# Introduction to R

Maximilian Kasy

Fall 2019

# Agenda

- ► Comparison of R to its alternatives
- ► Ressources for learning R
- ► Installing R
- ► An introductory R session

#### Why R?

- Most popular environment in statistics and machine learning communities.
- ▶ Open source, fast growing ecosystem.
- ► Packages for almost everything:
  - Data processing and cleaning
  - Data visualization
  - ► Interactive web-apps
  - ► Typesetting, writing articles and slides
  - ► The newest machine learning routines
- Accomplishes the things you might be used to do doing in Stata (data processing, fitting standard models) and those you might be used to doing in Matlab (numerical programming).
- ▶ High level language that (mostly) avoids having to deal with technicalities.

#### Alternatives to R

- ▶ **Stata** (proprietary): Most popular statistical software in economics, easy to use for standard methods, not a good programming language.
- ► Matlab (proprietary): Numerical programming environment, matrix based. Programming in (base) R is quite similar to Matlab.
- ▶ **Python** (open): General purpose programming language, standard in industry, not targeted toward data analysis and statistics, but lots of development for machine learning. More overhead to write relative to R.
- ▶ **Julia** (open): New language for numerical programming, fast, increasingly popular in macro / for solving complicated structural models, not geared toward data analysis.

# Installing R, RStudio, and tidyverse

► Install R: https://cran.rstudio.com/

► Install RStudio: https://www.rstudio.com/products/rstudio/download/

▶ Install tidyverse packages: Type in RStudio terminal

install.packages("tidyverse")

▶ You will often install other packages using this command.

## Ressources for learning R

#### ► An Introduction to R

Complete introduction to base R. My recommended place to get started. https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf

#### ► R for Data Science

Introduction to data analysis using R, focused on the tidyverse packages. If your goal is to find a substitute for Stata, start here.

http://r4ds.had.co.nz/

#### Advanced R

In-depth discussion of programming in R. Read later, if you want to become a good R programmer.

https://adv-r.hadley.nz/

#### Ressources for data visualization in R

- ► Data Visualization A Practical Introduction

  Textbook on data visualization, using ggplot2. http://socviz.co/
- ggplot2 Elegant Graphics for Data Analysis In depth discussion of R-package for data vizualization. http://moderngraphics11.pbworks.com/f/ggplot2-Book09hWickham.pdf
- ► An Economist's Guide to Visualizing Data Guidelines for good visualizations (not R-specific). https://pubs.aeaweb.org/doi/pdfplus/10.1257/jep.28.1.209
- ► A Layered Grammar of Graphics
  The theory behind ggplot2.
  https://byrneslab.net/classes/biol607/readings/wickham\_layered-grammar.pdf

#### Ressources for learning extensions to R

#### ► Programming interactive R-apps using Shiny

Useful if you want to make your methods easy to use for people not familiar with R, or want to include interactive visualizations in web-pages. https://shiny.rstudio.com/articles/

#### Markdown

A lightweight markup language. https://www.markdownguide.org/

▶ R markdown Integrate code and output into typeset documents and slides. These slides are written in R markdown. https://rmarkdown.rstudio.com/lesson-1.html

#### RStudio Cheat Sheets

Cheatsheets for numerous packages.

https://www.rstudio.com/resources/cheatsheets/

### A sample session in R

- ▶ Please type the commands on the following slides in your RStudio terminal.
- ► This session is based on https://en.wikibooks.org/wiki/R\_Programming/Sample\_Session
- ▶ R can be used as a simple calculator and we can perform any simple computation.

```
# Sample Session
# This is a comment
2 # print a number

2+3 # perform a simple calculation

log(2) # natural log
```

## A sample session in R

▶ R can be used as a simple calculator and we can perform any simple computation.

```
# Sample Session
# This is a comment
2 # print a number

## [1] 2
2+3 # perform a simple calculation

## [1] 5
log(2) # natural log

## [1] 0.6931472
```

# Numeric and string objects.

```
x = 2 # store an object
x # print this object

(x = 3) # store and print an object

x = "Hello" # store a string object
x
```

