# BADM 371 Intro to Data Analytics

 $BADM\ 371$ 

2022-01-29

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## Introduction

This is a book written which contains all the materials and lessons for **BADM 371 Intro to Data Analytics**. If you miss a day, want to review something we covered in class, or for any reason want to look for a worksheet, this is where you can go.

Each chapter contains a different topic we will cover during the semester. Some larger topics are split into two chapters to make accessing the materials a little more intuitive.

This book is updated automatically with any changes made to the documents during the semester, so if at any point you are told there was a change in the assignment, you can come here to get the updated version.

Also, this book has benefited greatly from lots of free, readily available resources posted on the web and we leverage these extensively. I would encourage you to review these resources in your analytics journey. Some that we specifically use with great frequency are these (and I say loud **THANK YOU** to the authors!):

- R for Data Science
- An Introduction to Statistical Learning with Applications in R
- R: A self-learn tutorial
- Data Science in a Box
- ullet stackoverflow.com, for example

# **Syllabus**

Instructor: Tobin Turner

Office Hours: mutually convenient time arranged by email e-mail: jtturner@

presby.edu

### 2.1 Course Objectives and Learning Outcomes

This course is designed to introduce to data science. Students will apply statistical knowledge and techniques to both business and non-business contexts.

At the end of this course students should be able to:

- Demonstrate mastery of the statistical software in R and the Rstudio IDE.
- Data wrangle (the process of cleaning and unifying messy and complex data sets for easy access and analysis)
- Demonstrate mastery of single and multiple regression.
- Demonstrate mastery of these dplyr functions: filter, select, mutate, group\_by, summaize, and tally.
- Demonstrate mastery of how business analytics is related to other business functions and is important to the success of the business entity.

This course will be focused on both understanding and applying key business analytical concepts. Although the text serves as a useful foundation for the concepts covered in the class, simple memorization of the material in the text will not be sufficient. Class participation, discussion, and application are critical.

#### 2.2 Text and Resources

- The course website (primary reource)
- An Introduction to Statistical Learning with Applications in R; by Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani
- R: A self-learn tutorial.
- Other free, publicly available datasets and publications.

## 2.3 Performance Evaluation (Grading)

- Quizzes and Assignments 20%
- Exam 1 20%
- Exam 2 20%
- Exam 3 20%
- Final Exam 20%

#### 2.3.1 Exams

Exams will cover assigned chapters in the textbook, other assigned readings, lectures, class exercises, class discussions, videos, and guest speakers. I will typically allocate time prior to each exam to clearly identify the body of knowledge each test will cover and to answer questions about the format and objectives of the exam.

#### 2.3.2 Quizzes – DON"T MISS CLASS

- The average of all quizzes and assignments will comprise the Quizzes and Assignments 20% portion of your final grade
- Quizzes are designed to prepare you for your exams and to ensure you stay up with the course material
- Missed quizzes cannot be made up later. Be present.

Quizzes rule. LISTEN.

#### 2.3.3 Final Average

- Final Average Grade
  - 90-100 A
  - 88-89 B+
  - -82-87 B+

- 80-81 B-
- -78-79 C+
- -72-77 C+
- 70-71 C-
- 60-69 D
- 59 and below F

### 2.4 Class Participation:

I will frequently give readings or assignments for you to complete prior to the next class meeting. I expect you to fully engage the material: answer questions, pose questions, provide insightful observations. Keep in mind that quality is an important component in "participation." Periodic cold calls will take place. I will also put students in the "hot seat" on occasion. In these class sessions, I may select a random group of students to lead us in the discussion and debate. Because the selection of participants will not be announced until class begins, everyone will be expected to prepare for the discussion. Reading the assigned chapters and articles are the best way to prepare for the discussion. If you have concerns about being called on in class, please see me to discuss. The purpose of the "hot seat" is not to stress or embarrass students, but to encourage students to actively engage the material.

#### 2.5 Phones

Phones are not allowed to be used in class without the instructor's prior consent. If you have a need of a phone during class please let me know before class. Unauthorized use of electronic devices may result in the lowering of the grade or dismissal from the class. I mean this.

The phone thing? I mean this.

### 2.6 Attendance

You are expected to be regular and punctual in your class attendance. Students are responsible for all the material missed and homework assignments made. If class is missed, notes/homework should be obtained from another student. If I am more than 15 minutes late, class is considered cancelled. No more than 4 absences are allowed during a semester. Exceeding the absence policy may result in receiving an F for the course. The professors roll is the official roll and students not present when roll is taken will be counted as absent. If a student must miss an exam, she or he must work out an agreeable time with the instructor to take the test prior to the exam being given. If a student misses

a test due to an emergency, the student must inform the instructor as soon as is possible. In special cases, the instructor may allow the student to take a make-up exam.

#### 2.7 Accommodations

Presbyterian College is committed to providing reasonable accommodations for all students with documented disabilities. If you are seeking academic accommodations under the Americans with Disabilities Act, you must register with the Academic Success Office, located on 5th Avenue (beside Campus Police). To receive these accommodations, please obtain the proper Accommodations Approval Form from that office, and then meet with me at the beginning of the semester to discuss how we may deliver your approved accommodations. I especially encourage you to meet with me well in advance of the actual accommodations being provided, as it may not be feasible to offer immediate accommodations without sufficient advance notice (such as in the case of tests). I can assure you that all discussions will remain confidential. Disability Services information is located at this link http://bit.ly/PCdisabilityservices

Additionally, it is the student's responsibility to give the instructor one week's notice prior to each instance where accommodation will be required.

## 2.8 Honor Code and Plagiarism:

All assignments/exams must be your own work. Any copying or use of unauthorized assistance will be treated as a violation of PC's Honor Code. If you are unsure of what resources are allowed, please ask. Please note that all text longer than 7 words taken from ANY other source must be placed in quotations and cited. Also, summarizing ANY other source must also be cited. Using ANY other source and showing work to be your own is a violation of plagiarism and the honor code.

#### 2.9 First-Generation Version:

I am a Presby First+ Advocate. I am here to support our current first-generation students. At Presbyterian College, first-generation students are those in which neither parent nor legal guardian graduated from a four-year higher education institution with a bachelor's degree. If you are a first-generation college student, please contact me. For more information about support for first-generation college students on our campus visit our Presby First+ webpage.

## 2.10 Continuing Advocate Version

I am a Presby First+ Advocate. I am committed to supporting first-generation students at Presbyterian College. At Presbyterian College, first-generation students are those in which neither parent nor legal guardian graduated from a four-year higher education institution with a bachelor's degree. If you are a first-generation college student, please contact me anytime or visit me during my office hours. For more information about support for first-generation college students on our campus visit our Presby First+ webpage.

# Our Class Rhythm

**Monday:** Wrap up previous topic and introduce what you've pre-read about. Chat. Play. Work some examples. Make sure the topics applies to real-life.

Wednesday: Work more examples. Chat as needed. Live our best lives. :).

**Friday:** Apply what we've learned – demonstrate your mastery (typically in the form of a quiz, lab, or assignment). Rinse. Repeat.

# End in Mind

Dana Simmons: "Can you predict which students will enroll at PC?"

Christina Miller: ??? Well, can you? ???

# Schedule

This is a tentative schedule, **BUT** I will do my very best to stick to it, so that you may plan accordingly!

## $\mathbf{Spring}\ \mathbf{2022}$

Date	Topic
Date	A1
Monday, January 10, 2022	R basics and install
Wednesday, January 12, 2022	R basics and workflows
Friday, January 14, 2022	QUIZ 1
Monday, January 17, 2022	MLK Holiday
Wednesday, January 19, 2022	Objects and Arithmetic
Friday, January 21, 2022	QUIZ
Monday, January 24, 2022	Summaries and Subscripting
Wednesday, January 26, 2022	Matrices and mtcars
Friday, January 28, 2022	QUIZ
Monday, January 31, 2022	Class
Wednesday, February 2, 2022	Class
Friday, February 4, 2022	QUIZ
Monday, February 7, 2022	Social Dilemma and Review
Wednesday, February 9, 2022	EXAM 1
Friday, February 11, 2022	Class
Monday, February 14, 2022	Class
Wednesday, February 16, 2022	Online Class
Friday, February 18, 2022	Online QUIZ
Monday, February 21, 2022	Class
Wednesday, February 23, 2022	Class

Date	Topic
Friday, February 25, 2022	QUIZ
Monday, February 28, 2022	Class
Wednesday, March 2, 2022	Class
Friday, March 4, 2022	QUIZ
Monday, March 7, 2022	EXAM 2
Wednesday, March 9, 2022	Online Class
Friday, March 11, 2022	Online Class
Monday, March 14, 2022	SPRING BREAK
Wednesday, March 16, 2022	SPRING BREAK
Friday, March 18, 2022	SPRING BREAK
Monday, March 21, 2022	Class
Wednesday, March 23, 2022	Class
Friday, March 25, 2022	QUIZ
Monday, March 28, 2022	ADVISING WEEK
Wednesday, March 30, 2022	ADVISING WEEK
Friday, April 1, 2022	QUIZ
Monday, April 4, 2022	Class
Wednesday, April 6, 2022	Class
Friday, April 8, 2022	QUIZ
Monday, April 11, 2022	Class
Wednesday, April 13, 2022	EXAM 3
Friday, April 15, 2022	Easter Holidays
Monday, April 18, 2022	Easter Holidays
Wednesday, April 20, 2022	Class
Friday, April 22, 2022	QUIZ
Monday, April 25, 2022	Class
Wednesday, April 27, 2022	QUIZ
Friday, April 29, 2022	LAST DAY
Monday, May 2, 2022	Final Exam 5:30 p.m. – E period

# Elephant in the room: R

There are a variety of different applications for R. Yes, the more obvious ones would be things such as machine learning, artificial intelligence, and data mining. However, the possibilities with this program are honestly limitless.

#### 6.1 The bad news

"The bad news is whenever you're learning a new tool, for a long time you're going to suck. It's going to be very frustrating. But, the good news is that that is typical, it's something that happens to everyone, and it's only temporary ... [T]here is no way to go from knowing nothing about a subject to knowing something about a subject and being an expert in it without going through a period of great frustration."

- Hadley Wickham

#### 6.2 About R

R is a software language for carrying out complicated (and simple) statistical analyses. It includes routines for data summary and exploration, graphical presentation and data modelling.

## R vs. Excel

#### 7.1 Both are useful

Data analytics are increasingly important components of decision-making in any business. Whether you're a part of a marketing team that needs to generate visuals to highlight industry trends, or you're looking to generate financial statements, you will need an analytics program to help you develop your reports and effectively communicate your findings.

Both R and Excel are excellent data analytics tools, but they each have distinct functionality.

# Please make sure you can explain the distinct functions of both R and Excel! YOU WILL NEED TO KNOW THIS!

Excel is a well-known software program included in the Microsoft Office Suite. Used to create spreadsheets, execute calculations, produce charts, and perform statistical analysis, Excel is used by many professionals across a variety of industries. PC's **BADM 299** prepares you well for using Excel.

R is a free, open-source programming language and software environment that's frequently used in big data analysis and statistical computing. R has many advanced functions and capabilities.

#### 7.2 Differences Between R and Excel

When choosing between R and Excel, it's important to understand how either software can get you the results you need. Here are some key differences between R and Excel to help you decide which makes the most sense to use.

### 7.3 Ease of Use & Learning the Software

Most people have likely already learned at least a few basic tips in Microsoft Excel. That's one substantial benefit of using Excel—the initial learning curve is quite minimal, and most analysis can be done via point-and-click on the top panel. Once a user imports their data into the program, it's not very hard to make basic graphs and charts.

R is a programming language, however, meaning the initial learning curve is steeper. It will take most at least a few weeks to familiarize themselves with the interface and master the various functions. Luckily, using R can quickly become second-nature with practice.

### 7.4 Replicating Analysis

R, while less user-friendly with a more intimidating user interface, has the capability to reproduce analyses repeatedly and with very different datasets. This can be incredibly helpful for large projects with multiple data sets, as you'll keep everything consistent and clean, without having to rewrite the script each time.

Since Excel's user interface is point-and-click, you'll need to rely on memory and repetition frequently. You cannot import codes and scripts as you would with R, so you'll have to "reinvent the wheel" to perform the same analysis across different data sets. This is not detrimental if you are doing basic statistics, but it may become time-consuming with more complicated analyses.

For example, let's say you have thoroughly analyzed the analytics of 1 football season. How could R (vs Excel) help you quickly analyze a new season's data?

#### 7.5 Visualization

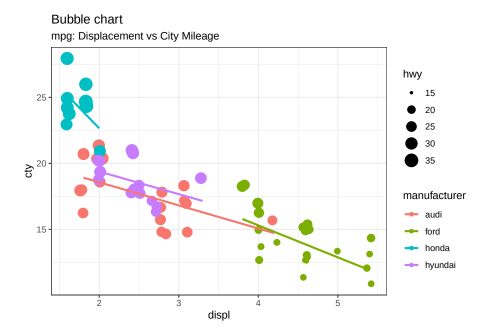
When deciding between R and Excel, ask yourself, "How detailed do my visualizations need to be in order to achieve my goal(s)?" In Excel, for example, you can quickly highlight a group of cells and make a simple chart for PowerPoint. If you need a more comprehensive graph, however, R may be your best bet. R can produce incredibly attractive, detailed visuals that can help stakeholders understand your findings.

It all comes down to what you need your graphics to do. If you're just looking to cobble together a quick-and-dirty presentation to visualize data for your coworkers, then making simple straightforward charts in Excel will suffice. For those

7.6. PACKAGES 27

planning to publish large amounts of complicated data to various stakeholders, spending the time in R to create impressive interactive visual representations will likely be worth your while.

For example, here's and example of a pretty easy visualization in R that would be challenging to do (and update) in Excel.



## 7.6 Packages

In R, the fundamental unit of shareable code is the package. A package bundles together code, data, documentation, and tests, and is easy to share with others. As of June 2019, there were over 14,000 packages available on the Comprehensive R Archive Network, or CRAN, the public clearing house for R packages. This huge variety of packages is one of the reasons that R is so successful: the chances are that someone has already solved a problem that you're working on, and you can benefit from their work by downloading their package.

