# Getting Started with R and RStudio

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slides: bit.ly/berd\_intro\_r
pdf: bit.ly/berd\_intro\_r\_pdf

### 1. Open slides: bit.ly/berd\_intro\_r

#### 2. Install R

- Windows:
  - Download from https://cran.rstudio.com/bin/windows/base/
- Mac OS X:
  - Download the latest .pkg file (currently R-3.6.1.pkg) from https://cran.rstudio.com/bin/macosx/

### 3. Install RStudio Desktop Open Source License

 Select download file corresponding to your operating system from https://www.rstudio.com/products/rstudio/download/#download

### 4. Download folder of data (unzip completely)

- Go to bit.ly/intro\_rproj and unzip folder
- Open (double click on) berd\_intro\_project.Rproj file.

#### Questions

- Who has used R?
- What other statistical software have you used?
- Has anyone used other programming languages (C, java, python, etc)?
- Why do you want to learn R?

# Learning Objectives

- Basic operations in R/RStudio
- Understand data structures
- Be able to load in data
- Basic operations on data
- Be able to make a plot
- Know how to get help

# Introduction

Rrrrrr?

#### What is R?

- A programming language
- Focus on statistical modeling and data analysis
  - import data, manipulate data, run statistics, make plots
- Useful for "Data Science"
- Great visualizations
- Also useful for most anything else you'd want to tell a computer to do
- Interfaces with other languages i.e. python, C++, bash



- an interpreted language (run it through a command line)
- procedural programming with functions
- Why "R"?? Scheme (?) inspired S (invented at Bell Labs in 1976) which inspired R (free and open source! in 1993)



#### What is RStudio?

R is a programming language

RStudio is an integrated development environment (IDE) = an interface to use R (with perks!)

- · R is like a car's engine
- RStudio is like a car's dashboard

R: Engine



RStudio: Dashboard



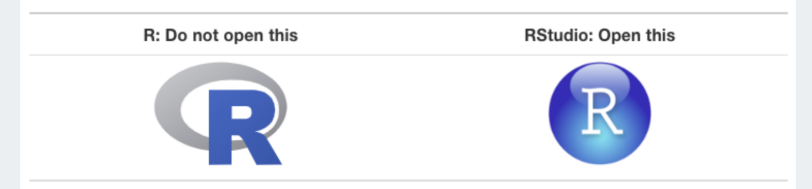
Modern Dive

#### Start RStudio

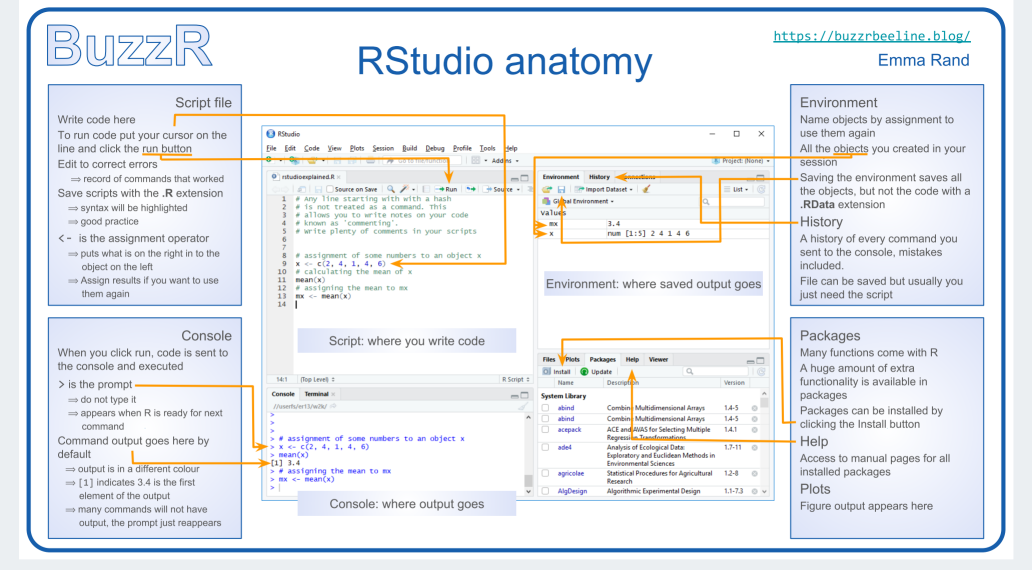
# Double click on the berd\_intro\_project.Rproj file.