# Numeric and string objects.

```
x = 2 # store an object
x # print this object

## [1] 2
(x = 3) # store and print an object

## [1] 3
x = "Hello" # store a string object
x

## [1] "Hello"
```

```
#store a vector
Height =
    c(168, 177, 177, 177, 178, 172, 165, 171, 178, 170)
Height[2] # Print the second component

# Print the second, the 3rd, the 4th and 5th component
Height[2:5]

(obs = 1:10) # Define a vector as a sequence (1 to 10)
```

```
#store a vector
Height =
    c(168, 177, 177, 177, 178, 172, 165, 171, 178, 170)
Height[2] # Print the second component

## [1] 177
# Print the second, the 3rd, the 4th and 5th component
Height[2:5]

## [1] 177 177 177 178

(obs = 1:10) # Define a vector as a sequence (1 to 10)

## [1] 1 2 3 4 5 6 7 8 9 10
```

```
Weight = c(88, 72, 85, 52, 71, 69, 61, 61, 51, 75)
# Performs a simple calculation using vectors
BMI = Weight/((Height/100)^2)
BMI
```

```
Weight = c(88, 72, 85, 52, 71, 69, 61, 61, 51, 75)

# Performs a simple calculation using vectors
BMI = Weight/((Height/100)^2)
BMI

## [1] 31.17914 22.98190 27.13141 16.59804 22.40879 23.32342 22.40588
## [8] 20.86112 16.09645 25.95156
```

▶ We can also describe the vector with length(), mean() and var().

```
length(Height)
mean(Height) # Compute the sample mean
var(Height)
```

▶ We can also describe the vector with length(), mean() and var().

```
length(Height)

## [1] 10

mean(Height) # Compute the sample mean

## [1] 173.3

var(Height)

## [1] 22.23333
```

Matrices.

```
M = cbind(obs, Height, Weight, BMI) # Create a matrix
typeof(M) # Give the type of the matrix

class(M) # Give the class of an object
is.matrix(M) # Check if M is a matrix

dim(M) # Dimensions of a matrix
```

#### Matrices.

```
M = cbind(obs, Height, Weight, BMI) # Create a matrix
typeof(M) # Give the type of the matrix

## [1] "double"

class(M) # Give the class of an object

## [1] "matrix"

is.matrix(M) # Check if M is a matrix

## [1] TRUE

dim(M) # Dimensions of a matrix

## [1] 10 4
```

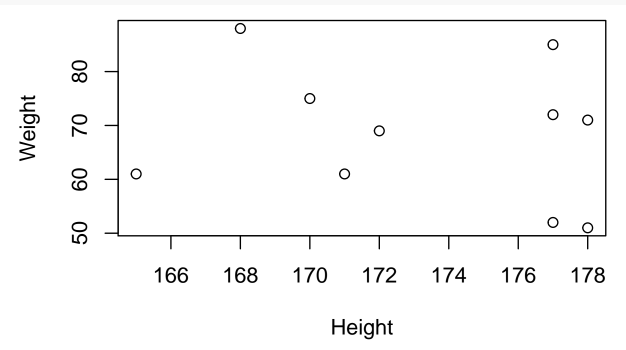
# Simple plotting

- For "quick and dirty" plots, use **plot**.
- ► For more advanced and attractive data visualizations, use **ggplot**.

```
plot(Height, Weight, ylab="Weight", xlab="Height")
```

# Simple plotting

plot(Height, Weight, ylab="Weight", xlab="Height")



# Dataframes (tibbles)

- **tibbles** are modernized versions of **dataframes**.
- ► Technically: Lists of vectors (with names).
- ► Can have different datatypes in different vectors.

```
library(tibble) # Load the tidyverse tibble package
mydat = as_tibble(M) # Creates a dataframe
names(mydat) # Give the names of each variable
summary(mydat) # Descriptive Statistics
```

### **Dataframes**

```
library(tibble) # Load the tidyverse tibble package
mydat = as_tibble(M) # Creates a tibble
names(mydat) # Give the names of each variable
```

```
## [1] "obs" "Height" "Weight" "BMI"
summary(mydat) # Descriptive Statistics
```