But packages are useful even if you never share your code. As Hilary Parker says in her introduction to packages: "Seriously, it doesn't have to be about sharing your code (although that is an added benefit!). It is about saving yourself time." Organising code in a package makes your life easier because packages come with conventions. For example, you put R code in R/, you put tests in tests/ and you put data in data/. These conventions are helpful because:

- They save you time you don't need to think about the best way to organise a project, you can just follow a template.
- Standardized conventions lead to standardized tools if you buy into R's package conventions, you get many tools for free.

We will chat more about packages, but for fun check out the links below...

#### 7.7 Careers

Aptitude with Excel and R are incredibly valuable competencies that are indemand across a variety of industries. Countless jobs are looking for applicants with at least some Excel experience (pivot tables look really good on a resumé), but R has a higher earning potential and is more in-demand than Excel.

R is one of the most popular programming languages and is an industry-standard for data analytics and data science. If you want to enter either field, there's a good chance you'll have a competitive advantage by knowing R. Entry-level jobs for those focusing on R also tend to make a high salary, frequently starting off earning more than \$75,000.

Countless job listings also require Excel competency. From administrative assistants, marketers, academics, and more, everyone is expected to use Excel to some degree, whereas 10 to 15 years ago it was optional. Having a good background in Excel is still attractive on a resumé and will help to land a career with a high earning potential, but there are not many jobs looking for Excel skills alone.

## 7.8 Summary – Using R and Excel

R and Excel are beneficial in different ways. Excel starts off easier to learn and is frequently cited as the go-to program for reporting, thanks to its speed and efficiency. R is designed to handle larger data sets, to be reproducible, and to create more detailed visualizations. It's not a question of choosing between R and Excel, but deciding which program to use for different needs.

## R basics and workflows

# 8.1 Basics of working with R at the command line and RStudio goodies

Launch RStudio/R.

You will first intall R and then. RStudio.

- Installing R
- Installing RStudio
- Customizing RStudio
- RStudio Quick keys

### 8.2 In Rstudio - where we will live

Notice the default panes:

- Console (entire left)
- Environment/History (tabbed in upper right)
- Files/Plots/Packages/Help (tabbed in lower right)

### 8.3

Rstudio Console

FYI: you can change the default location of the panes, among many other things: Customizing RStudio.

Go into the Console, where we interact with the live R process.

You can make an object by assigning a value or statement to a letter or string. We use <- to assign objects meaning. Create and inspect the following object:

#### Your first analysis in R:

```
x <- 3 * 4
x
#> [1] 12
```

All R statements where you create objects – "assignments" – have this form:

```
objectName <- value
```

and in my head I hear, e.g., "x gets 12".

You will make lots of assignments and the operator <- is a pain to type. Don't be lazy and use =, although it would work, because it will just sow confusion later. Instead, utilize RStudio's keyboard shortcut: Alt + - (the minus sign).

#### I want to be your friend. As a friend, I implore you, learn this:

In RStudio insert the <- assignment operator with Option + - (the minus sign) on a Mac, or Alt + - (the minus sign) on Windows.

Notice that RStudio automatically surrounds <- with spaces, which demonstrates a useful code formatting practice. Code is miserable to read on a good day. Give your eyes a break and use spaces.

RStudio offers many handy RStudio Quick keys. Also, Alt+Shift+K brings up a keyboard shortcut reference card.

Object names cannot start with a digit and cannot contain certain other characters such as a comma or a space. You will be wise to adopt a convention for demarcating words in names, but note that best practice is to choose ONE convention and stay true to it throughout your code.

```
i_use_snake_case
other.people.use.periods
evenOthersUseCamelCase
```

Make another assignment:

8.3.

```
this_is_a_really_long_name <- 2.5
```

To inspect this, try out RStudio's completion facility: type the first few characters, press TAB, add characters until you disambiguate, then press return.

Make another assignment:

```
turner_rocks <- 2 ^ 3
```

When making assignments, it is best practice to keep the names brief, yet descriptive. For instance, while the name "this\_is\_a\_really\_long\_name" is accurate, so is "long\_name" and this is much more intuitive and easy to read/type over and over.

Let's try to inspect:

```
turnerrocks
#> Error in eval(expr, envir, enclos): object 'turnerrocks' not found
Turner_rocks
#> Error in eval(expr, envir, enclos): object 'Turner_rocks' not found
turner_rocks
#> [1] 8
```

Implicit contract with the computer / scripting language: Computer will do tedious computation for you. In return, you will be completely precise in your instructions. Typos matter. Case matters. Get better at typing.

R has a mind-blowing collection of built-in functions that are accessed like so:

```
functionName(arg1 = val1, arg2 = val2, and so on)
```

Let's try using seq() which makes regular sequences of numbers and, while we're at it, demo more helpful features of RStudio.

Type se and hit TAB. A pop up shows you possible completions. Specify seq() by typing more to disambiguate or using the up/down arrows to select. Notice the floating tool-tip-type help that pops up, reminding you of a function's arguments. If you want even more help, press F1 as directed to get the full documentation in the help tab of the lower right pane. Now open the parentheses and notice the automatic addition of the closing parenthesis and the placement of cursor in the middle. Type the arguments 1, 10 and hit return. RStudio also exits the parenthetical expression for you. IDEs are great.

```
seq(1, 10)
#> [1] 1 2 3 4 5 6 7 8 9 10
```

The above also demonstrates something about how R resolves function arguments. You can always specify in name = value form. But if you do not, R attempts to resolve by position. So above, it is assumed that we want a sequence from = 1 that goes to = 10. Since we didn't specify step size, the default value of by in the function definition is used, which ends up being 1 in this case. For functions I call often, I might use this resolve by position for the first argument or maybe the first two. After that, I always use name = value.

Make this assignment and notice similar help with quotation marks.

```
yo <- "hello world"
```

If you just make an assignment, you don't get to see the value, so then you're tempted to immediately inspect.

```
y <- seq(1, 10)
y
#> [1] 1 2 3 4 5 6 7 8 9 10
```

This common action can be shortened by surrounding the assignment with parentheses, which causes assignment and "print to screen" to happen.

It is best practice to always attempt to "print" your assignments after creating them. This will help leviate the issue of searching 200+ lines of code for that one error causing argument.

```
(y <- seq(1, 10))
#> [1] 1 2 3 4 5 6 7 8 9 10
```

Not all functions have (or require) arguments:

```
date()
#> [1] "Sat Jan 29 13:33:49 2022"
```

Now look at your workspace – in the upper right pane. The workspace is where user-defined objects accumulate. You can also get a listing of these objects with commands:

```
objects()
#> [1] "this_is_a_really_long_name"
#> [2] "turner_rocks"
```

```
#> [3] "x"
#> [4] "y"
#> [5] "yo"
ls()
#> [1] "this_is_a_really_long_name"
#> [2] "turner_rocks"
#> [3] "x"
#> [4] "y"
#> [5] "yo"
```

If you want to remove the object named y, you can do this:

```
rm(y)
```

To remove everything:

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

or click the broom in RStudio's Environment pane.

### 8.4 Workspace and working directory

One day you will need to quit R, go do something else and return to your analysis later (this is a very happy day).

One day you will have multiple analyses going that use R and you want to keep them separate (a not so happy day).

One day you will need to bring data from the outside world into R and send numerical results and figures from R back out into the world (the happiest of days).

To handle these real life situations, you need to make two decisions:

- What about your analysis is "real", i.e. will you save it as your lasting record of what happened?
- Where does your analysis "live"?

#### 8.4.1 Workspace, .RData

As a beginning R user, it's OK to consider your workspace "real". Very soon, I urge you to evolve to the next level, where you consider your saved R scripts as "real". (In either case, of course the input data is very much real and requires

preservation!) With the input data and the R code you used, you can reproduce everything. You can make your analysis fancier. You can get to the bottom of puzzling results and discover and fix bugs in your code. You can reuse the code to conduct similar analyses in new projects. You can remake a figure with different aspect ratio or save is as TIFF instead of PDF. You are ready to take questions. You are ready for the future.

If you regard your workspace as "real" (saving and reloading all the time), if you need to redo analysis ... you're going to either redo a lot of typing (making mistakes all the way) or will have to mine your R history for the commands you used. Rather than [becoming an expert on managing the R history][rstudio-command-history], a better use of your time and psychic energy is to keep your "good" R code in a script for future reuse.

Because it can be useful sometimes, note the commands you've recently run appear in the History pane.

But you don't have to choose right now and the two strategies are not incompatible. Let's demo the save / reload the workspace approach.

Upon quitting R, you have to decide if you want to save your workspace, for potential restoration the next time you launch R. Depending on your set up, R or your IDE, e.g. RStudio, will probably prompt you to make this decision.

Quit R/RStudio, either from the menu, using a keyboard shortcut, or by typing q() in the Console. You'll get a prompt like this:

Save workspace image to ~/.Rdata?

Note where the workspace image is to be saved and then click "Save".

Using your favorite method, visit the directory where image was saved and verify there is a file named .RData. You will also see a file .Rhistory, holding the commands submitted in your recent session.

Restart RStudio. In the Console you will see a line like this:

[Workspace loaded from ~/.RData]

indicating that your workspace has been restored. Look in the Workspace pane and you'll see the same objects as before. In the History tab of the same pane, you should also see your command history. You're back in business. This way of starting and stopping analytical work will not serve you well for long but it's a start.

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#### 8.4.2 Working directory

Any process running on your computer has a notion of its "working directory". In R, this is where R will look, by default, for files you ask it to load. It also where, by default, any files you write to disk will go. Chances are your current working directory is the directory we inspected above, i.e. the one where RStudio wanted to save the workspace.

You can explicitly check your working directory with:

#### getwd()

It is also displayed at the top of the RStudio console.

As a beginning R user, it's OK let your home directory or any other weird directory on your computer be R's working directory. *Very soon*, I urge you to evolve to the next level, where you organize your analytical projects into directories and, when working on project A, set R's working directory to the associated directory.

**Although I do not recommend it**, in case you're curious, you can set R's working directory at the command line like so:

```
setwd("~/myCoolProject")
```

Although I do not recommend it, you can also use RStudio's Files pane to navigate to a directory and then set it as working directory from the menu: Session > Set Working Directory > To Files Pane Location. (You'll see even more options there). Or within the Files pane, choose "More" and "Set As Working Directory".

But there's a better way. A way that also puts you on the path to managing your R work like an expert.

#### 8.5 Exercises

- 1. Create an object called "cool object" and assign it the number 100.
- 2. Create a new object called "big\_brain" and multiply the object from question one by 15.
- 3. Print both objects.
- 4. Use base R functions to return today's date and print it.
- 5. Create a sequence of numbers counting from 10 to 100 by 2.

- 6. Identify your working directory. What is it? Change it to where you want it.
- 7. Save the R script that answers questions 1 through 5 above. Save it; clean and close Rstudio; reopen your script and run it. Make sense?

# Objects and Arithmetic

#### 9.1 Introduction

R stores information and operates on objects. The simplest objects are scalars, vectors and matrices. But there are many others: lists and dataframes for example. In advanced use of R it can also be useful to define new types of object, specific for particular application. We will stick with just the most commonly used objects here. An important feature of R is that it will do different things on different types of objects. For example, type:

```
4+6
#> [1] 10
```

So, R does scalar arithmetic returning the scalar value 10. (In actual fact, R returns a vector of length 1 - hence the [1] denoting first element of the vector. We can assign objects values for subsequent use. For example:

```
x<-6
y<-4
z<-x+y
```

would do the same calculation as above, storing the result in an object called z. We can look at the contents of the object by simply typing its name:

```
z
#> [1] 10
```

Storing things such as calculations as objects is extremely useful, especially in longer scripts. Mainly because you will likely call the same equation multiple times and if you need to revise it in any way you only need to change the initial assignment rather than every line.

### 9.2 Basic Functions

At any time we can list the objects which we have created:

```
ls()
#> [1] "x" "y" "z"
```

Notice that is is actually an object itself. Typing is would result in a display of the contents of this object, in this case, the commands of the function. The use of parentheses, is(), ensures that the function is executed and its result - in this case, a list of the objects in the directory - displayed. More commonly a function will operate on an object, for example:

```
sqrt(16)
#> [1] 4
```

calculates the square root of 16. Objects can be removed from the current workspace with the rm function:

```
rm(x,y)
```

for example.

There are many standard functions available in R, and it is also possible to create new ones. Vectors can be created in R in a number of ways. We can describe all of the elements:

```
z<-c(5,9,1,0)
```

Note the use of the function c to concatenate or glue together individual elements. This function can be used much more widely, for example

```
x<-c(5,9)
y<-c(1,0)
z<-c(x,y)
```

would lead to the same result by gluing together two vectors to create a single vector

Sequences can be generated as follows:

```
x<-1:10
```

while more general sequences can be generated using the seq command. For example:

```
seq(1,9,by=2)
#> [1] 1 3 5 7 9
seq(8,20,length=6)
#> [1] 8.0 10.4 12.8 15.2 17.6 20.0
```

These examples illustrate that many functions in R have optional arguments, in this case, either the step length or the total length of the sequence (it doesn't make sense to use both). If you leave out both of these options, R will make its own default choice, in this case assuming a step length of 1. So, for example,

```
seq(8,20,length=6)
#> [1] 8.0 10.4 12.8 15.2 17.6 20.0
x<-seq(1,10)
x
#> [1] 1 2 3 4 5 6 7 8 9 10
```

also generates a vector of integers from 1 to 10.

At this point it's worth mentioning the help facility. If you don't know how to use a function, or don't know what the options or default values are, type help(functionname) where functionname is the name of the function you are interested in. This will usually help and will often include examples to make things even clearer.

Another useful function for building vectors is the rep command for repeating things. For example:

which we could also simplify cleverly as:

```
rep(1:3,rep(6,3))
#> [1] 1 1 1 1 1 2 2 2 2 2 2 3 3 3 3 3 3
```

As explained above, R will often adapt to the objects it is asked to work on. For example:

```
x<-c(6,8,9)
y<-c(1,2,4)
x+y
#> [1] 7 10 13
```

and

```
x*y #> [1] 6 16 36
```

showing that R uses componentwise arithmetic on vectors. R will also try to make sense if objects are mixed. For example:

```
x<-c(6,8,9)
x+2
#> [1] 8 10 11
```

though care should be taken to make sure that R is doing what you would like it to in these circumstances.