#### 2.1.2 Using R via RStudio

Recall our car analogy from above. Much as we don't drive a car by interacting directly with the engine but rather by using elements on the car's dashboard, we won't be using R directly but rather we will use RStudio's interface. After you install R and RStudio on your computer, you'll have two new programs AKA applications you can open. We will always work in RStudio and not R. In other words:



Modern Dive



Emma Rand

### Rstudio demo

### R Projects (why .Rproj file?) & Good Practices

#### Use projects to keep everything together (read this)

- Create an RStudio project for each data analysis project, for each homework assignment, etc.
- A project is associated with a directory folder
  - Keep data files there
  - Keep scripts there; edit them, run them in bits or as a whole
  - Save your outputs (plots and cleaned data) there
- Only use relative paths, never absolute paths
  - relative (good): read.csv("data/mydata.csv")
  - o absolute (bad): read.csv("/home/yourname/Documents/stuff/mydata.csv")

#### **Advantages of using projects**

- standardizes file paths
- keep everything together
- a whole folder can be easily shared and run on another computer
- when you open the project everything is as you left it

Let's code!

# Coding in the console

# Typing and execting code in the console

- Type code in the console
- Press return to execute the code
- Output shown below

Coding in the console is not advisable for most situations!

- We only recommend this for short pieces of code that you don't need to save
- We will be using scripts (.R files) to run and save code (in a few slides)

```
> 7
```

```
[1] 7
```

```
> 3 + 5
```

```
[1] 8
```

```
> "hello"
```

```
[1] "hello"
```

```
> # this is a comment, nothing happens
> # 5 - 8
>
> # separate multiple commands with;
> 3 + 5; 4 + 8
```

```
[1] 8
```

```
[1] 12
```

#### We can do math

> 10^2

[1] 100

> 3 ^ 7

[1] 2187

> 6/9

[1] 0.6666667

> 9-43

[1] -34

R follows the rules for order of operations and ignores spaces between numbers (or objects)

[1] 54.5

The equation above is computed as

$$4^3 - (2 \cdot 7) + \frac{9}{2}$$

### Logarithms and exponentials

```
Logarithms: log() is base e
                                             Exponentials
                                              > exp(1)
> log(10)
                                              [1] 2.718282
 [1] 2.302585
> log10(10)
                                              > exp(0)
                                              [1] 1
[1] 1
Check that log() is base e
> log(exp(1))
[1] 1
```

# Using functions

- log() is an example of a function
- functions have "arguments"
- ?log in console will show help for log()

#### Arguments read in order:

```
> mean(1:4)
```

[1] 2.5

> seq(1,12,3)

[1] 1 4 7 10

#### Arguments read by name:

```
> mean(x = 1:4)
```

[1] 2.5

> seq(from = 1, to = 12, by = 3)

[1] 1 4 7 10

#### Variables

Data, information, everything is stored as a variable

- Can assign a variable using either = Assigning a **vector** of values or <-
  - Using <- is preferable</li>
  - type name of variable to print

Assigning just one value:

Consecutive integers

```
> a <- 3:10
> a
```

• **Concatenate** a string of numbers

```
\lceil 1 \rceil
        5 12 2 100
```

#### We can do math with variables

Math using variables with just one value

$$> x + 3$$

Math on vectors of values: elementwise computation

### Variable can include text (characters)

```
> hi <- "hello"

[1] "hello"

> greetings <- c("Guten Tag", "Hola", hi)
> greetings

[1] "Guten Tag" "Hola" "hello"
```

### Missing values

Missing values are denoted as NA and are handled differently depending on the operation. There are special functions for NA (i.e. is.na(), na.omit()).

```
> x <- c("a", "a", NA, "b")
> x < -c(1, 2, NA, 5)
> is.na(x)
                                             > table(x)
[1] FALSE FALSE TRUE FALSE
                                             X
                                             a b
                                             2 1
> mean(x)
                                             > table(x, useNA = "always")
[1] NA
                                             X
> mean(x, na.rm=TRUE)
                                                a b < NA >
[1] 2.666667
```

### Viewing list of defined variables

- ls() is the R command to see what objects have been defined.
- This list includes all defined objects (including dataframes, functions, etc.)

