



Justin Post

#### Our Tasks as a Data Scientist

- Read raw data in or connect to a database
- Manipulate data as need
  - Subset
  - Create new variables
- Summarize data to create meaningful insights
- Modeling data to make inference or predict outcomes
- Communicate our results via dashboards, documents, model files, etc.

**R** is a great language for all of these!

### R vs RStudio

- **R** is our programming language
- Code in R through RStudio





#### RStudio IDE

In RStudio, four main locations

• Console (& Terminal)

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- Scripting and Viewing Window
- Files/Plots/Packages/Help
- Environment (& Connections/Git)

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#### Console

#### • Type code directly into the **console** for evaluation

#simple math operations
# <-- is a comment - code not evaluated
3 + 7</pre>

## [1] 10

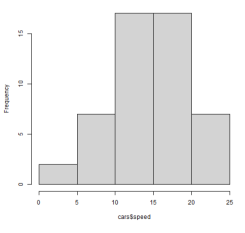
10 \* exp(3) #exp is exponential function

## [1] 200.8554

log(pi^2) #log is natural log by default

## [1] 2.28946

<pre>mean(cars\$speed)</pre>
## [1] 15.4
hist(cars\$speed)
Histogram of cars\$speed



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#### Scripting and Viewing Window

- Usually want to keep code for later use!
- Write code in a 'script' and save script (or use markdown/quarto!)

#### Scripting and Viewing Window

- Usually want to keep code for later use!
- Write code in a 'script' and save script (or use markdown!)
- From script can send code to console via:
  - "Run" button (runs current line)
  - CTRL+Enter (PC) or Command+Enter (MAC)
  - $\circ~$  Highlight section and do above

#### Files/Plots/Packages/Help

- Files (navigate through files)
- Created plots stored in **Plots** tab
  - Cycle through past plots\Easily save
- Packages (update and install)
- Documentation within RStudio via help(...)
  - o Ex: help(seq)

#### Environment

- We store **data/info/function/etc.** in **R** objects
- Create an R object via <- (recommended) or =</li>

```
#save for later
avg <- (5 + 7 + 6) / 3
#call avg object
avg</pre>
```

## [1] 6

```
#strings (text) can be saved as well
words <- c("Hello there!", "How are you?")
words</pre>
```

## [1] "Hello there!" "How are you?"

#### Environment

• Built-in objects exist like letters and cars don't show automatically

```
letters
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
## [20] "t" "u" "v" "w" "x" "y" "z"
head(cars, n = 3)
## speed dist
## 1  4  2
## 2  4  10
## 3  7  4
```

• data() shows available built-in data sets

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How do we program in **R**? Using **objects** and **functions** 

• R has strong Object Oriented Programming (OOP) tools

How do we program in **R**? Using **objects** and **functions** 

- **R** has strong **O**bject **O**riented **P**rogramming (OOP) tools
- Object: data structure with attributes (often a 'class')
- Method: procedures (often 'functions') act on object based on attributes

Object: data structure with attributes (often a 'class')

Method: procedures (often 'functions') act on object based on attributes

• R functions like plot() act differently depending on object class

class(cars)
## [1] "data.frame"
class(exp)

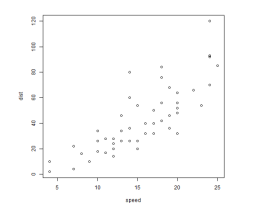
## [1] "function"

Object: data structure with attributes (often a 'class')

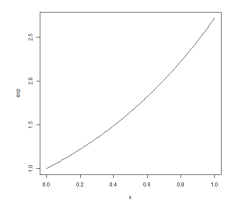
Method: procedures (often 'functions') act on object based on attributes

• R functions like plot() act differently depending on object class

plot(cars)
plot(exp)



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- Create an R object via <- (recommended) or =</li>
  - $\circ~$  allocates memory to object

vec <- c(1, 4, 10) vec

## [1] 1 4 10

- Create an R object via <- (recommended) or =</li>
  - allocates memory to object

```
fit <- lm(dist ~ speed, data = cars)
fit
##
## Call:
## lm(formula = dist ~ speed, data = cars)
##
## Coefficients:
## (Intercept) speed
## -17.579 3.932</pre>
```

• Function that creates the object determines the object's class

cla	ss(vec)			
## [	1] "numeric"			
sum	mary(vec)			
## ##	-	lian Mean 3rd Qu. 4.0 5.0 7.0	Max. 10.0	

• Function that creates the object determines the object's class

```
class(fit)
      ## [1] "lm"
       summary(fit)
      ##
      ## Call:
      ## lm(formula = dist ~ speed, data = cars)
      ##
      ## Residuals:
      ##
             Min 10 Median 30
                                          Max
      ## -29.069 -9.525 -2.272 9.215 43.201
      ##
      ## Coefficients:
      ##
                    Estimate Std. Error t value Pr(>|t|)
      ## (Intercept) -17.5791 6.7584 -2.601 0.0123 *
               3.9324
                                0.4155 9.464 1.49e-12 ***
      ## speed
      ## ---
      ## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
      ##
      ## Residual standard error: 15.38 on 48 degrees of freedom
                                      Adjusted R-squared: 0.6438
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                                     DF, p-value: 1.49e-12
```

#### **Investigating Objects**

Many functions to help understand an R Object

- class()
- describes the **class** attribute of an **R** object

class(cars)

## [1] "data.frame"

class(vec)

## [1] "numeric"

#### **Investigating Objects**

Many functions to help understand an R Object

- typeof()
- determines the (R internal) type or storage mode of any object

typeof(cars)
## [1] "list"
typeof(vec)
## [1] "double"

#### **Investigating Objects**

Many functions to help understand an R Object

- str()
- compactly displays the internal structure of an  $\mathbb{R}$  object

str(cars)

```
## 'data.frame': 50 obs. of 2 variables:
## $ speed: num 4 4 7 7 8 9 10 10 10 11 ...
## $ dist : num 2 10 4 22 16 10 18 26 34 17 ...
```

str(vec)

## num [1:3] 1 4 10

# To R!

Quick example

- Customize the appearance of RStudio
- Check out the help() functionality
- Create object(s) and inspect them

#### Recap!

- **RStudio** provides a nice environment for coding
- **R** has functions that can be used to create objects
  - Create an R Object with <-</li>
- Objects have attributes that determine how functions act!
  - class(), typeof(), and str() help understand your objects