Two particularly useful functions worth remembering are length which returns the length of a vector (i.e. the number of elements it contains) and sum which calculates the sum of the elements of a vector.

#### 9.3 Statistics and Summaries

One of the most useful functions of R is its ability to perform statistical analysis on large pieces of data. Later in this book we will cover how this analysis can be used to build complex models and test their accuracy. For now, the focus will be on how to perform basic statistical analysis and the definitions of the more basic terms.

#### 9.3.1 Statistical Analysis

You've undoubtedly have heard the terms mean, median, standard deviation and variance. However, if asked to define these terms and provide examples of their usefulness, what would you say? This section is going to answer the first part of that question.

Mean is a pretty straight forward concept for most. Commonly referred to as the "average", you find this number by adding all the numbers in your data set together and then divide by the total number of points you used. This is easily done on a calculator if you are working with less then 20 digits, however this is almost never the case in data science. Often, especially with R, you will be dealing with data sets with hundreds, thousands, or maybe even hundreds of thousands of data points. Fortunately, R takes the pain away from this process and offers a very simple function that will do this for you. Start by creating an object that contains a list of numbers, and then simply use the mean function to calculate the average of your variable.

```
a <- c(3.8,4,3.1,2.1,12.6,17,8.43,11,2,3,9,5,3,0.5)

mean(a)
#> [1] 6.037857
```

The median of a data set is data point that fall in the middle of all the other points when they are ordered from lowest to highest. Again, something easily found even without a calculator if you have small data sets, however humans can miscount and some data sets are just too massive for us to do on our own. R never makes these counting mistakes and by using a simple function you save yourself hours of mundane counting. Start the same way you found mean by creating an object with various numbers and then simply use the median function.

```
b <- c(3.8,4,3.1,2.1,12.6,17,8.43,11,2,3,9,5,3,0.5)

median(b)
#> [1] 3.9
```

Many people have heard of standard deviation, but not many can provide an accurate definition. Standard deviation is the measure of variance (see next paragraph) between numbers in a data set and that data set's mean. Typically a lower standard deviation is what you want to see as this proves there is little variance in your data set and that typically means a higher correlation. If you wanted to find this by hand you would have to find the square root of the variance between each point and the mean. This is easy if you have all the numbers you need, but that is almost never the case and thus you would have to calculate all that variance by hand and that is too much work. Why take all those extra steps when R can do it for you? The sd() function does all the work without any hassle, all you have to do is identify the object you want it to find the standard deviation of.

```
d <- c(3.8,4,3.1,2.1,12.6,17,8.43,11,2,3,9,5,3,0.5)
sd(d)
#> [1] 4.821066
```

Finally, we can cover variance. Variance is the measure of distance between two numbers. This statistic is often used to measure how spread out your data is and

can be used to determine your model's accuracy. Typically, a higher variance means your model is inaccurate. So, when building models and reviewing your summary statistics, you want your variance to be as low as possible. There is a var() function that will find the variance of a variable for you, however typically you will create a confusion matrix (discussed in a later section) that will help you determine the variance, and thus accuracy of your model.

#### 9.3.2 Anscombe's Quartet

x1 x2 x3 x4

#> SE Mean

#> LCL Mean

#> UCL Mean

#> Variance

#> Stdev

You may be asking now, why bother visualizing data if I have all these numbers that will tell me what I need to know about my data? You are correct in saying that statistical data is very useful, and in many cases essential, however visualization is equally as important. Anscombe's Quartet is a statistical phenomenon where four sets of data have very similar statistical properties, but very are completely different when graphed. Let's take a look at the data:

yЗ

y4

```
#> 1
      10 10 10
                    8.04 9.14
                               7.46
                 8
                                      6.58
                 8
                    6.95 8.14
                               6.77
       8
          8
             8
                                      5.76
      13 13 13
                 8
                    7.58 8.74 12.74
                                      7.71
       9
          9
             9
                 8
                    8.81 8.77
                               7.11
  5
      11 11 11
                 8
                    8.33 9.26
                               7.81
                                      8.47
  6
      14
         14
            14
                 8
                    9.96 8.10
                               8.84
                                      7.04
          6
             6
                 8
                               6.08
                    7.24 6.13
                                      5.25
#> 8
       4
          4
             4 19
                    4.26 3.10
                               5.39 12.50
      12 12
            12
  9
                 8 10.84 9.13
                               8.15
                                      5.56
             7
  10
       7
          7
                 8
                    4.82 7.26
                               6.42
                                      7.91
          5
             5
                 8
                    5.68 4.74
                               5.73
                                      6.89
#>
                       x1
                                  x2
#> nobs
                11.000000 11.000000 11.000000 11.000000
#> NAs
                 0.000000
                           0.000000
                                      0.000000
                                                 0.000000
#> Minimum
                 4.000000
                           4.000000
                                      4.000000
                                                 8.000000
                14.000000 14.000000 14.000000 19.000000
#> Maximum
#> 1. Quartile
                6.500000
                           6.500000
                                     6.500000
                                                8.000000
#> 3. Quartile 11.500000 11.500000 11.500000
                                                 8.000000
#> Mean
                 9.000000
                           9.000000
                                      9.000000
                                                 9.000000
#> Median
                 9.000000
                           9.000000
                                      9.000000
                                                 8.000000
#> Sum
                99.000000 99.000000 99.000000 99.000000
```

1.000000

6.771861

11.228139 11.228139 11.228139 11.228139

11.000000 11.000000 11.000000 11.000000 3.316625 3.316625 3.316625 3.316625

1.000000

6.771861

1.000000

6.771861

1.000000

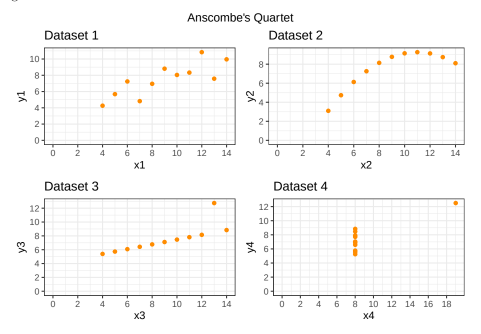
6.771861

y1

y2

#>	Skewness	0.000000	0.000000	0.000000	2.466911
#>	Kurtosis	-1.528926	-1.528926	-1.528926	4.520661
#>		у1	у2	уЗ	у4
#>	nobs	11.000000	11.000000	11.000000	11.000000
#>	NAs	0.000000	0.000000	0.000000	0.000000
#>	Minimum	4.260000	3.100000	5.390000	5.250000
#>	Maximum	10.840000	9.260000	12.740000	12.500000
#>	1. Quartile	6.315000	6.695000	6.250000	6.170000
#>	3. Quartile	8.570000	8.950000	7.980000	8.190000
#>	Mean	7.500909	7.500909	7.500000	7.500909
#>	Median	7.580000	8.140000	7.110000	7.040000
#>	Sum	82.510000	82.510000	82.500000	82.510000
#>	SE Mean	0.612541	0.612568	0.612196	0.612242
#>	LCL Mean	6.136083	6.136024	6.135943	6.136748
#>	UCL Mean	8.865735	8.865795	8.864057	8.865070
#>	Variance	4.127269	4.127629	4.122620	4.123249
#>	Stdev	2.031568	2.031657	2.030424	2.030579
#>	Skewness	-0.048374	-0.978693	1.380120	1.120774
#>	Kurtosis	-1.199123	-0.514319	1.240044	0.628751

As you can see from the table, the summary statistics for the four tables look very similar, however let's graph these and see what kind of visualizations we get.



Pretty rad right? So yes, statistical data is vital, however it should not be the only thing you look at, sometimes a visualization can help you understand the

data more! Later in this book, and in the upper level data analytics courses, we will cover visualizations more and how they can be useful.

#### 9.4 Exercises

1. Define

```
x<-c(4,2,6)
y<-c(1,0,-1)
```

- 2. Decide what the result will be of the following:
  - length(x)
  - sum(x)
  - $sum(x^2)$
  - x+y
  - x\*y
  - x-2
  - x^2
- 3. Use R to check your answers.
- 4. Decide what the following sequences are and use R to check your answers:
  - 7:11
  - seq(2,9)
  - seq(4,10,by=2)
  - seq(3,30,length=10)
  - seq(6,-4,by=-2)
- 5. Determine what the result will be of the following R expressions, and then use R to check if you are right:
  - rep(2,4)
  - rep(c(1,2),4)
  - rep(c(1,2),c(4,4))
  - rep(1:4,4)
  - rep(1:4,rep(3,4))
- 6. Use the rep function to define simply the following vectors in R.
  - 6,6,6,6,6,6
  - 5,8,5,8,5,8,5,8
  - 5,5,5,5,8,8,8,8

# Summaries and Subscripting

#### 10.1 Introduction

Let's suppose we've collected some data from an experiment and stored them in an object x:

```
x<-c(7.5,8.2,3.1,5.6,8.2,9.3,6.5,7.0,9.3,1.2,14.5,6.2)
```

Some simple summary statistics of these data can be produced:

```
mean(x)

#> [1] 7.216667

var(x)

#> [1] 11.00879

sd(x)

#> [1] 3.317949

summary(x)

#> Min. 1st Qu. Median Mean 3rd Qu. Max.

#> 1.200 6.050 7.250 7.217 8.475 14.500
```

which should all be self explanatory.

It may be, however, that we subsequently learn that the first 6 data points correspond to measurements made on one machine, and the second six on another machine.

This might lead us to want to summarize the two sets of data separately, so we would need to extract from x the two relevant subvectors. This is achieved by subscripting:

```
x[1:6]
#> [1] 7.5 8.2 3.1 5.6 8.2 9.3
x[7:12]
       6.5 7.0 9.3 1.2 14.5
#> [1]
summary(x[1:6])
#>
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
             6.075
                     7.850
#>
     3.100
                             6.983
                                     8.200
                                              9.300
summary(x[7:12])
     Min. 1st Qu.
                   Median
                              Mean 3rd Qu.
                                              Max.
     1.200
             6.275
                     6.750
                             7.450
#>
                                     8.725
                                            14.500
```

Other subsets can be created in the obvious way. For example:

```
x[c(2,4,9)]
#> [1] 8.2 5.6 9.3
```

Negative integers can be used to exclude particular elements. For example

```
x[-(1:6)]
#> [1] 6.5 7.0 9.3 1.2 14.5 6.2
```

has the same effect as

```
x[7:12]
#> [1] 6.5 7.0 9.3 1.2 14.5 6.2
```

### 10.2 Exercises (Summaries and Subscripting)

- 1. If x<- c(5,9,2,3,4,6,7,0,8,12,2,9) decide what each of the following is and use R to check your answers:
- (a) x[2]
- (b) x[2:4]
- (c) x[c(2,3,6)]
- (d) x[c(1:5,10:12)]
- (e) x[-(10:12)]
- 2. The data y<-c(33,44,29,16,25,45,33,19,54,22,21,49,11,24,56) contain sales of milk in gallons for 5 days in three different shops (the first 3 values are for shops 1,2 and 3 on Monday, etc.) Produce a statistical summary of the sales for each day of the week and also for each shop.

### Matrices

#### 11.1 CBind and RBind

Matrices can be created in R in a variety of ways. Perhaps the simplest is to create the columns (just a couple of objects) and then glue them together with the command cbind. For example,

The dimension of a matrix can be checked with the dim command:

```
dim(z)
#> [1] 3 2
```

[1] 3 2 i.e., three rows and two columns. There is a similar command, rbind, for building matrices by gluing rows together.

The functions coind and round can also be applied to matrices themselves (provided the dimensions match) to form larger matrices. For example,

```
rbind(z,z)
#> x y
```

```
#> [1,] 5 6

#> [2,] 7 3

#> [3,] 9 4

#> [4,] 5 6

#> [5,] 7 3

#> [6,] 9 4
```

#### 11.1.1 Review Questions

- 1) Create a matrix made up of two columns showing the GPAs and number of hours studied by seven students.
- 2) Recreate the following matrix in R:

```
#> x y
#> [1,] 5 3.4
#> [2,] 7 4.0
#> [3,] 2 2.5
#> [4,] 3 3.2
#> [5,] 8 2.8
#> [6,] 4 3.1
#> [7,] 2 3.6
```

3) Using the appropriate function, combine the two matrices you created above.

#### 11.2 Matrix Function

Matrices can also be built by explicit construction via the function matrix. For example,

```
z<-matrix(c(5,7,9,6,3,4),nrow=3)
```

results in a matrix z identical to z above. Notice that the dimension of the matrix is determined by the size of the vector and the requirement that the number of rows is 3, as specified by the argument nrow=3. As an alternative we could have specified the number of columns with the argument ncol=2 (obviously, it is unnecessary to give both). Notice that the matrix is 'flled up' column-wise. If instead you wish to fill up row-wise, add the option byrow=T. For example,

```
z<-matrix(c(5,7,9,6,3,4),nr=3,byrow=T)
z
#> [,1] [,2]
#> [1,] 5 7
#> [2,] 9 6
#> [3,] 3 4
```

Notice that the argument nrow has been abbreviated to nr. Such abbreviations are always possible for function arguments provided it induces no ambiguity - if in doubt always use the full argument name.