You can also look at the list in the Environment window:

Environment	History	Connections			
☐ Import Dataset ▼					
Global Envi	ronment 🕶				
Values					
а			int [1:4] 3 4 5 6		
b			num [1:5] 5 12 2 100 8		
greetings			chr [1:3] "Guten Tag" "Hola" "hello"		
hi			"hello"		
x			5		
у			25		

# Removing defined variables

• The R command to delete an object is rm().

character(0)

```
> ls()
                 "b"
                               "greetings" "hi"
[1] "a"
                                                          ^{11}\times^{11}
                                                                       "\V"
> rm("greetings", hi) # Can run with or without quotes
> ls()
[1] "a" "b" "x" "y"

    Remove EVERYTHING - Be careful!!

> rm(list=ls())
> ls()
```

### Common console errors (1/2)

#### **Incomplete commands**

- When the console is waiting for a new command, the prompt line begins with >
  - If the console prompt is +, then a previous command is incomplete
  - You can finish typing the command in the console window

#### Example:

```
> 3 + (2*6
+ )
```

```
[1] 15
```

### Common console errors (2/2)

#### **Object is not found**

• This happens when text is entered for a non-existent variable (object)

#### Example:

```
> hello
```

```
Error in eval(expr, envir, enclos): object 'hello' not found
```

• Can be due to missing quotes

```
> install.packages(dplyr) # need install.packages("dplyr")
```

```
Error in install.packages(dplyr): object 'dplyr' not found
```

R scripts (save your work!)

# Coding in a script (1/3)

- Create a new script by
  - o selecting File -> New File -> R Script,
  - or clicking on (the left most button at the top of the scripting window), and then selecting the first option **R** Script
- Type code in the script
  - Type each R command on its own line
  - Use # to convert text to comments so that text doesn't accidentally get executed as an R command

# Coding in a script (2/3)

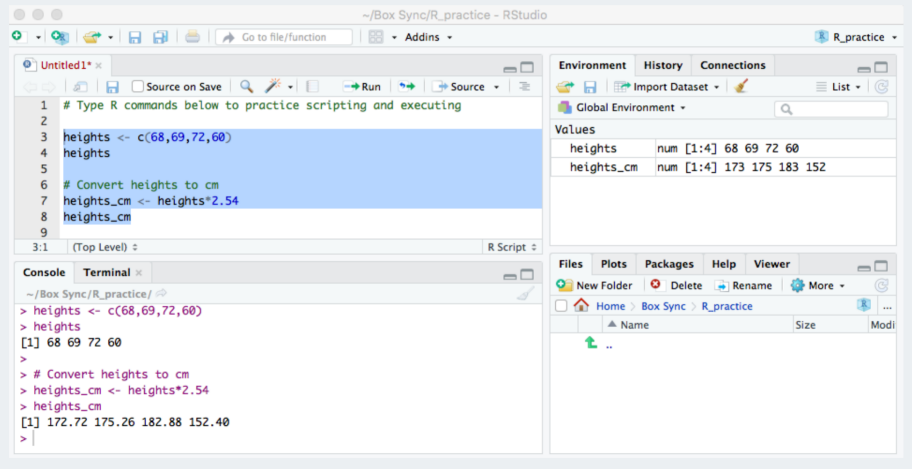
- Select code you want to execute, by
  - placing the cursor in the line of code you want to execute,
  - or highlighting the code you want to execute
- Execute code in the script, by
  - clicking on the button in the top right corner of the scripting window,
  - or typing one of the following key combinations to execute the code
    - Windows: ctrl + return
    - Mac: command + return

```
Untitled1* x

Source on Save 
Frame Source on Save 
Run 
Frame Source on Save 
Run 
Frame Source on Save 
Run 
Frame Source on Save 
Frame Source 
Frame Sou
```

### Coding in a script (3/3)

- The screenshot below shows code in the scripting window (top left window)
- The executed highlighted code and its output appear in the console window (bottom left window)



# Useful keyboard shortcuts

action	mac	windows/linux
run code in script	cmd + enter	ctrl + enter
<-	option + -	alt + -

Try typing (with shortcut) in a script and running

Now, in the *console*, press the up arrow.

### Others: (see full list)

action	mac	windows/linux
interrupt currently executing command	esc	esc
in console, go to previously run code	up/down	up/down
keyboard shortcut help	option + shift + k	alt + shift + k

### Saving a script

- Save a script by
  - selecting File -> Save,
  - or clicking on ☐ (towards the left above the scripting window)
- You will need to specify
  - a **filename** to save the script as
    - ALWAYS use .R as the filename extension for R scripts
  - the folder to save the script in

Practice time!

#### Practice 1

- 1. Open a new R script and type code/answers for next tasks in it. Save as **Practice1.R**
- 2. Create a vector of all integers from 4 to 10, and save it as a1.
- 3. Create a vector of even integers from 4 to 10, and save it as a2.
- 4. What is the sum of a1 and a2?
- 5. What does the command sum(a1) do?
- 6. What does the command length(a1) do?
- 7. Use the commands to calculate the average of the values in a1.
- 8. The formula for the first n integers is n(n+1)/2. Compute the sum of all integers from 1 to 100 to verify that this formula holds for n=100.
- 9. Compute the sum of the squares of all integers from 1 to 100.
- 10. Take a break!

