R has a much more commonly used approach to iteration: the \*apply family of functions: apply, sapply, vapply, lapply, mapply
- The \*apply family takes a function and applies it to each element of a list or vector
- lapply is the most commonly used and returns a list back

```
## [[1]]
    value value_squared
## 1 1
##
## [[2]]
    value value_squared
## [[3]]
    value value_squared
## 1
## [[4]]
     value value_squared
## [[5]]
    value value_squared
         5
## [[6]]
     value value_squared
## 1
## [[7]]
    value value squared
```

lapply(1:10, square)

# \*apply syntax

- The \*apply family is a little confusing at first, but it's very powerful
- The syntax is \*apply(list\_or\_vector, function, other\_arguments)
- The function is a function that takes arguments like any other
  - The first argument will be the element of the list or vector
- The other\_arguments are arguments that are passed to the function

## **Bootstrapping lapply**

- One trick: \*apply insists on iterating over some sequence indexed i like a for-loop
- But you can ignore it by using function(i) and then not using i in the function

## 9 0.987 ## 10 0.987

## Wrapper functions to get around \*apply

- Maybe you don't like the ugly syntax of function(i) and then not using i in the function
- Well you can write a wrapper function to get around that

#### Iteration: map

- Sometimes the \*apply syntax is a little confusing
- The **purrr** package in the tidyverse has more intuitive syntax for iteration: map
- The variant map\_df is especially useful beause it automatically binds the output into a data frame
  - The same iteration syntax applies here too.

# Parallel Programming

## Motivating example: Parallel

- Imagine you get home from the grocery store with 100 bags of groceries
- You have to bring them all inside, but you can only carry 2 at a time
- That's 50 trips back and forth
- How can you speed things up?

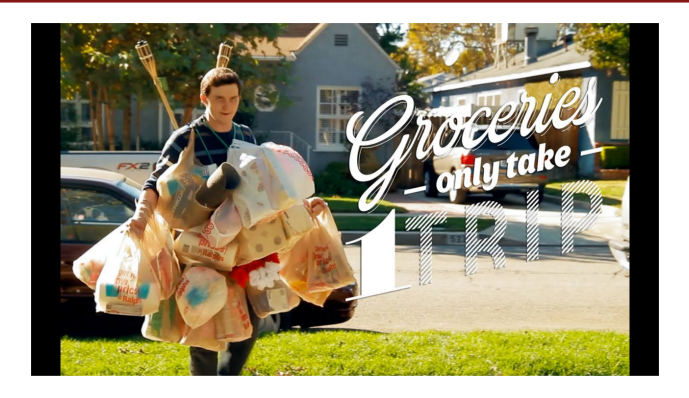
## Motivating example: Parallel

- Imagine you get home from the grocery store with 100 bags of groceries
- You have to bring them all inside, but you can only carry 2 at a time
- That's 50 trips back and forth
- How can you speed things up?
  - Ask friends to carry to at a time with you (Parallel Programming)
  - Get a cart and carry 10 at a time (more RAM and a better processor)

## A warning

- Parallel Programming is an incredibly powerful tool, but it is full of pitfalls
- A friend of mine from the PhD said that he did not understand it until the 4th year of his PhD
- Many economists understand the intuition, but not the details and only do it if absolutely necessary
- That used to be me until I started teaching this class!
- So if it is hard, that's normal. But it is worth learning!

# "One trip?" okay



One trip? Okay ,sure

## Parallel Programming: What?

- Your computer has multiple cores, which are like multiple brains
- Each of these is capable of doing the same tasks
- Parallel Programming is the act of using multiple cores to do the same task at the same time

#### Parallel Programming: What?

- Your computer has multiple cores, which are like multiple brains
- Each of these is capable of doing the same tasks
- Parallel Programming is the act of using multiple cores to do the same task at the same time
- Many coding tasks are "embarassingly parallel"
  - That means they can be broken up into many small tasks that can be done at the same time
  - Bootstrapping is one such example
- Some tasks are not embarrassingly parallel
  - These are called "serial" tasks
  - Parts of these tasks may be possible to do in parallel

### Parallel Programming vocab

The vocab for Parallel Programming can get a little confusing:

- Socket: A socket is a physical connection between a processor and the motherboard
- **Core**: A core is a physical processor that can do computations
- **Process**: A process is a task that is being done by a core (Windows users may know this from Task Manager)
- **Thread**: A thread is a subtask of a process that can be done in parallel and share memory with other threads
- Cluster: A cluster is a group of computers that can be used to do Parallel Programming
- Node: One computer within a cluster

## Parallel Programming in R

- In R, there are many ways to parallel process, I'll introduce you to the **future.apply** package
- There are many Parallel Programming packages in R, but **future.apply** follows the \*apply family syntax