As usual, R will try to interpret operations on matrices in a natural way. For example, with z as above, and

```
y<-matrix(c(1,3,0,9,5,-1),nrow=3,byrow=T)
y
#> [,1] [,2]
#> [1,] 1 3
#> [2,] 0 9
#> [3,] 5 -1
```

we obtain

```
y+z

#> [,1] [,2]

#> [1,] 6 10

#> [2,] 9 15

#> [3,] 8 3
```

and

```
y*z

#> [,1] [,2]

#> [1,] 5 21

#> [2,] 0 54

#> [3,] 15 -4
```

Other useful functions on matrices are to transpose a matrix:

```
z

#> [,1] [,2]

#> [1,] 5 7

#> [2,] 9 6

#> [3,] 3 4
```

```
t(z)

#> [,1] [,2] [,3]

#> [1,] 5 9 3

#> [2,] 7 6 4
```

As with vectors it is useful to be able to extract sub-components of matrices. In this case, we may wish to pick out individual elements, rows or columns. As before, the [ ] notation is used to subscript. The following examples should make things clear:

```
z[1,1]
#> [1] 5

z[c(2,3),2]
#> [1] 6 4

z[,2]
#> [1] 7 6 4
```

```
z[1:2,]

#> [,1] [,2]

#> [1,] 5 7

#> [2,] 9 6
```

So, in particular, it is necessary to specify which rows and columns are required, whilst omitting the integer for either dimension implies that every element in that dimension is selected.

#### 11.3 Exercises

1. Create this matrix in R

```
[,1] [,2] [,3] [,4] [,5]
#> [1,]
            1
                 7
                       8
                            11
                                 -5
#> [2,]
            3
                 8
                             3
                                 -9
#> [3,]
                11
                      14
                            14
                                 14
```

2. Create in R these matrices:

```
х
#>
     [,1] [,2]
#> [1,]
      1 7
       8
#> [2,]
          11
#> [3,]
        5
У
#>
  [,1] [,2]
#> [1,]
        6 8
#> [2,]
        2
            1
#> [3,]
       1 -7
```

3. Calculate the following and check your answers in R:

```
(a) 2*x(b) x*x(c) t(y)
```

```
#>
        [,1] [,2]
#> [1,]
           2
               14
#> [2,]
          16
               22
#> [3,]
          10
               18
#>
        [,1] [,2]
#> [1,]
          1
               49
#> [2,]
          64 121
#> [3,]
          25
              81
        [,1] [,2] [,3]
#>
#> [1,]
           6
                2
                     1
#> [2,]
                1
                    -7
           8
```

- 4. With x and y as above, calculate the effect of the following subscript operations and check your answers in R.
- (a) x[1,]
- (b) x[2,]
- (c) x[,2]
- (d) y[1,2]
- (e) y[,2:3]

### Preloaded data and mtcars

R comes with several built-in data sets, which are generally used as demo data for playing with R functions.

To see the datasets type:

mtcars

### 12.1 Practicing with mtcars data set

This demonstration is based on the datasset mtcars.

1. Read in mtcars

```
data(mtcars)
```

2. View first few rows and last few rows of mtcars dataframe using functions head() and tail()

```
head(mtcars)

#> mpg cyl disp hp drat wt qsec vs am

#> Mazda RX4 21.0 6 160 110 3.90 2.620 16.46 0 1

#> Mazda RX4 Wag 21.0 6 160 110 3.90 2.875 17.02 0 1

#> Datsun 710 22.8 4 108 93 3.85 2.320 18.61 1 1

#> Hornet 4 Drive 21.4 6 258 110 3.08 3.215 19.44 1 0

#> Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0

#> Valiant 18.1 6 225 105 2.76 3.460 20.22 1 0

#> mazda RX4 4 4
```

```
#> Mazda RX4 Waq
#> Datsun 710
                          1
#> Hornet 4 Drive
                     3
                          1
#> Hornet Sportabout 3
                          2
#> Valiant
                          1
tail(mtcars)
#>
                mpg cyl disp hp drat
                                       wt qsec vs am
#> Porsche 914-2 26.0 4 120.3 91 4.43 2.140 16.7 0 1
#> Lotus Europa 30.4 4 95.1 113 3.77 1.513 16.9 1 1
#> Ford Pantera L 15.8 8 351.0 264 4.22 3.170 14.5 0 1
#> Ferrari Dino 19.7 6 145.0 175 3.62 2.770 15.5 0 1
#> Maserati Bora 15.0 8 301.0 335 3.54 3.570 14.6 0 1
#> Volvo 142E 21.4 4 121.0 109 4.11 2.780 18.6 1 1
               gear carb
#>
#> Porsche 914-2 5 2
#> Lotus Europa
                 5
#> Ford Pantera L 5
                       4
#> Ferrari Dino
                 5
                       6
#> Maserati Bora
                  5
                       8
#> Volvo 142E
```

3. Some info about mtcars dataframe using function colnames(), rownames(), summary()and dim()

```
colnames(mtcars)
#> [1] "mpg" "cyl" "disp" "hp"
                               "drat" "wt"
                                             "asec" "vs"
#> [9] "am" "gear" "carb"
rownames(mtcars)
#> [1] "Mazda RX4"
                           "Mazda RX4 Waq"
#> [3] "Datsun 710"
                           "Hornet 4 Drive"
#> [5] "Hornet Sportabout"
                           "Valiant"
#> [7] "Duster 360"
                           "Merc 240D"
#> [9] "Merc 230"
                           "Merc 280"
#> [11] "Merc 280C"
                           "Merc 450SE"
#> [13] "Merc 450SL"
                           "Merc 450SLC"
#> [15] "Cadillac Fleetwood" "Lincoln Continental"
#> [17] "Chrysler Imperial" "Fiat 128"
#> [19] "Honda Civic"
                           "Toyota Corolla"
#> [25] "Pontiac Firebird" "Fiat X1-9"
#> [27] "Porsche 914-2" "Lotus Europa"
#> [29] "Ford Pantera L"
                           "Ferrari Dino"
#> [31] "Maserati Bora"
                          "Volvo 142E"
summary(mtcars)
```

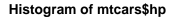
```
#>
                        cyl
                                       disp
        mpg
#>
          :10.40
                        :4.000
                                  Min. : 71.1
   Min.
                   Min.
   1st Qu.:15.43
                   1st Qu.:4.000
                                  1st Qu.:120.8
   Median :19.20
                  Median :6.000
                                  Median :196.3
   Mean :20.09
                  Mean :6.188
                                  Mean :230.7
   3rd Qu.:22.80
#>
                   3rd Qu.:8.000
                                  3rd Qu.:326.0
#>
   Max.
          :33.90
                   Max.
                        :8.000
                                  Max. :472.0
#>
                       drat
                                        wt
         hp
#>
  Min. : 52.0
                  Min.
                         :2.760
                                  Min.
                                        :1.513
   1st Qu.: 96.5
                   1st Qu.:3.080
                                  1st Qu.:2.581
#>
#> Median :123.0
                  Median :3.695
                                  Median :3.325
#> Mean :146.7
                  Mean
                        :3.597
                                  Mean :3.217
  3rd Qu.:180.0
                   3rd Qu.:3.920
                                  3rd Qu.:3.610
\#> Max.
          :335.0
                   Max.
                        :4.930
                                  Max.
                                       :5.424
        qsec
#>
                        vs
                                         am
                                        :0.0000
\#> Min.
         :14.50
                   Min. :0.0000
                                  Min.
   1st Qu.:16.89
                  1st Qu.:0.0000
#>
                                  1st Qu.:0.0000
#> Median :17.71
                  Median :0.0000
                                  Median :0.0000
#> Mean
          :17.85
                  Mean :0.4375
                                  Mean :0.4062
#> 3rd Qu.:18.90
                   3rd Qu.:1.0000
                                   3rd Qu.:1.0000
\#> Max.
          :22.90
                         :1.0000
                                  Max. :1.0000
                   Max.
        gear
#>
                       carb
\#> Min.
          :3.000
                  Min. :1.000
   1st Qu.:3.000
                   1st Qu.:2.000
#> Median :4.000
                  Median :2.000
#> Mean :3.688
                  Mean :2.812
#> 3rd Qu.:4.000
                   3rd Qu.:4.000
\#> Max.
         :5.000
                  Max. :8.000
dim(mtcars)
#> [1] 32 11
```

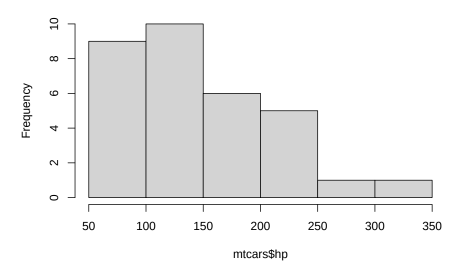
4. To calculate the variance of weight:

```
var(mtcars$wt)
#> [1] 0.957379
```

5. To get the histogram of hp, the code below will produce a histogram:

```
hist(mtcars$hp)
```





6. To calculate the quantiles by percent:

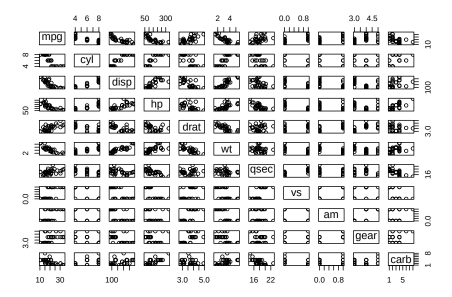
```
quantile(mtcars$wt, c(.2, .4, .8))

#> 20% 40% 80%

#> 2.349 3.158 3.770
```

### 12.2 Excerises for you:

- 1. Find the minimum and maximum value of mpg
- 2. Find the mean and standard deviation of data variable  $\mathtt{mpg}$
- 3. What variable has a 3rd quartile value of 180.0?
- 4. Create and explain what this means



#### 5. Create and explain what this means

```
#>
                        cyl
                                 disp
             mpg
       1.0000000 -0.8521620 -0.8475514 -0.7761684
#> cyl -0.8521620 1.0000000 0.9020329 0.8324475
#> disp -0.8475514 0.9020329 1.0000000 0.7909486
       -0.7761684 0.8324475 0.7909486 1.0000000
#> hp
#> drat 0.6811719 -0.6999381 -0.7102139 -0.4487591
       -0.8676594 0.7824958 0.8879799 0.6587479
#> qsec 0.4186840 -0.5912421 -0.4336979 -0.7082234
#> vs
        0.6640389 -0.8108118 -0.7104159 -0.7230967
        0.5998324 -0.5226070 -0.5912270 -0.2432043
#> gear 0.4802848 -0.4926866 -0.5555692 -0.1257043
#> carb -0.5509251 0.5269883 0.3949769 0.7498125
             drat
                         wt
                                   qsec
#> mpg
       0.68117191 -0.8676594 0.41868403 0.6640389
#> cyl -0.69993811 0.7824958 -0.59124207 -0.8108118
#> disp -0.71021393  0.8879799 -0.43369788 -0.7104159
      #> drat 1.00000000 -0.7124406 0.09120476 0.4402785
      -0.71244065 1.0000000 -0.17471588 -0.5549157
#> qsec 0.09120476 -0.1747159 1.00000000 0.7445354
#> vs 0.44027846 -0.5549157 0.74453544 1.0000000
#> am 0.71271113 -0.6924953 -0.22986086 0.1683451
```

```
#> gear 0.69961013 -0.5832870 -0.21268223 0.2060233
#> carb -0.09078980 0.4276059 -0.65624923 -0.5696071
#>
              am
                      gear
                                carb
       #> mpg
#> cyl -0.52260705 -0.4926866 0.52698829
#> disp -0.59122704 -0.5555692 0.39497686
      -0.24320426 -0.1257043 0.74981247
#> drat 0.71271113 0.6996101 -0.09078980
      -0.69249526 -0.5832870 0.42760594
#> wt
#> qsec -0.22986086 -0.2126822 -0.65624923
       #> am
       1.00000000 0.7940588 0.05753435
#> gear 0.79405876 1.0000000 0.27407284
#> carb 0.05753435 0.2740728 1.00000000
```

- 6. Create a variable called efficiency which is mpg divided by weight. Which car has the max efficiency and what is this value?
- 7. Which variable in this dataset has the greatest standard deviation?
- 8. How many cars have 3 gears?
- 9. How many cars get more than 17 mpg?

# More simple data wrangling

#### 13.1 a matirx

```
[,1] [,2] [,3] [,4] [,5]
#> [1,]
                      7
                           10
                                 13
            1
                 4
#> [2,]
            2
                 5
                       8
                           11
                                 14
#> [3,]
                 6
                           12
                                 15
```

- 1. Write the code that creates this matrix:
- 2. Write DIFFERENT code that creates this matrix in an alternate way:
- 3. In the matrix above, what does [,4] mean?
- 4. What code would return the value in the 3rd column and 3rd row?
- 5. What single line of would give you the average of the all the numbers in columns 2, 4, and 5 and in rows 1 and 3?
- 6. turn x into a data frame.
- 7. How do you **know** you have turned **x** into a data frame?

#### 13.2 More fun

```
df
#> X1 X2 X3 X4 X5 X6 X7 X8 X9 X10
#> 1 1 11 21 31 41 51 61 71 81 91
#> 2 2 12 22 32 42 52 62 72 82 92
```

- 1. Consider the dataframe above called df. What would running this code return sum(df[7,7:10])
- 2. How can you tell if an object in R is a dataframe?
- 3. How could you create the dataframe above called df?
- 4. What code would return the average of row 2 of df?
- 5. Consider mtcars dataset that comes preloaded with R that looks like this:

```
head(mtcars)
#>
                    mpg cyl disp hp drat
                                             wt qsec vs am
#> Mazda RX4
                    21.0 6 160 110 3.90 2.620 16.46
                                                      0 1
#> Mazda RX4 Waq
                    21.0 6 160 110 3.90 2.875 17.02
#> Datsun 710
                    22.8 4 108 93 3.85 2.320 18.61
                  21.4
#> Hornet 4 Drive
                          6 258 110 3.08 3.215 19.44
                                                      1
#> Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
#> Valiant
                   18.1
                          6 225 105 2.76 3.460 20.22 1 0
#>
                    gear carb
#> Mazda RX4
                       4
                           4
#> Mazda RX4 Waq
                           4
#> Datsun 710
                           1
#> Hornet 4 Drive
                       3
                           1
#> Hornet Sportabout
                       3
                           2
#> Valiant
```

6. Why do I get this error when I run the code below: Error in plot(hp, mpg) : object 'hp' not found?

```
plot(hp,mpg)
```

```
Error in plot(hp, mpg) : object 'hp' not found
```

Bonus: What is a topic that you find confusing at this point in class?