Object types

#### Data frames

**Vectors** vs. **data frames**: a data frame is a collection (or array or table) of vectors

```
df <- data.frame(
    IDs=1:3,
    gender=c("male", "female", "Male"),
    age=c(28, 35.5, 31),
    trt = c("control", "1", "1"),
    Veteran = c(FALSE, TRUE, TRUE)
    )
df</pre>
```

```
## IDs gender age trt Veteran
## 1 1 male 28.0 control FALSE
## 2 2 female 35.5 1 TRUE
## 3 3 Male 31.0 1 TRUE
```

- Allows different columns to be of different data types (i.e. numeric vs. text)
- Both numeric and text can be stored within a column (stored together as text).
- Vectors and data frames are examples of *objects* in R.
  - There are other types of R objects to store data, such as matrices, lists, and tibbles.
  - These will be discussed in future R workshops.

# Variable (column) types

type	description	
integer	integer-valued numbers	
numeric	numbers that are decimals	
factor	categorical variables stored with levels (groups)	
character	text, "strings"	
logical	boolean (TRUE, FALSE)	

• View the **structure** of our data frame to see what the variable types are:

```
str(df)
```

```
## 'data.frame': 3 obs. of 5 variables:
## $ IDs : int 1 2 3
## $ gender : Factor w/ 3 levels "female","male",..: 2 1 3
## $ age : num 28 35.5 31
## $ trt : Factor w/ 2 levels "1","control": 2 1 1
## $ Veteran: logi FALSE TRUE TRUE
```

### Data frame cells, rows, or columns

#### Show whole data frame

```
df
```

```
## IDs gender age trt Veteran
## 1 1 male 28.0 control FALSE
## 2 2 female 35.5 1 TRUE
## 3 3 Male 31.0 1 TRUE
```

#### Specific cell value:

#### DatSetName[row#, column#]

```
# Second row, Third column
df[2, 3]
```

```
## [1] 35.5
```

#### Entire column:

#### DatSetName[, column#]

```
# Third column
df[, 3]
```

```
## [1] 28.0 35.5 31.0
```

#### Entire row: DatSetName[row#, ]

```
# Second row
df[2,]
```

```
## IDs gender age trt Veteran
## 2 2 female 35.5 1 TRUE
```

Getting the data into Rstudio

#### Load a data set

• Read in csv file from file path with code (filepath relative to Rproj directory)

```
mydata <- read.csv("data/yrbss_demo.csv")</pre>
```

• Or, open saved file using Import Dataset button in Environment window:



• If you use this option, then copy and paste the importing code to your script so that you have a record of from where and how you loaded the data set.

#### View(mydata)

# Can also view the data by clicking on its name in the Environment tab

#### About the data

Data from the CDC's Youth Risk Behavior Surveillance System (YRBSS)

- small subset (20 rows) of the full complex survey data
- national school-based survey conducted by CDC and state, territorial, tribal, and local surveys conducted by state, territorial, and local education and health agencies and tribal governments
- monitors health-related behaviors (including alcohol & drug use, unhealthy & dangerous behaviors, sexuality, physical activity); see Questionnaires
- original data in the R package yrbss which includes YRBSS from 1991-2013

## Data set summary

#### summary(mydata)

```
##
       id
                                            sex grade
                                   age
                  14 years old :1 Female:12 10th:8
##
   Min. : 335340
   1st Qu.: 925193
                  15 years old :4 Male : 8 11th:4
##
   Median :1207132
                  16 years old :7
                                                   12th:4
##
                  17 years old :7
                                                   9th:4
##
   Mean :1093150
##
   3rd Qu.:1313188
                  18 years old or older:1
##
   Max. :1316123
##
                      race4
                                 bmi weight_kg
##
   All other races
                        :5
                             Min. :17.48 Min. :43.09
   Black or African American:3
##
                            1st Qu.:20.36 1st Qu.:57.27
                            Median :22.23 Median :64.86
##
   Hispanic/Latino
                        :6
##
   White
                             Mean :23.01 Mean :64.09
                        : 4
##
   NA's
                         :2
                             3rd Qu.:26.58 3rd Qu.:70.31
##
                             Max. :29.35 Max. :84.82
##
                     text_while_driving_30d smoked_ever bullied_past_12mo
##
   0 days
                               : 5
                                         No :10 Mode :logical
##
   1 or 2 days
                                     Yes: 6 FALSE:11
                                        NA's: 4
##
   3 to 5 days
                               : 1
                                                  TRUE: 7
   All 30 days
##
                                                   NA's :2
##
   I did not drive the past 30 days: 1
##
   NA's
                               :10
```