# Trivial example: square numbers

- Let's start with some trivial to understand examples
- Here is a function called <a href="slow\_square">slow\_square</a>, which takes a number and squares it, but after a pause.

```
## Emulate slow function
slow_square =
  function(x = 1) {
    x_sq = x^2
    d = data.frame(value = x, value_squared = x_sq)
    Sys.sleep(2) # literally do nothing for two seconds
    return(d)
  }
```

#### Let's time that quickly.

```
# library(tictoc) ## Already loaded

tic()
serial_ex = lapply(1:12, slow_square)
toc(log = TRUE)

## 24.82 sec elapsed
```

# Now in parallel

## [1] TRUE

```
# library(future.apply) ## Already loaded
# plan(multisession) ## Already set above

tic()
future_ex = future_lapply(1:12, slow_square)
toc(log = TRUE)

## 5.64 sec elapsed

all.equal(serial_ex, future_ex)
```

## Example: bootstrapping in parallel

• The future\_lapply works the same, but now I have to set the seed inside the function

```
set.seed(1)
tic()
serial_boot ← lapply(1:1e4, function(i) bootstrap_sample(df)) %>%
    bind_rows()
toc(log = TRUE)

## 34.5 sec elapsed

tic()
parallel_boot ← future_lapply(1:1e4,
    function(i) bootstrap_sample(df),
    future.seed=1) %>%
    bind_rows()
toc(log = TRUE)
## 19.06 sec elapsed
```

## Want to use map? Try furrr

The **furrr** package, i.e. future **purrrr** is a Parallel Programming version of **purrr** 

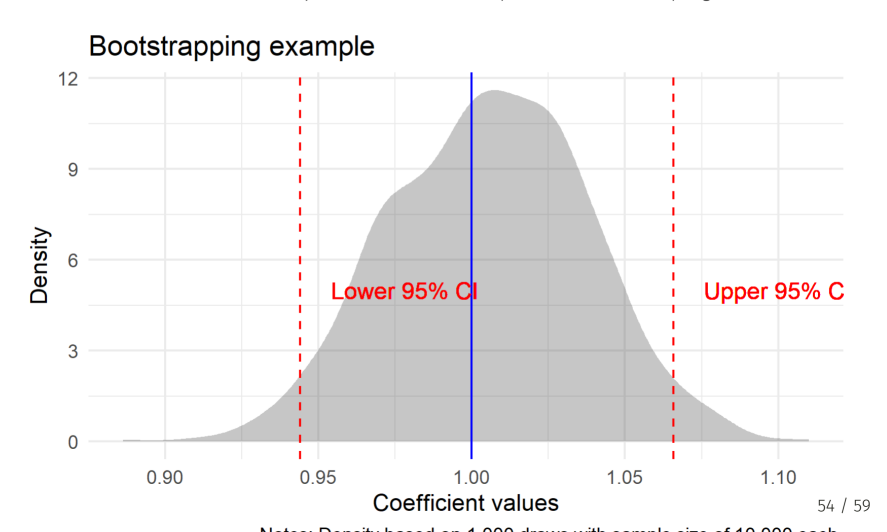
• Again, the syntax is the same, but you have to set the seed inside the function with .options.

```
tic()
furrr_boot = future_map_dfr(1:1e4,
    function(i) bootstrap_sample(df),
    .options = furrr_options(seed=1))
toc(log = TRUE)
```

## 15.91 sec elapsed

#### Get standard errors from results

- Now that we have a bunch of estimates, we can get the standard error of our estimates
- The 95% confidence interval is just the 2.5th and 97.5th percentile of the sampling distribution



### R packages that use Parallel

- Many R packages already use Parallel Programming
- feols() from **fixest** uses Parallel Programming to speed up OLS estimation
  - You can control how using the <a href="https://nthreads">nthreads</a> argument
- data.table uses Parallel Programming to speed up data wrangling
- boot and sandwich can use Parallel Programming to speed up bootstrapping
- And many others do the same

## Parallel Programming: Why?

- Parallel Programming is a great way to speed up your code and often there are straight-forward ways to do it
- It is not always worth doing:
  - Theoretically, the gain should be linear: each additional node should speed up your code by the same amount
  - In practice, there are "overhead" costs to Parallel Programming that can slow things down
  - Overhead costs: reading in and subsetting data, tracking each node

#### Across computer clusters

- Parallel Programming is also a way to speed up your code across multiple computers
- This is called "distributed computing"
- It is a way to speed up your code when you have a lot of data and a lot of computers
- Imagine you have 1000 computers, each with 1/1000th of your data
- You can run the same code on each computer, and then combine the results
- Same logic, but the "overhead" costs are higher

#### What next?

- Go try how to bootstrap in R!
- Better yet, learn to do it in parallel
- Navigate to the lecture activity 13a-bootstrapping-functions-practice

#### Next lecture: Decision Trees