### 13.3 open the women data set

1. Add a another variable (column) to the women dataframe called GPA which is these 15 numbers: 1.5, 3.7, 4,1, 3, 2.5, 3.8, 0.8, 2, 4, 1, 3, 2.5, 3.0, 4.0. You shoul get something that looks similar to mine.

FALSE	# A	tibble	: 15 x	3
FALSE	1	neight	weight	GPA
FALSE		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
FALSE	1	58	115	1.5
FALSE	2	59	117	3.7
FALSE	3	60	120	4
FALSE	4	61	123	1
FALSE	5	62	126	3
FALSE	6	63	129	2.5
FALSE	7	64	132	3.8
FALSE	8	65	135	0.8
FALSE	9	66	139	2
FALSE	10	67	142	4
FALSE	11	68	146	1
FALSE	12	69	150	3
FALSE	13	70	154	2.5
FALSE	14	71	159	3
FALSE	15	72	164	4

- 2. Use GPA and weight to predict the height of a person who is 155 pounds and has a GPA if 3.33. What is your prediction?
- 3. Is GPA a significant predictor of height and how do you know?
- 4. Create a figure showing a best fit line on of height and GPA.
- 5. Install the dplyr package into your Rstudio session.

# **GDH Ice Cream**

### 14.1 Problem Introduction

GDH provides ice cream for its wonderful customers. I LOVE GDH. Do you love it as much as me (let's discuss)?

In the last three years GDH used ice cream, in pounds, by month, as shown in the attached file.

#>	Month.Name	year1	year2	year3
#>	Jan	60	67	64
#>	Feb	68	67	72
#>	Mar	83	62	61
#>	Apr	102	95	107
#>	May	95	105	101
#>	Jun	57	89	75
#>	Jul	61	57	81
#>	Aug	109	109	104
#>	Sep	56	86	88
#>	Oct	53	53	65
#>	Nov	74	72	72
#>	Dec	73	64	65

### 14.2 Assignment

Please answer the following questions using R:.

GDH provides ice cream cones for its customers. In the last three years GDH used ice cream, in pounds, by month, as shown in the attached file.

- 1. In R, create the above data frame and name it ice.cream
- 2. What is another way you could have created the same data set?
- 3. Using R, what is the mean using for the months of Feb and Oct?
- 4. Create a chart showing ice cream use over time.
- 5. Which year used the most ice cream?
- 6. Which month has the highest standard deviation of ice cream use?
- 7. Which year has the highest standard deviation of ice cream use?
- 8. Also, you May want to check out this link to look at something called dataframes that may help with this assignment (but is not absolutely necessary) https://www.rdocumentation.org/packages/base/versions/3. 6.2/topics/data.frame
- 9. Can you transpose your matrix?
- 10. Can you add meaningful row names and column names?

# Linear Regression

### 15.1 What is Machine Learning?

This is where the fun stuff begins! What we have learned up to this point has barely scratched the surface of what R is capable of. In the world of data science, R is used for three primary purposes, those purposes are (1) data transformation, (2) data wrangling, (3) machine learning. The other two purposes have been covered in earlier chapters of this book. The reason we covered the other topics first is that that lay the foundation. In the real world, it is likely you will never be given a clean data set, and you will have to do some wrangling and transformation before anything else is possible. After all, in the experience of many data science students, cleaning the data is the most tedious and time consuming process of a project.

Enough of the old stuff, what is machine learning? According to the Merriam-Webster Dictionary, machine learning is "the process by which a computer is able to improve its own performance by continuously incorporating new data into an existing statistical model." Let's take a trip back to the Target story discussed in the introductory chapter. The data scientist, or more likely data scientists (collaborative work is essential in this field), that worked on that model were likely experts in machine learning. They were able to train the computer to look through thousands (probably more) of customers' data and the computer, based off the algorithms written by these "data nerds," was able to predict whether a customer was pregnant! Think of other possible applications of this technology? We could predict how well a student will preform on an exam, the risk of someone suffering from a heart attack, or the likelihood that someone will default on a loan. Every field in existence today could find a way to implement machine learning to optimize their business.

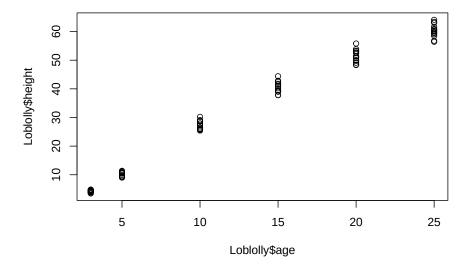
There are two branches of machine learning, supervised and unsupervised. Both have their own unique uses, however in this course we will focus on supervised

machine learning. Supervised machine learning required us to provide a clean data set with clearly defined variables and instructions. Essentially, we give the computer the information it needs and provide it with specific instructions detailing what we would like to see happen, and it does the rest. Linear regression is typically the first method of supervised learning people are introduced to, and it will be the focus of this chapter.

Note, these concepts are not all common sense and can be difficult to wrap your head around at times. Be sure to constantly turn to your instructor or peers for assistance and remember that there are hundreds of online resources at your disposal. As with anything though, practice makes perfect. The popular rule states that mastering a skill can take upwards of 10,000 hours! Now, this course is not going to take you 10 years to complete, however the goal is that by the end of this chapter you will know your way around the basics of linear regression.

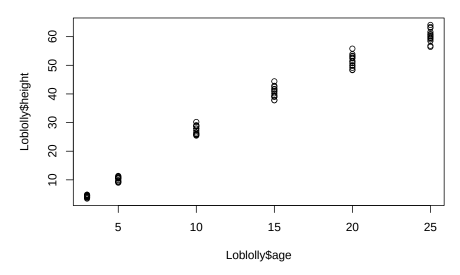
### 15.2 Quick Linear regression using Loblolly

1. load Loblolly and create a scatter plot of the data so plot so that age is the independent variable and height is the dependent variable.



2. Notice that R automatically labeled the x- and y-axes, but we also want our scatter plot to have a main title. To add a title, use the command title(main = "Loblolly Pine Tree Heights").





3. To find a linear model that relates the age and height of the loblolly pine trees, we will use the command fit1<-lm(Loblolly\$height~Loblolly\$age).

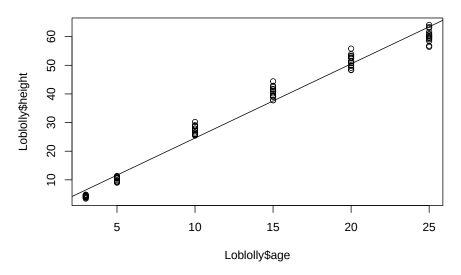
Think of  $lm(Loblolly\$height\sim Loblolly\$age)$  as the slope-intercept form (y=mx+b).

4. To see the model, type fit1

```
fit1 <- lm(Loblolly$height~Loblolly$age)
fit1
#>
#> Call:
#> lm(formula = Loblolly$height ~ Loblolly$age)
#>
#> Coefficients:
#> (Intercept) Loblolly$age
#> -1.312 2.591
```

5. Now we want to add the graph of this line of best fit to our scatter plot. To do this, use the command abline(fit1). .

#### **Loblolly Pine Tree Heights**



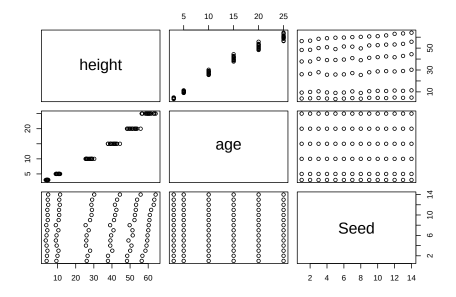
9. The final piece of information we want about our data is the correlation of the age and height of the Loblolly pine trees. To find the correlation coefficient, use the command cor(Loblolly\$height, Loblolly\$age)

```
#> [1] 0.9899132
#>

#> Pearson's product-moment correlation
#>

#> data: Loblolly$height and Loblolly$age
#> t = 63.272, df = 82, p-value < 2.2e-16
#> alternative hypothesis: true correlation is not equal to 0
#> 95 percent confidence interval:
#> 0.9844505 0.9934631
#> sample estimates:
#> cor
#> 0.9899132
```

10. What does this command do and mean: plot(Loblolly)?



# Deeper Linear Regression

Let's chat about why understaning linear regression is so important.

While there may always seem to be something new, cool, and shiny in the field of AI/ML, classic statistical methods that leverage machine learning techniques remain powerful and practical for solving many real-world business problems.

Let's look at a very simple model first. For this example, we will need to import the Introduction to Statistical Learning package (ISLR). We will use the "credit" data set that is part of the ISLR package.

```
library(ISLR)
data("Credit")
attach(Credit)

M1 <- lm(Balance ~ Limit + Ethnicity)</pre>
```

lm is the function we use to create linear regression models. Now, before we discuss interpreting the results we get from this function, we will discuss the different parts of the model. The "~" symbol is the key to this entire equation. We are telling R to predict whatever is on the left side of the tilde using the variables on the right.

### 16.1 Interpretation of the Model

Let's run a summary on this model and see what we get.

```
summary (M1)
#>
#> Call:
#> lm(formula = Balance ~ Limit + Ethnicity)
#>
#> Residuals:
#>
      Min
               10 Median
                                30
                                       Max
#> -677.39 -145.75 -8.75 139.56
                                    776.46
#>
#> Coefficients:
#>
                        Estimate Std. Error t value Pr(>|t|)
#> (Intercept)
                      -3.078e+02 3.417e+01 -9.007
#> Limit
                      1.718e-01 5.079e-03 33.831
                                                      <2e-16
#> EthnicityAsian
                      2.835e+01 3.304e+01
                                             0.858
                                                       0.391
#> EthnicityCaucasian 1.381e+01 2.878e+01 0.480
                                                       0.632
#>
#> (Intercept)
                      ***
#> Limit
                      ***
#> EthnicityAsian
#> EthnicityCaucasian
#> ---
#> Signif. codes:
#> 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#> Residual standard error: 234 on 396 degrees of freedom
#> Multiple R-squared: 0.743, Adjusted R-squared: 0.7411
#> F-statistic: 381.6 on 3 and 396 DF, p-value: < 2.2e-16
```

There is a lot of statistical jargon included in our summary that may be unfamiliar to those who have not taken statistics before. That is okay, however, because we are going to breakdown the main statistics we are interested in. Let's start with our variables and their significance in the model.

#### 16.1.1 P-Values

The p-value of our model helps us either prove or disprove the null-hypothesis of our test. In the case of this class, the null-hypothesis is that there is no relationship between the variables we are using to make the predictions and the actual variable we are predicting. In other words, the smaller our p-value the higher the level of significance there is between our variables. When we run a summary of our linear regression model we are give multiple p-values.

First, under coefficients, they are listed for each variable. This can help us optimize our model because we can see what variables are helping make the model more accurate versus those that may be hindering its performance. Also

notice the asterisks next to our p-values. R kindly puts up to three stars next to each variable to help us visually tell if they are significant, essentially more stars means a lower p-value and thus a higher correlation. The second place we see a p-value is at the bottom of our summary. This p-value will give us the overall correlation that exists in our model. As we see in this case, our p-values for this model is < .000000000000000022, that is a tiny number and frankly a great p-value. Typically we want our p-value to be .05 or smaller. A p-value of .05 tells us that we have a confidence level of 95%.

### 16.1.2 Multiple R-Squared

R-squared tells us how well our model explains the variance in our variable. In other words, is the reason for the change in the independent variable actually due to our model's prediction? The higher the r-squared, the more accurate our model is because the better the data fits it. The maximum value r-squared can be is 1.

In our model's case, we have a multiple r-squared of .743, this means our model is approximately 74.3% accurate as this is the amount of variance in the data caused by our dependent variable. Our r-squared could certainly be better. In fact, in the real world you typically are aiming for an r-squared above .9 or .95, which means you would have 90%-95% accuracy.

### 16.2 Applying the Model to Make Predictions

This type of regression is referred to as linear for a reason. If we were to visualize our model on a quadratic plane, we would see a line of best fit that would travel along through our data. This means we can simplify the model to fit the slope-intercept equation:

```
y = m(x) + b
```

In our case the slope of our line is related to the independent variables. The sum of these slopes will give us the overall slope of our line and the intercept is provided by the equation summary. If we modify this equation to be more applicable to our situation we would get something like this:

```
y = m1x1 + m2x2 ... + b
```

Let's look back at our example model from before

```
M1 <- lm(Balance ~ Limit + Ethnicity)
summary(M1)
#>
#> Call:
#> lm(formula = Balance ~ Limit + Ethnicity)
```

```
#>
#> Residuals:
                               30
      Min
               1Q Median
                                      Max
#> -677.39 -145.75
                   -8.75 139.56 776.46
#> Coefficients:
#>
                       Estimate Std. Error t value Pr(>|t|)
                     -3.078e+02 3.417e+01
                                           -9.007
#> (Intercept)
                                                     <2e-16
#> Limit
                      1.718e-01 5.079e-03 33.831
                                                      <2e-16
#> EthnicityAsian
                      2.835e+01 3.304e+01
                                                      0.391
                                            0.858
#> EthnicityCaucasian 1.381e+01 2.878e+01
                                            0.480
                                                      0.632
#> (Intercept)
#> Limit
                      ***
#> EthnicityAsian
#> EthnicityCaucasian
#> Signif. codes:
#> 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#>
#> Residual standard error: 234 on 396 degrees of freedom
#> Multiple R-squared: 0.743, Adjusted R-squared: 0.7411
#> F-statistic: 381.6 on 3 and 396 DF, p-value: < 2.2e-16
```

We see that our limit variable has an estimate of 1.718e-01, this is our slope. When dealing with quantitative variables, we simply multiply our slope by the intended independent variable. So, if we wanted to find the balance of someone with a limit of 400, we would multiply 1.718e-01 by 400.

With the qualitative variables, in this case ethnicity, we multiply the estimate of the TRUE values by 1 and FALSE values by 0, thus cancelling the FALSE values out.