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### Data set info

```
dim(mydata)
## [1] 20 10
nrow(mydata)
## [1] 20
ncol(mydata)
## [1] 10
```

#### Data structure

• What are the different **variable types** in this data set?

```
str(mydata) # structure of data
```

```
## 'data.frame': 20 obs. of 10 variables:
## $ id
                          : int 335340 638618 922382 923122 923963 925603 93372
   $ age
##
                          : Factor w/ 5 levels "14 years old",...: 4 3 1 2 2 3 3
## $ sex
                          : Factor w/ 2 levels "Female", "Male": 1 1 2 2 2 2 1 1
  $ grade
                          : Factor w/ 4 levels "10th","11th",..: 1 4 4 4 1 1 1 3
##
   $ race4
                          : Factor w/ 4 levels "All other races",...: 4 NA 4 4 2
##
   $ bmi
##
                     : num 27.6 29.3 18.2 21.4 19.6 ...
##
   $ weight_kg
                : num 66.2 84.8 57.6 60.3 63.5 ...
##
   $ text_while_driving_30d: Factor w/ 5 levels "0 days","1 or 2 days",..: NA NA
   $ smoked_ever : Factor w/ 2 levels "No", "Yes": NA 2 2 2 1 1 2 1 NA 1
##
   $ bullied_past_12mo : logi NA NA FALSE FALSE TRUE TRUE ...
##
```

# View the beginning of a data set

#### head(mydata)

```
id
                         sex grade
                                                              bmi weight_kg
##
                   age
                                                     race4
## 1 335340 17 years old Female 10th
                                                     White 27.5671
                                                                      66.23
## 2 638618 16 years old Female
                               9th
                                                     <NA> 29.3495 84.82
## 3 922382 14 years old Male 9th
                                                     White 18.1827 57.61
## 4 923122 15 years old Male 9th
                                                     White 21.3754 60.33
## 5 923963 15 years old Male 10th Black or African American 19.5988 63.50
## 6 925603 16 years old Male 10th All other races 22.1910 70.31
    text_while_driving_30d smoked_ever bullied_past_12mo
##
## 1
                     <NA>
                                <NA>
                                                  NA
## 2
                     <NA>
                                Yes
                                                  NA
## 3
                     <NA>
                                 Yes
                                               FALSE
## 4
                     <NA>
                                 Yes
                                                FALSE
## 5
                     <NA>
                                                TRUE
                                 No
## 6
                     <NA>
                                                TRUE
                                  No
```

### View the end of a data set

#### tail(mydata)

```
id
                                       sex grade
##
                                                                     race4
                                                                                bmi
                                age
                      16 years old Female 11th
                                                           Hispanic/Latino 26.5781
## 15 1313153
                      16 years old Female 11th
                                                                     White 24.8047
  16 1313291
                      16 years old Female 10th
                                                           All other races 25.0318
  17 1313477
                      17 years old Female 11th
  18 1315121
                                                                       <NA> 22.2687
## 19 1315850
                       17 years old Female 12th
                                                          Hispanic/Latino 19.4922
## 20 1316123 18 years old or older Female 12th Black or African American 27.4894
     weight_kg
                         text_while_driving_30d smoked_ever bullied_past_12mo
##
## 15
         68.04
                                          0 days
                                                                          TRUE
                                                          No
## 16
         63.50
                                     3 to 5 days
                                                                          FALSE
                                                          No
## 17
         76.66
                                          0 days
                                                                          TRUE
                                                          No
         54.89 I did not drive the past 30 days
                                                       Yes
                                                                         FALSE
## 18
## 19
         49.90
                                          0 days
                                                        <NA>
                                                                         FALSE
## 20
         74.84
                                     All 30 days
                                                         Yes
                                                                          FALSE
```

# Specify how many rows to view at beginning or end of a data set

```
head(mydata, 3)
      id age sex grade race4 bmi weight_kg
##
## 1 335340 17 years old Female 10th White 27.5671 66.23
## 2 638618 16 years old Female 9th <NA> 29.3495 84.82
## 3 922382 14 years old Male 9th White 18.1827 57.61
    text_while_driving_30d smoked_ever bullied_past_12mo
## 1
                  <NA>
                        <NA>
                                              NΑ
## 2
                  <NA> Yes
                                             NA
## 3
                   <NA> Yes
                                          FALSE
```

```
tail(mydata, 1)
```

```
## id age sex grade race4 bmi
## 20 1316123 18 years old or older Female 12th Black or African American 27.4894
## weight_kg text_while_driving_30d smoked_ever bullied_past_12mo
## 20 74.84 All 30 days Yes FALSE
```

Working with the data

## The \$

Suppose we want to single out the column of BMI values.