##	obs	Height	Weight	BMI
##	Min. : 1.00	Min. :165.0	Min. :51.00	Min. :16.10
##	1st Qu.: 3.25	1st Qu.:170.2	1st Qu.:61.00	1st Qu.:21.25
##	Median : 5.50	Median :174.5	Median :70.00	Median :22.70
##	Mean : 5.50	Mean :173.3	Mean :68.50	Mean :22.89
##	3rd Qu.: 7.75	3rd Qu.:177.0	3rd Qu.:74.25	3rd Qu.:25.29
##	Max. :10.00	Max. :178.0	Max. :88.00	Max. :31.18

## Reading and writing data

- ► There are many routines for reading and writing files.
- ► Tidyverse versions are in the readr package.

```
library(readr) #load the tidyverse readr package
write_csv(mydat, "my_data.csv")
mydat2=read_csv("my_data.csv")
mydat2
```

## Reading and writing data

```
library(readr) #load the tidyverse readr package
write_csv(mydat, "my_data.csv")
mydat2=read_csv("my_data.csv")

## Parsed with column specification:
## cols(
## obs = col_double(),
## Height = col_double(),
## Weight = col_double(),
## BMI = col_double()
## )
```

# Reading and writing data

## mydat2

##	# A	tibb]	le: 10 z	x 4	
##		obs	Height	Weight	BMI
##		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	1	168	88	31.2
##	2	2	177	72	23.0
##	3	3	177	85	27.1
##	4	4	177	52	16.6
##	5	5	178	71	22.4
##	6	6	172	69	23.3
##	7	7	165	61	22.4
##	8	8	171	61	20.9
##	9	9	178	51	16.1
##	10	10	170	75	26.0

# Special characters in R

- ▶ NA: Not Available (i.e. missing values)
- ▶ NaN: Not a Number (e.g. 0/0)
- ► **Inf**: Infinity
- ► -Inf: Minus Infinity. For instance 0 divided by 0 gives a NaN, but 1 divided by 0 gives Inf.

0/0

1/0

# Special characters in R

- ▶ NA: Not Available (i.e. missing values)
- ▶ NaN: Not a Number (e.g. 0/0)
- ► **Inf**: Infinity
- ► -Inf: Minus Infinity. For instance 0 divided by 0 gives a NaN, but 1 divided by 0 gives Inf.

0/0

## [1] NaN

1/0

## [1] Inf

## Working directory

We can define a working directory. Note for Windows users : R uses slash ("/") in the directory instead of backslash ("\").

```
setwd("~/Desktop") # Sets working directory
getwd() # Returns current working directory
dir() # Lists the content of the working directory
```

# Defining functions

- ▶ Whenever you program something more involved, you should use functions.
- R makes it easy to provide default arguments.

```
example_function = function(a, b=2) {
    r=a/b
    return(r)
}

example_function(3)

example_function(3,4)

example_function(b=4, a=3)
```

# Defining functions

```
example_function = function(a, b=2) {
    r=a/b
    return(r)
}

example_function(3)

## [1] 1.5

example_function(3,4)

## [1] 0.75

example_function(b=4, a=3)

## [1] 0.75
```

# Linear regressions

- R makes it easy to fit linear regressions and other models
- ▶ The objects returned contain coefficients, residuals, fitted values, etc.

```
example_regression = lm(Height ~ Weight + BMI, mydat)
summary(example_regression)
```

#### Linear regressions

```
example_regression = lm(Height ~ Weight + BMI, mydat)
summary(example_regression)
```

```
##
## Call:
## lm(formula = Height ~ Weight + BMI, data = mydat)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                      Max
## -1.0168 -0.5849 -0.1534 0.4682 1.4380
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 174.24291
                           1.68433 103.45 2.08e-12 ***
                            0.08745 13.83 2.45e-06 ***
## Weight
                 1.20911
                           0.23993 -15.25 1.26e-06 ***
## BMI
               -3.65895
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.8963 on 7 degrees of freedom
## Multiple R-squared: 0.9719, Adjusted R-squared:
                  121 on 2 and 7 DF, p-value: 3.722e-06
## F-statistic:
```

# Some further important commands

► Look up the help files for the following commands:

```
map()
ggplot()
```