Let's look at an example. If we used our above equation to predict the balance of someone who was Caucasian and has a credit limit of 500, here is the equation we would set up:

```
y = (1.718e-1*500) + (1.381e+01*1) + (2.835e+01*0) + (-3.078e+02)
y
#> [1] -208.09
```

So, according to our model our customer would have a balance of -208.09. This number may seem funny, but keep in mind that our r-squared was not the best for this model making it inaccurate and the ethnicity of the customer was not highly correlated with the balance. Both of these facts may cause our prediction

to be off. If we were actually creating a model that could predict balance, we would want to look at some of the more correlated variables in the data set.

### 16.3 Review Questions

- 1) Create a linear model predicting using the ISLR data set that predicts a customer's credit limit based on their age, current balance, and the number of cards they have.
- 2) What is the p-value of this model? What does this tell us?
- 3) List the variables in order from most correlated to least. How do you know that they are correlated?
- 4) What is the multiple r-squared of the model? What does this tell us? Is this good or bad?
- 5) What would be the credit limit of a 29 year old with 5 cards and a total balance of 1500?
- 6) Explain what the following piece of code does

```
library(ISLR)
data("Credit")
attach(Credit)
q1 <- lm(Cards ~ Limit + Balance + Education)</pre>
```

## Linear Regression Practice

17.1 Your homework is to watch these videos which are posted under the linear regression header on Brightspace and then do the following homework:

### 17.1.1 Videos to watch:

- 1. Linear regression women
- 2. Best fit line women

### 17.2 Problems

Once you have watched these videos, and you can refer to them as often as you would like, please answer and do the following:

- Use linear regression to predict the weight of a woman who is 100 inches tall.
- 2. Use linear regression to predict the height of the woman who weighs 200 pounds.
- 3. Use linear regression to predict the height of a woman who weighs 5 pounds.
- Use linear regression to predict the weight of a woman who is 200 inches tall.
- 5. Plot weight on the X axes and height on the y-axes and create a best fit line on your plot.

- 6. Plot height on the y-axes and wait on the X axes and create a best fit line on your plot.
- 7. Add a another column to the women dataframe called GPA which is these 15 numbers: 1.5,4,2,3.7,4,1, 3, 2.5, 3.8, 0.8, 2, 4, 1, 3, 2.
- 8. Use GPA to predict height. Is GPA a significant predictor and how do you know? Draw a best fit line on this relationship.
- 9. Use GPA to predict a weight. Is GPA a significant predictor and how do you know? Draw a bested line on this relationship, too.
- 10. Predict the height of a person with a GPA of 4.0.

### 17.3 Multivariate Regression

I have posted a short video walking you through how to perform multiple linear regression – where you have more than one variable predicting another.

Using the data set mtcars data set:

- 1. Which variable predicts miles per gallon better gear or qsec? How can you tell?
- 2. Which two variables out of these four (qsec, vs, am, gear) together best predict miles per gallon?
- 3. Using only the number of cylinders, displacement, and weight what would mpg you would you predict for a car with a displacement of 400 inches, eight cylinders, and weighing 2000 pounds?
- 4. Be able to explain in a model which variables are significantly significant.
- 5. Be able to explain what adjusted R squared means.

## Dealing with Errors

### 18.1 Introduction

So, you spent the last 2 hours tirelessly writing code for a project that is due tomorrow. You finally get to the very end, 100+ lines of hard work. You click run and...you get an error. Fortunately for you, you are not alone in this struggle, everyone battles with errors because unlike R, we are not experts at code syntax and we make mistakes. This short chapter will walk you through some techniques to help solve errors on your own and also provide some resources that may help you.

Note: There are websites mentioned in this chapter that will help you solve errors in your code, and these solutions typically include the corrected code. You SHOULD NOT copy and paste code from the internet, rather you should learn how to fix your error and do the coding yourself. This is especially important because you will not be able to access internet resources during tests and quizzes in this course.

### 18.2 Troubleshooting Typical Errors

This will not be a list of common errors you will face because there are hundreds, if not thousands, that could possibly occur. However, this section will tell you how to logically work through an error.

Start by looking for a line number. Sometimes your error will include a line where the error is occurring, if it does you should go to that line and see if you can visually assess the problem. If it does not include a line number look for key words such as object names, functions, or anything else that may give you a hint as to where the error may be happening.

Once you find the error, it is helpful if you have done similar work in a previous assignment because you can compare the code and see if it was simply an error with how you constructed a function. Also look for grammatical errors, capitalization errors, or even something small with punctuation like putting a comma instead of a period.

If none of the above issues are present read through the error message in your console for hints. There is often "fluff" in error messages that is not very intuitive. Here is an example:

It can be overwhelming at times when you get an error like this, especially if it is one you have never seen before. However, if you carefully read through you see it says "x and y lengths differ" All of those words just to say that wherever that error is located, the x and y axis are different lengths and therefor it will not run. So, when you face something like this, you just have to walk through it one word or line at a time and see if you can make sense of it.

If nothing said up to this point has helped, do not fear. The resources listed below will help a ton! Take the time to explore the following websites BEFORE you encounter an error. Make accounts on all of them and save the home page to your favorites bar. It is almost guaranteed that you will need to visit at least one of these sites during the semester. They are links, so if you are viewing this electronically, simply click to navigate. Otherwise, copy and paste the resouce to Google and it will be the first link to show.

- StackOverflow
- GitHub
- RStudio Community
- R-Project Journal

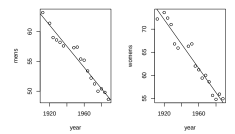
## Practice Final Exam

## 19.1 100-Meter Freestyle Olympic Winning Time (seconds)

1. Create a table in R that looks like the data above. Call this table: swim

```
year mens womens
#> 1 1912 63.20
                 72.20
#> 2 1920 61.40
                 73.60
#> 3 1924 59.00
                 72.40
     1928 58.60
                 71.00
#> 5 1932 58.20
                 66.80
#> 6 1936 57.60
#> 7
     1948 57.30
                 66.30
#> 8 1952 57.40
                 66.80
#> 9 1956 55.40
                 62.00
#> 10 1960 55.20
#> 11 1964 53.40
                 59.40
#> 12 1968 52.20
                 60.00
#> 13 1972 51.22
                 58.59
#> 14 1976 49.99
                 55.65
#> 15 1980 50.40
                 54.79
#> 16 1984 49.80
                 55.92
#> 17 1988 48.63 54.93
```

2. On 1 page, plot two graphs: a) year (x axis) vs Menâ s time (y axis) and b) year (x axis) vs Womenâ s time (y axis). Add a best fit line for menâ s and womenâ s winning times.



3. Determine the womenâ s time in 2016 according to the line of best fit based solely on the information provided by this best fit line (i.e, do NOT use a prediction function) and use R as a calculator obtain an estimate for the 2016 winning time.

### **#>** [1] 46.75584

4. Create a table based on swim that is comprised only of womenâ s times for the years 1932 through 1972. Call this table swim2. Based on swim2, predict the winning womenâ s times for 1976, 1980, 1984, and 1988. Feel free to use a predict function.

```
#> fit lwr upr
#> 1 57.30314 56.14272 58.46356
#> 2 56.24879 54.98460 57.51298
#> 3 55.19444 53.81969 56.56919
#> 4 54.14009 52.64950 55.63067
```

### 19.2 Starwars fun

Use the starwars data in the dplyr package to answer the following questions:

5. Body Mass Index (BMI) is defined as the body mass divided by the square of the body height. Use pounds and inches (convert given data as needed) and use this formula to cacluate BMI:

Weight (lb) / 
$$[height (in)]^2 \times 703$$

```
#> # A tibble: 6 x 7
#> species mass height height.in height.in.squar~ mass.lbs
#> <chr> <dbl> <int> <dbl> <dbl> <dbl>
```

#	> 1	Hutt	1358	175	68.9	4747.	2994.
#	> 2	Vulptere~	45	94	37.0	1370.	99.2
#	> 3	Yoda's s~	17	66	26.0	675.	37.5
#	> 4	Human	120	178	70.1	4911.	265.
#	> 5	Droid	140	200	78.7	6200.	309.
#	> 6	Droid	32	96	37.8	1428.	70.5
#	> #	with	1 more	variable:	bmi <dbl></dbl>		

6. How many of each species are on each homeworld?

```
#> # A tibble: 58 x 3
#>
      species
               homeworld
#>
      <chr>
               <chr>
                          <int>
#>
   1 Human
               Tatooine
                              8
   2 Human
               Naboo
                              5
#>
   3 Human
                              5
#>
               <NA>
   4 Droid
                              3
               <NA>
   5 Gungan
                              3
               Naboo
#>
    6 Human
               Alderaan
                              3
    7 Droid
                              2
#>
               Tatooine
                              2
#>
   8 Human
               Corellia
#> 9 Human
                              2
               Coruscant
#> 10 Kaminoan Kamino
                              2
#> # ... with 48 more rows
```

7. What homeworlds have the greatest % humans?

```
#> # A tibble: 16 x 4
#> # Groups:
               homeworld [16]
#>
      homeworld
                    humans total.individuals pct.human
#>
      <chr>
                     <int>
                                        <int>
                                                  <dbl>
#>
   1 Alderaan
                         3
                                            3
                                                  1
                         2
                                            2
   2 Corellia
                                                  1
#> 3 Stewjon
                         1
                                            1
                                                  1
  4 Eriadu
                         1
                                            1
                                                  1
#> 5 Bestine IV
                         1
                                            1
                                                  1
   6 Socorro
                         1
    7 Bespin
#>
                         1
                                            1
                                                  1
#>
    8 Chandrila
                         1
                                            1
                                                  1
#> 9 Haruun Kal
                         1
                                            1
                                                  1
#> 10 Serenno
                                                  1
                         1
                                            1
#> 11 Concord Dawn
                         1
                                            1
                                                  1
#> 12 Tatooine
                         8
                                           10
                                                  0.8
#> 13 Coruscant
                         2
                                                  0.667
                                            3
#> 14 <NA>
                         5
                                           10
                                                  0.5
```

#> 15 Naboo 5 11 0.455 #> 16 Kamino 1 3 0.333

## Data Analytics I Quizzes

### 20.1 Quiz One (Linear Regression)

Nam	e:
1.	Add a another variable (column) to the women dataframe called GPA which is these 15 numbers: $1.5, 3.7, 4.1, 3, 2.5, 3.8, 0.8, 2, 4, 1, 3, 2.5, 3.0, 4.0$
2.	Use GPA and weight to predict the height of a person who is 155 pounds and has a GPA if 3.33. What is your prediction?
3.	Is GPA a significant predictor of height and how do you know?
4.	Create a figure showing a best fit line on of height and GPA.
5.	Install the dplyr package into your Rstudio session.

### 20.2 Quiz Two

#> [,1] [,2] [,3] [,4] [,5] #> [1,] 1 4 7 10 13 #> [2,] 2 5 8 11 14 #> [3,] 3 6 9 12 15

1. Write the code that creates this matrix:

- 2. Write DIFFERENT code that creates this matrix in an alternate way:
- 3. In the matrix above, what does [,4] mean?
- 4. What code would return the value in the 3rd column and 3rd row?
- 5. What single line of would give you the average of the all the numbers in columns 2, 4, and 5 and in rows 1 and 3?

### 20.3 Quiz Three

Name: df #> X1 X2 X3 X4 X5 X6 X7 X8 X9 X10 1 11 21 31 41 51 61 71 81 *#> 1* 3 13 23 33 43 53 63 73 83 4 14 24 34 44 54 64 74 84 5 15 25 35 45 55 65 75 85 #> 6 6 16 26 36 46 56 66 76 86 7 17 27 37 47 57 67 77 87 8 18 28 38 48 58 68 78 88 #> 10 10 20 30 40 50 60 70 80 90 100

- 1. Consider the dataframe above called df. What would running this code return sum(df[7,7:10])
- 2. How can you tell if an object in R is a dataframe?
- 3. How could you create the dataframe above called df?
- 4. What code would return the average of row 2 of df?
- 5. Consider mtcars dataset that comes preloaded with R that looks like this:

```
head(mtcars)
#>
                     mpg cyl disp hp drat
                                             wt qsec vs am
#> Mazda RX4
                    21.0
                          6 160 110 3.90 2.620 16.46
                                                       0
                                                          1
#> Mazda RX4 Wag
                           6 160 110 3.90 2.875 17.02
                    21.0
#> Datsun 710
                    22.8 4 108 93 3.85 2.320 18.61
#> Hornet 4 Drive
                          6 258 110 3.08 3.215 19.44
                    21.4
                                                       1
#> Hornet Sportabout 18.7
                         8 360 175 3.15 3.440 17.02
                                                       0
                                                          0
#> Valiant
                    18.1
                           6
                             225 105 2.76 3.460 20.22
#>
                    gear carb
```

6. Why do I get this error when I run the code below: Error in plot(hp, mpg): object 'hp' not found?

```
plot(hp,mpg)
```

Error in plot(hp, mpg) : object 'hp' not found

Bonus: What is a topic that you find confusing at this point in class?

## **DPLYR**

### 21.1 Introduction

For more help **PLEASE** check out Introduction to dplyr introducing the key functionality of the dplyr package.

Your life is about to change. For the better, even.

### 21.2 Single table verbs

dplyr aims to provide a function for each basic verb of data manipulation. These verbs can be organised into three categories based on the component of the dataset that they work with:

#### Rows:

- filter() chooses rows based on column values.
- slice() chooses rows based on location.
- arrange() changes the order of the rows.

#### Columns:

- select() changes whether or not a column is included.
- rename() changes the name of columns. mutate() changes the values of columns and creates new columns.
- relocate() changes the order of the columns. Groups of rows:
- summarise() collapses a group into a single row. It's not that useful until we learn the group\_by() verb below.

### 21.3 The pipe

All of the dplyr functions take a data frame (or tibble) as the first argument. Rather than forcing the user to either save intermediate objects or nest functions, dplyr provides the %% operator from magrittr. x % > % f(y) turns into f(x, y) so the result from one step is then "piped" into the next step. You can use the pipe to rewrite multiple operations that you can read left-to-right, top-to-bottom (reading the pipe operator as "then").