How did we previously learn to do this?

```
mydata[, 6]

## [1] 27.5671 29.3495 18.1827 21.3754 19.5988 22.1910 20.9913 17.4814 22.4593
## [10] 26.5781 21.1874 19.4637 20.6121 27.4648 26.5781 24.8047 25.0318 22.2687
## [19] 19.4922 27.4894
```

The problem with this method, is that we need to know the column number which can change as we make changes to the data set.

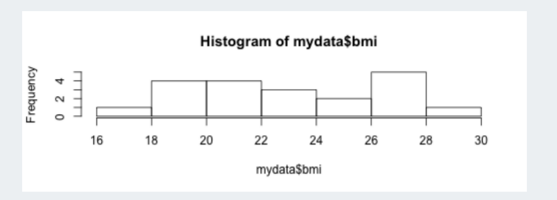
• Use the \$ instead: DatSetName\$VariableName

#### mydata\$bmi

```
## [1] 27.5671 29.3495 18.1827 21.3754 19.5988 22.1910 20.9913 17.4814 22.4593
## [10] 26.5781 21.1874 19.4637 20.6121 27.4648 26.5781 24.8047 25.0318 22.2687
## [19] 19.4922 27.4894
```

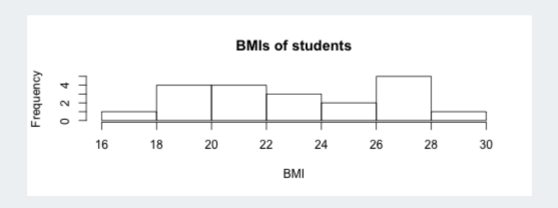
# Basic plots of numeric data: Histogram

hist(mydata\$bmi)



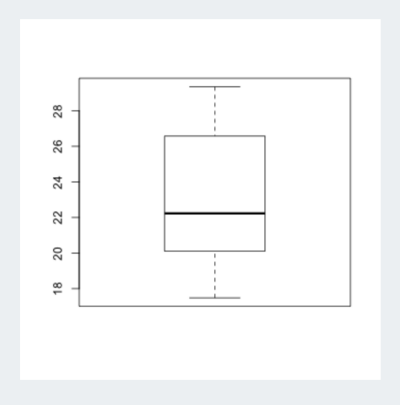
With extra features:

hist(mydata\$bmi, xlab = "BMI", main="BMIs of students")

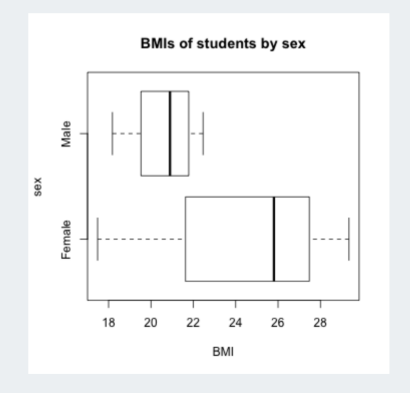


## Basic plots of numeric data: Boxplot

boxplot(mydata\$bmi)

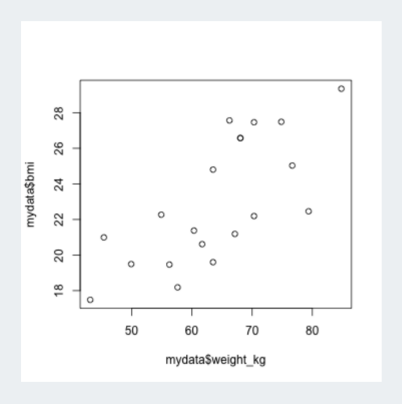


```
boxplot(mydata$bmi ~ mydata$sex,
  horizontal = TRUE,
  xlab = "BMI", ylab = "sex",
  main = "BMIs of students by sex")
```