### 21.4 Loading dplyr and the nycflights 13 dataset

```
# load packages
suppressMessages(library(dplyr))
library(nycflights13)
# print the flights dataset from nycflights13
head(flights)
#> # A tibble: 6 x 19
#>
      year \ \textit{month} \quad \textit{day dep\_time sched\_dep\_time dep\_delay}
     \langle int \rangle \langle int \rangle \langle int \rangle \langle int \rangle \langle dbl \rangle
#> 1 2013 1 1
                          517
                                          515
#> 2 2013
                                          529
              1
                   1
                           533
                                                        4
                          542
544
#> 3 2013 1
                                          540
                    1
                                                        2
#> 4 2013
               1
                    1
                                           545
                                                        -1
#> 5 2013
               1
                     1
                            554
                                            600
                                                        -6
#> 6 2013
              1
                            554
                                            558
                                                        -4
#> # ... with 13 more variables: arr_time <int>,
     sched arr time <int>, arr delay <dbl>, carrier <chr>,
      flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
#> # air time <dbl>, distance <dbl>, hour <dbl>,
#> # minute <dbl>, time_hour <dttm>
```

### 21.5 Choosing columns: select, rename

```
# besides just using select() to pick columns...
flights %>% select(carrier, flight)
#> # A tibble: 336,776 x 2
#> carrier flight
#> <chr> <int>
#> 1 UA 1545
```

```
#> 2 UA
                1714
#> 3 AA
               1141
#> 4 B6
                725
#> 5 DL
                461
#> 6 UA
               1696
#> 7 B6
               507
#> 8 EV
               5708
#> 9 B6
                79
#> 10 AA
                301
#> # ... with 336,766 more rows
# ...you can use the minus sign to hide columns
flights %>% select(-month, -day)
#> # A tibble: 336,776 x 17
#>
      year dep_time sched_dep_time dep_delay arr_time
                       	ext{<}int	ext{>} 	ext{<}dbl	ext{>} 	ext{<}int	ext{>}
     \langle int \rangle \langle int \rangle
#>
#> 1 2013
               517
                              515
                                         2
                                                  830
#> 2 2013
                533
                              529
                                                  850
                                           4
#> 3 2013
               542
                              540
                                           2
                                                  923
#> 4 2013
               544
                              545
                                          -1 1004
#> 5 2013
               554
                              600
                                          -6
                                                812
                                              740
#> 6 2013
                554
                               558
                                          -4
#> 7 2013
               555
                               600
                                          -5
                                                913
#> 8 2013
                557
                               600
                                          -3
                                                 709
#> 9 2013
                557
                               600
                                          -3
                                                  838
#> 10 2013
                558
                               600
                                          -2
                                                  753
#> # ... with 336,766 more rows, and 12 more variables:
#> # sched_arr_time <int>, arr_delay <dbl>, carrier <chr>,
#> # flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
      air_time <dbl>, distance <dbl>, hour <dbl>,
#> # minute <dbl>, time_hour <dttm>
# hide a range of columns
flights %>% select(-(dep_time:arr_delay))
# hide any column with a matching name
flights %>% select(-contains("time"))
# pick columns using a character vector of column names
cols <- c("carrier", "flight", "tailnum")</pre>
flights %>% select(one_of(cols))
#> # A tibble: 336,776 x 3
#>
     carrier flight tailnum
#>
      \langle chr \rangle \langle int \rangle \langle chr \rangle
#> 1 UA
             1545 N14228
```

#> 2 UA

```
1714 N24211
#> 3 AA
               1141 N619AA
#> 4 B6
               725 N804JB
#> 5 DL
               461 N668DN
#> 6 UA
               1696 N39463
#> 7 B6
               507 N516JB
#> 8 EV
               5708 N829AS
#> 9 B6
                79 N593JB
#> 10 AA
                301 N3ALAA
#> # ... with 336,766 more rows
# select() can be used to rename columns, though all columns not mentioned are dropped
flights %>% select(tail = tailnum)
#> # A tibble: 336,776 x 1
#>
     tail
#>
     <chr>
#> 1 N14228
#> 2 N24211
#> 3 N619AA
#> 4 N804JB
#> 5 N668DN
#> 6 N39463
#> 7 N516JB
#> 8 N829AS
#> 9 N593JB
#> 10 N3ALAA
#> # ... with 336,766 more rows
# rename() does the same thing, except all columns not mentioned are kept
flights %>% rename(tail = tailnum)
#> # A tibble: 336,776 x 19
      year month day dep_time sched_dep_time dep_delay
#>
      \langle int \rangle \langle int \rangle \langle int \rangle
                                        \langle int \rangle
#> 1 2013
              1
                    1
                            517
                                          515
                                                       2
#> 2 2013
                            533
                                          529
               1
                     1
                                                       4
#> 3 2013
                                          540
                            542
                                                      2
              1
                    1
                                          545
#> 4 2013
                                                      -1
              1
                    1
                           544
#> 5 2013
                            554
                                                      -6
               1
                    1
                                           600
#> 6 2013
              1
                     1
                            554
                                           558
                                                      -4
#> 7 2013
                                           600
                                                      -5
              1
                    1
                            555
#> 8 2013
                            557
              1
                    1
                                           600
                                                      -3
#> 9 2013
                     1
                            557
                                           600
                                                      -3
               1
                                                      -2
#> 10 2013
              1
                     1
                            558
                                           600
#> # ... with 336,766 more rows, and 13 more variables:
```

#> # arr\_time <int>, sched\_arr\_time <int>, arr\_delay <dbl>,

```
#> # carrier <chr>, flight <int>, tail <chr>, origin <chr>,
#> # dest <chr>, air_time <dbl>, distance <dbl>, hour <dbl>,
#> # minute <dbl>, time_hour <dttm>
```

## 21.6 Choosing rows: filter, between, slice, sample\_n, top\_n, distinct

```
# filter() supports the use of multiple conditions
flights %>% filter(dep_time >= 600, dep_time <= 605)
#> # A tibble: 2,460 x 19
       year month day dep_time sched_dep_time dep_delay
      \langle int \rangle \langle int \rangle \langle int \rangle \langle int \rangle \langle dbl \rangle
                                           600
#> 1 2013 1 1
                                                        0
                            600
               1
                     1
#> 2 2013
                             600
                                            600
                           601
                                           600
                                                        1
#> 3 2013
               1 1
#> 4 2013 1 1 602
#> 5 2013 1 1 602
#> 6 2013 1 2 600
#> 7 2013 1 2 600
#> 8 2013 1 2 600
                                           610
                                           605
                                                       -3
                                           600
                                           605
                                                        -5
                                           600
                     2
#> 9 2013
               1
                                            600
                            600
#> 10 2013 1
                      2
                             600
                                             600
\#> \# ... with 2,450 more rows, and 13 more variables:
#> # arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
#> # carrier <chr>, flight <int>, tailnum <chr>,
#> # origin <chr>, dest <chr>, air_time <dbl>,
#> # distance <dbl>, hour <dbl>, minute <dbl>,
#> # time_hour <dttm>
# between() is a concise alternative for determing if numeric values fall in a range
flights %>% filter(between(dep_time, 600, 605))
# side note: is.na() can also be useful when filtering
flights %>% filter(!is.na(dep_time))
# slice() filters rows by position
flights %>% slice(1000:1005)
#> # A tibble: 6 x 19
     year month day dep_time sched_dep_time dep_delay
#> <int> <int> <int> <int>
                                                    <db1>
                                   \langle int \rangle
```

810

#> 1 2013 1 2 809

```
#> 2 2013
                             810
                                             800
#> 3 2013
               1
                      2
                             811
                                             815
                                                         -4
#> 4 2013
               1
                      2
                             811
                                             815
                                                         -4
#> 5 2013
               1
                      2
                             811
                                             820
                                                         -9
                                                          0
#> 6 2013
               1
                      2
                             815
                                             815
#> # ... with 13 more variables: arr_time <int>,
       sched_arr_time <int>, arr_delay <dbl>, carrier <chr>,
       flight <int>, tailnum <chr>, origin <chr>, dest <chr>,
#> #
#> #
      air time <dbl>, distance <dbl>, hour <dbl>,
#> #
       minute <dbl>, time_hour <dttm>
# keep the first three rows within each group
flights %>% group_by(month, day) %>% slice(1:3)
#> # A tibble: 1,095 x 19
#> # Groups: month, day [365]
                   day dep_time sched_dep_time dep_delay
#>
       year month
#>
      \langle int \rangle \langle int \rangle \langle int \rangle \langle int \rangle
                                     \langle int \rangle
                                                       <dbl>
#>
  1 2013
               1
                              517
                                             515
                                                           2
                     1
#> 2 2013
                              533
                                              529
                1
                      1
                                                           4
#>
   3 2013
               1
                      1
                              542
                                             540
                                                           2
#>
   4 2013
                       2
                                             2359
                                                          43
               1
                              42
#> 5 2013
                       2
                                             2250
                1
                              126
                                                         156
#>
   6 2013
               1
                       2
                              458
                                             500
                                                         -2
#>
   7 2013
               1
                      3
                              32
                                             2359
                                                         33
#> 8 2013
                      3
                              50
                                                         185
                                             2145
                1
#> 9 2013
                       3
                1
                              235
                                             2359
                                                         156
#> 10 2013
                               25
                                             2359
                       4
                                                          26
                1
#> # ... with 1,085 more rows, and 13 more variables:
#> #
     arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
       carrier <chr>, flight <int>, tailnum <chr>,
#> #
#> #
       origin <chr>, dest <chr>, air_time <dbl>,
#> #
       distance <dbl>, hour <dbl>, minute <dbl>,
       time_hour <dttm>
#> #
# sample three rows from each group
flights %>% group_by(month, day) %>% sample_n(3)
#> # A tibble: 1,095 x 19
#> # Groups: month, day [365]
#>
       year month
                     day dep_time sched_dep_time dep_delay
#>
      \langle int \rangle \langle int \rangle \langle int \rangle
                          \langle int \rangle
                                          \langle int \rangle
                                                       <dbl>
#> 1 2013
               1
                     1
                             1024
                                             1030
                                                          -6
#> 2 2013
                      1
                                             1940
                                                          1
                1
                             1941
#> 3 2013
               1
                      1
                             1729
                                             1718
                                                          11
#> 4 2013
                1
                       2
                             1323
                                             1315
                                                           8
#> 5 2013
                              649
                                              651
                                                          -2
```

```
#> 6 2013
             1
                       2
                             1732
                                             1625
                                                          67
   7 2013
                1
                       3
                             1049
                                             1052
                                                          -3
#> 8 2013
                1
                       3
                             1500
                                             1355
                                                          65
#> 9 2013
                1
                       3
                              737
                                              730
                                                          7
#> 10 2013
                1
                             1351
                                             1355
                                                          -4
                       4
#> # ... with 1,085 more rows, and 13 more variables:
       arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
#> #
       carrier <chr>, flight <int>, tailnum <chr>,
#> # origin <chr>, dest <chr>, air time <dbl>,
#> # distance <dbl>, hour <dbl>, minute <dbl>,
#> #
       time hour <dttm>
# keep three rows from each group with the top dep delay
flights %>% group_by(month, day) %>% top_n(3, dep_delay)
#> # A tibble: 1,108 x 19
#> # Groups: month, day [365]
#>
       year month
                     day dep_time sched_dep_time dep_delay
      \langle int \rangle \langle int \rangle \langle int \rangle
                                                     <dbl>
#>
                          \langle int \rangle
                                           \langle int \rangle
#> 1 2013
               1
                             848
                                            1835
                                                         853
                       1
#> 2 2013
                1
                       1
                             1815
                                            1325
                                                         290
#> 3 2013
                                            1724
                                                         379
                1
                      1
                            2343
#> 4 2013
                            1412
                1
                       2
                                             838
                                                         334
#> 5 2013
                1
                      2
                            1607
                                             1030
                                                         337
#> 6 2013
                1
                      2
                            2131
                                            1512
                                                         379
#> 7 2013
                      3
                            2008
                                             1540
                                                         268
                1
#> 8 2013
                1
                       3
                             2012
                                             1600
                                                         252
#> 9 2013
                       3
                             2056
                                             1605
                1
                                                         291
#> 10 2013
                1
                      4
                             2058
                                             1730
                                                         208
#> # ... with 1,098 more rows, and 13 more variables:
       arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
#> #
       carrier <chr>, flight <int>, tailnum <chr>,
#> # origin <chr>, dest <chr>, air_time <dbl>,
       distance <dbl>, hour <dbl>, minute <dbl>,
#> #
#> #
       time_hour <dttm>
# also sort by dep_delay within each group
flights %>% group_by(month, day) %>% top_n(3, dep_delay) %>% arrange(desc(dep_delay))
#> # A tibble: 1,108 x 19
#> # Groups: month, day [365]
#>
       year month
                     day dep_time sched_dep_time dep_delay
      \langle int \rangle \langle int \rangle \langle int \rangle
                           \langle int \rangle
                                           \langle int \rangle
                                                      <dbl>
                                             900
#> 1 2013
                                                       1301
               1
                      9
                              641
#> 2 2013
                6
                      15
                             1432
                                             1935
                                                        1137
#> 3 2013
                1
                      10
                             1121
                                             1635
                                                       1126
#> 4 2013
                      20
                             1139
                                             1845
                                                        1014
```

1005

1600

*#> 5 2013* 

```
#> 6 2013
                   10
                          1100
                                        1900
                                                   960
#> 7 2013
                                                   911
              3
                   17
                          2321
                                         810
#> 8 2013
              6
                   27
                           959
                                         1900
                                                   899
              7
#> 9 2013
                   22
                          2257
                                         759
                                                   898
#> 10 2013
            12
                   5
                           756
                                         1700
                                                   896
#> # ... with 1,098 more rows, and 13 more variables:
#> # arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
      carrier <chr>, flight <int>, tailnum <chr>,
#> # origin <chr>, dest <chr>, air_time <dbl>,
      distance <dbl>, hour <dbl>, minute <dbl>,
#> #
#> # time hour <dttm>
# unique rows can be identified using unique() from base R
flights %>% select(origin, dest) %>% unique()
#> # A tibble: 224 x 2
#>
   origin dest
#>
     <chr> <chr>
#> 1 EWR
            IAH
#> 2 LGA
            IAH
#> 3 JFK
           MIA
#> 4 JFK
           BQN
#> 5 LGA
            ATL
#> 6 EWR
           ORD
#> 7 EWR
          FLL
#> 8 LGA
            IAD
#> 9 JFK
            MCO
#> 10 LGA
            ORD
#> # ... with 214 more rows
```