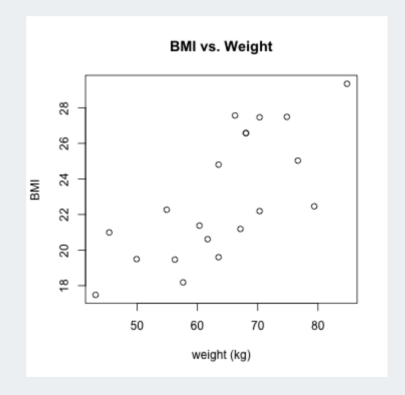


# Basic plots of numeric data: Scatterplot

plot(mydata\$weight\_kg, mydata\$bmi)



```
plot(mydata$weight_kg, mydata$bmi,
    xlab = "weight (kg)", ylab = "BMI",
    main = "BMI vs. Weight")
```



# Summary stats of numeric data (1/2)

• Standard R summary command

```
summary(mydata$bmi)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 17.48 20.36 22.23 23.01 26.58 29.35

• Mean and standard deviation

mean(mydata$bmi)

## [1] 23.00838
```

```
sd(mydata$bmi)
```

```
## [1] 3.56471
```

# Summary stats of numeric data (2/2)

• Min, max, & median

```
min(mydata$bmi)

## [1] 17.4814

## [1] 22.22985

max(mydata$bmi)

## [1] 29.3495
```

Quantiles

# Add height column to data frame

```
Since 	ext{BMI} = rac{kg}{m^2}, we have 	ext{height}(m) = \sqrt{rac{	ext{weight}(kg)}{	ext{BMI}}}
```

```
mydata$height_m <- sqrt( mydata$weight_kg / mydata$bmi )
mydata$height_m

## [1] 1.550000 1.699999 1.779999 1.680001 1.799998 1.780000 1.469998 1.570002
## [9] 1.879998 1.600001 1.779998 1.699999 1.730001 1.600001 1.600000  ## [17] 1.750001 1.569998 1.599999 1.650001</pre>
```

```
dim(mydata)
```

```
## [1] 20 11
```

#### names(mydata)

```
## [1] "id" "age"
## [4] "grade" "race4"
## [7] "weight_kg" "text_while_du
## [10] "bullied_past_12mo" "height_m"
```

# Access specific columns in data set

Previously we used DatSetName[, column#]

```
mydata[, c(2, 6)] # 2nd & 6th columns
```

```
##
                                 bmi
                         age
## 1
               17 years old 27.5671
## 2
               16 years old 29.3495
               14 years old 18.1827
## 3
               15 years old 21.3754
## 4
               15 years old 19.5988
## 5
               16 years old 22.1910
## 6
               16 years old 20.9913
## 7
               17 years old 17.4814
## 8
               15 years old 22.4593
## 9
               17 years old 26.5781
## 10
               16 years old 21.1874
## 11
               17 years old 19.4637
## 12
               17 years old 20.6121
## 13
               15 years old 27.4648
## 14
               16 years old 26.5781
##
  15
```

The code below uses column names instead of numbers.

```
mydata[, c("age", "bmi")]
```

```
##
                         age
                                  bmi
                17 years old 27.5671
## 1
                16 years old 29.3495
## 2
                14 years old 18.1827
## 3
                15 years old 21.3754
## 4
                15 years old 19.5988
## 5
                16 years old 22.1910
## 6
                16 years old 20.9913
## 7
                17 years old 17.4814
## 8
                15 years old 22.4593
## 9
                17 years old 26.5781
  10
                16 years old 21.1874
## 11
                17 years old 19.4637
## 12
                17 years old 20.6121
## 13
## 14
                15 years old 27.4648
                16 years old 26.5781<sub>54</sub>/66
## 15
```

## Access specific rows in data set

Rows for 14 year olds only

```
mydata[mydata$age == "14 years old",] # 1 row since there is only one 14 year old

## id age sex grade race4 bmi weight_kg text_while_driving_30d
## 3 922382 14 years old Male 9th White 18.1827 57.61 <NA>
## smoked_ever bullied_past_12mo height_m
## 3 Yes FALSE 1.779999
```

Rows for teens with BMI less than 19

```
mydata[mydata$bmi < 19,]</pre>
```

# Access specific values in data set

• Grade and race for 15 year olds only

Age, sex, and BMI for students with BMI less than 19

```
mydata[mydata$bmi < 19, c("age", "sex", "bmi")]

##          age          sex          bmi
## 3 14 years old          Male 18.1827
## 8 17 years old Female 17.4814</pre>
```

#### Practice 2

- 1. Create a new script and save it as Practice2.R
- 2. Create data frames for males and females separately.
- 3. Do males and females have similar BMIs? Weights? Compares means, standard deviations, range, and boxplots.
- 4. Plot BMI vs. weight for each gender separately. Do they have similar relationships?
- 5. Are males or females more likely to be bullied in the past 12 months? Calculate the percentage bullied for each gender.

#### Save data frame

 Save .RData file: the standard R format, which is recommended if saving data for future use in R

```
save(mydata, file = "data/mydata.RData") # saving mydata within the data folder
```

You can load .RData files using the load() command:

```
load("data/mydata.RData")
```

• Save **csv** file: comma-separated values

```
write.csv(mydata, file = "data/mydata.csv", col.names = TRUE, row.names = FALSE)
```

The more you know

# Installing and using packages

- Packages are to R like apps are to your phone/OS
- Packages contain additional functions and data
- Install packages with install.packages()
  - Also can use the "Packages" tab in Files/Plots/Packages/Help/Viewer window
  - Only install once (unless you want to update)
  - Installs from Comprehensive R Archive Network (CRAN) = package mothership

```
install.packages("dplyr") # only do this ONCE, use quotes
```

• Load packages: At the top of your script include library() commands to load each required package every time you open Rstudio.

```
library(dplyr) # run this every time you open Rstudio
```

Use a function without loading the package with ::

```
dplyr::arrange(mydata, bmi)
```

# Installing packages from other places (i.e. github, URLs)

Need to have remotes package installed first:

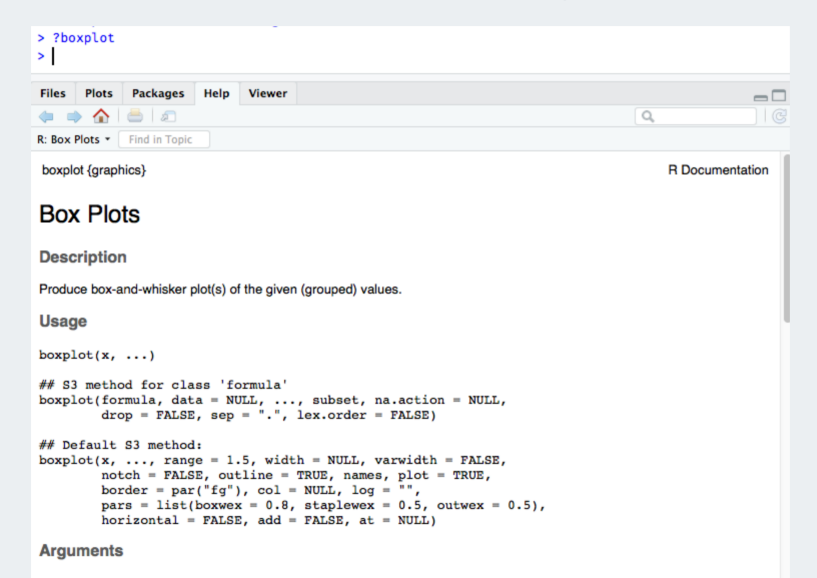
```
install.packages("remotes")
```

• To install a package from github (often in development) use **install\_github()** from the remotes package

```
# https://github.com/hadley/yrbss
remotes::install_github("hadley/yrbss")
# Load it the same way
library(yrbss)
```

# How to get help (1/2)

Use ? in front of function name in console. Try this:



# How to get help (2/2)

- Use ?? (i.e ??dplyr or ??read\_csv) for searching all documentation in installed packages (including unloaded packages)
- search Stack Overflow #r tag
- googlequestion + rcran or + r (i.e. "make a boxplot rcran" "make a boxplot r")
- google error in quotes (i.e. "Evaluation error: invalid type (closure)
   for variable '\*\*\*'")
- search github for your function name (to see examples) or error
- Rstudio community
- twitter #rstats

#### Resources

- Click on this List of resources for learning R
- Watch recordings of our other workshops
- Highly recommend Data Wrangling in R with Tidyverse

#### Getting started:

- RStudio IDE Cheatsheet
- Install R/RStudio help video
- Basic Basics

Some of this is drawn from materials in online books/lessons:

- Intro to R/RStudio by Emma Rand
- Modern Dive An Introduction to Statistical and Data Sciences via R by Chester Ismay & Albert Kim
- Cookbook for R by Winston Chang

#### Local resources

- OHSU's BioData club + active slack channel
- Portland's R user meetup group + active slack channel
- R-ladies PDX meetup group
- Cascadia R Conf May 31, 2020 in Eugene with workshops



Allison Horst

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# This workshop info:

- Code for these slides on github: jminnier/berd\_r\_courses
- all the R code in an R script
- answers to practice problems can be found here: html, pdf
- The project folder of examples can be downloaded at github.com/jminnier/berd\_intro\_project & the solutions are in the solns/ folder.