22

845

```
# dplyr provides an alternative that is more "efficient"
flights %>% select(origin, dest) %>% distinct()

# side note: when chaining, you don't have to include the parentheses if there are no flights %>% select(origin, dest) %>% distinct
```

## 21.7 Adding new variables: mutate, transmute, add\_rownames

```
# mutate() creates a new variable (and keeps all existing variables)
flights %>% mutate(speed = distance/air_time*60)
```

```
#> # A tibble: 336,776 x 20
      year month day dep_time sched_dep_time dep_delay
#>
     \langle int \rangle \langle int \rangle \langle int \rangle \langle int \rangle \langle dbl \rangle
#> 1 2013 1
                        517
                                      515
                                                   2
                  1
                                       529
#> 2 2013
             1
                   1
                         533
                                                   4
                      542
544
#> 3 2013
                                       540
             1
                   1
                                                  2
#> 4 2013
              1
                  1
                                       545
                                                  -1
#> 5 2013
                        554
                                       600
                                                  -6
             1
                  1
#> 6 2013
             1
                        554
                                       558
                   1
                                                  -4
#> 7 2013
                                       600
                                                  -5
             1
                   1
                        555
#> 8 2013
              1
                   1
                          557
                                        600
                                                  -3
#> 9 2013
                                       600
             1
                  1
                          557
                                                  -3
#> 10 2013
                   1
                          558
                                        600
             1
#> # ... with 336,766 more rows, and 14 more variables:
\#> \# arr_time < int>, sched_arr_time < int>, arr_delay < dbl>,
#> # carrier <chr>, flight <int>, tailnum <chr>,
#> # origin <chr>, dest <chr>, air_time <dbl>,
#> # distance <dbl>, hour <dbl>, minute <dbl>,
#> # time_hour <dttm>, speed <dbl>
# transmute() only keeps the new variables
flights %>% transmute(speed = distance/air_time*60)
#> # A tibble: 336,776 x 1
#> speed
     <dbl>
#>
#> 1 370.
#> 2 374.
#> 3 408.
#> 4 517.
#> 5 394.
#> 6 288.
#> 7 404.
#> 8 259.
#> 9 405.
#> 10 319.
#> # ... with 336,766 more rows
# example data frame with row names
mtcars %>% head()
                   mpg cyl disp hp drat
                                          wt qsec vs am
#> Mazda RX4
                  21.0 6 160 110 3.90 2.620 16.46 0 1
                   21.0 6 160 110 3.90 2.875 17.02 0 1
#> Mazda RX4 Wag
#> Datsun 710
                   22.8 4 108 93 3.85 2.320 18.61 1 1
#> Hornet 4 Drive
                   21.4 6 258 110 3.08 3.215 19.44 1 0
#> Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
```

```
#> Valiant
                                   18.1 6 225 105 2.76 3.460 20.22 1 0
                                         gear carb
#> Mazda RX4
                                              4
                                                       4
#> Mazda RX4 Wag
#> Datsun 710
                                                      1
#> Hornet 4 Drive
                                              3
                                                        1
#> Hornet Sportabout
                                                        2
                                              3
#> Valiant
                                                        1
# add_rownames() turns row names into an explicit variable
mtcars %>% add_rownames("model") %>% head()
#> Warning: `add_rownames()` was deprecated in dplyr 1.0.0.
#> Please use `tibble::rownames_to_column()` instead.
#> This warning is displayed once every 8 hours.
#> Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated
#> # A tibble: 6 x 12
       model
                                            cyl disp
                                                                     hp drat
                                                                                               wt qsec
                                mpg
       < chr >
                             #> 1 Mazda RX4 21 6 160
                                                                   110 3.9
                                                                                           2.62 16.5
#> 2 Mazda RX4~ 21
                                                6 160
                                                                    110 3.9
                                                                                           2.88 17.0
#> 3 Datsun 710 22.8
                                                  4 108
                                                                    93 3.85 2.32 18.6
                                                                                                                         1
                                                 6 258
#> 4 Hornet 4 ~ 21.4
                                                                     110 3.08 3.22 19.4
                                              8 360
#> 5 Hornet Sp~ 18.7
                                                                    175 3.15 3.44 17.0
                                                                                                                         0
                                                                   105 2.76 3.46 20.2
#> 6 Valiant 18.1 6 225
                                                                                                                        1
#> # ... with 3 more variables: am <dbl>, gear <dbl>,
#> # carb <dbl>
# side note: dplyr no longer prints row names (ever) for local data frames
mtcars %>% tbl df()
#> Warning: `tbl_df()` was deprecated in dplyr 1.0.0.
#> Please use `tibble::as_tibble()` instead.
#> This warning is displayed once every 8 hours.
#> Call `lifecycle::last_lifecycle_warnings()` to see where this warning was generated
#> # A tibble: 32 x 11
#>
               mpq cyl disp
                                                  hp drat
                                                                           wt qsec
                                                                                                   vs
#>
            <dbl> 
                                                                       2.62 16.5
#> 1 21
                             6 160
                                                110 3.9
                                                                                                     0
#> 2 21
                              6 160
                                                  110 3.9
                                                                        2.88 17.0
                                                                                                     0
                                                                                                                 1
#> 3 22.8
                             4 108
                                                  93 3.85 2.32 18.6
                             6 258
                                                  110 3.08 3.22 19.4
#> 4 21.4
                                                                                                                0
                                                                                                     1
                         8 360
#> 5 18.7
                                                 175 3.15 3.44 17.0
                                                                                                     0
                                                                                                                0
#> 6 18.1
                           6 225
                                                 105 2.76 3.46 20.2
                                                                                                              0
                                                                                                    1
#> 7 14.3
                         8 360
                                                 245 3.21 3.57 15.8
                             4 147.
#> 8 24.4
                                                 62 3.69 3.19 20
                                                                                                     1
                                                                                                                0
#> 9 22.8
                             4 141.
                                                  95 3.92 3.15 22.9
```

```
#> 10 19.2 6 168. 123 3.92 3.44 18.3 1 0
#> # ... with 22 more rows, and 2 more variables: gear <dbl>,
#> # carb <dbl>
```

## 21.8 Grouping and counting: summarise, tally, count, group\_size, n\_groups, ungroup

```
# summarise() can be used to count the number of rows in each group
flights %>% group_by(month) %>% summarise(cnt = n())
#> # A tibble: 12 x 2
    month cnt
\#> <int><int>
#> 1 1 27004
#> 2
        2 24951
#> 3 3 28834
#> 4 4 28330
#> 5 5 28796
#> 6 6 28243
#> 7 7 29425
#> 8 8 29327
#> 9 9 27574
#> 10 10 28889
#> 11 11 27268
# tally() and count() can do this more concisely
flights %>% group_by(month) %>% tally()
flights %>% count(month)
# you can sort by the count
flights %>% group_by(month) %>% summarise(cnt = n()) %>% arrange(desc(cnt))
#> # A tibble: 12 x 2
     month cnt
   \langle int \rangle \langle int \rangle
#>
#> 1
       7 29425
#> 2
        8 29327
#> 3 10 28889
#> 4
      3 28834
#> 5 5 28796
#> 6 4 28330
#> 7 6 28243
```

```
#> 8 12 28135
#> 9
       9 27574
#> 10 11 27268
#> 11 1 27004
#> 12
       2 24951
# tally() and count() have a sort parameter for this purpose
flights %>% group_by(month) %>% tally(sort=TRUE)
flights %>% count(month, sort=TRUE)
# you can sum over a specific variable instead of simply counting rows
flights %>% group_by(month) %>% summarise(dist = sum(distance))
#> # A tibble: 12 x 2
    month
             dist
#>
   \langle int \rangle \langle dbl \rangle
#> 1 1 27188805
#> 2 2 24975509
#> 3 3 29179636
#> 4 4 29427294
#> 5 5 29974128
#> 6 6 29856388
#> 7 7 31149199
#> 8 8 31149334
#> 9 9 28711426
#> 11 11 28639718
# tally() and count() have a wt parameter for this purpose
flights %>% group_by(month) %>% tally(wt = distance)
flights %>% count(month, wt = distance)
# group_size() returns the counts as a vector
flights %>% group_by(month) %>% group_size()
#> [1] 27004 24951 28834 28330 28796 28243 29425 29327 27574
#> [10] 28889 27268 28135
# n_groups() simply reports the number of groups
flights %>% group_by(month) %>% n_groups()
#> [1] 12
```

# group by two variables, summarise, arrange (output is possibly confusing)

flights %>% group\_by(month, day) %>% summarise(cnt = n()) %>% arrange(desc(cnt)) %>% properties for the properties of th

```
#> # A tibble: 365 x 3
#> # Groups: month [12]
   month day cnt
#>
    \langle int \rangle \langle int \rangle \langle int \rangle
#> 1
     11 27 1014
         11 1006
#> 2
      7
          8 1004
#> 3
       7
      7
          10 1004
#> 4
#> 5 12 2 1004
#> 6
      7 18 1003
      7
         25 1003
#> 7
#> 8
      7
         12 1002
#> 9
      7
         9 1001
#> 10
      7
         17 1001
#> 11
      7
          31 1001
#> 12
      8 7 1001
           8 1001
#> 13
      8
#> 14
      8
         12 1001
      7
#> 15
         22 1000
#> 16 7
         24 1000
#> 17
      8
           1 1000
           5 1000
#> 18
      8
#> 19
      8 15 1000
#> 20 11 21 1000
              999
#> 21
      7
         15
     7
          19
              999
#> 22
#> 23
      7
         26 999
#> 24
      7
         29 999
          2 999
#> 25
      8
#> 26
      8
           9
              999
#> 27
     11 22 999
#> 28
     8 16 998
       7
         23 997
#> 29
#> 30
     7
         30
              997
#> 31 8 14 997
#> 32
      7
          16
              996
          6
#> 33
      8
               996
#> 34 8
         19
               996
#> 35
      9 13
               996
#> 36 9 26 996
#> 37
      9 27
              996
#> 38
      4 15 995
#> 39
      6 20 995
#> 40
      6 26 995
#> # ... with 325 more rows
```

```
# ungroup() before arranging to arrange across all groups
flights %>% group_by(month, day) %>% summarise(cnt = n()) %>% ungroup() %>% arrange(de
\#> `summarise()` has grouped output by 'month'. You can override using the `.groups` a
#> # A tibble: 365 x 3
    month day
#>
     <int> <int> <int>
       11 27 1014
#> 1
       7 11 1006
#> 2
       7 8 1004
#> 3
#> 4 7 10 1004
#> 5 12 2 1004
#> 6
       7 18 1003
#> 7
       7 25 1003
       7
           12 1002
#> 8
#> 9
        7
            9 1001
       7 17 1001
#> 10
#> # ... with 355 more rows
```

### 21.9 Creating data frames: data\_frame

data\_frame() is a better way than data.frame() for creating data frames.
Benefits of data\_frame():

- You can use previously defined columns to compute new columns.
- It never coerces column types.
- It never munges column names.
- It never adds row names.
- It only recycles length 1 input.
- It returns a local data frame (a tbl\_df).

# 21.10 Joining (merging) tables: left\_join, right\_join, inner\_join, full\_join, semi\_join, anti\_join

```
# create two simple data frames
(a <- data_frame(color = c("green","yellow","red"), num = 1:3))</pre>
#> # A tibble: 3 x 2
#> color num
#> <chr> <int>
#> 1 green
              1
#> 2 yellow
               2
#> 3 red
               3
(b <- data_frame(color = c("green", "yellow", "pink"), size = c("S", "M", "L")))
#> # A tibble: 3 x 2
#> color size
#> <chr> <chr>
#> 1 green S
#> 2 yellow M
#> 3 pink
# only include observations found in both "a" and "b" (automatically joins on variables that appears
inner_join(a, b)
\#> Joining, by = "color"
#> # A tibble: 2 x 3
#> color num size
#> <chr> <int> <chr>
#> 1 green
             1 S
#> 2 yellow
              2 M
# include observations found in either "a" or "b"
full_join(a, b)
#> Joining, by = "color"
#> # A tibble: 4 x 3
```

```
#> color num size
#> <chr> <int> <chr>
#> 1 green
            1 S
#> 2 yellow 2 M
#> 3 red
             3 <NA>
#> 4 pink
            NAL
# include all observations found in "a"
left_join(a, b)
#> Joining, by = "color"
#> # A tibble: 3 x 3
#> color num size
#> <chr> <int> <chr>
#> 1 green
            1 S
#> 2 yellow
              2 M
#> 3 red
             3 <NA>
# include all observations found in "b"
right_join(a, b)
#> Joining, by = "color"
#> # A tibble: 3 x 3
#> color num size
#> <chr> <int> <chr>
#> 1 green 1 S
#> 2 yellow
             2 M
#> 3 pink
            NAL
# right_join(a, b) is identical to left_join(b, a) except for column ordering
left_join(b, a)
#> Joining, by = "color"
#> # A tibble: 3 x 3
#> color size num
#> <chr> <chr> <int>
#> 1 green S 1
#> 2 yellow M
                  2
#> 3 pink L
                 NA
# filter "a" to only show observations that match "b"
semi_join(a, b)
#> Joining, by = "color"
#> # A tibble: 2 x 2
#> color num
#> <chr> <int>
            1
#> 1 green
#> 2 yellow
```

```
# filter "a" to only show observations that don't match "b"
anti_join(a, b)
\#> Joining, by = "color"
#> # A tibble: 1 x 2
#> color num
#> <chr> <int>
#> 1 red 3
# sometimes matching variables don't have identical names
b <- b %>% rename(col = color)
# specify that the join should occur by matching "color" in "a" with "col" in "b"
inner_join(a, b, by=c("color" = "col"))
#> # A tibble: 2 x 3
#> color num size
#> <chr> <int> <chr>
             1 S
#> 1 green
               2 M
#> 2 yellow
```

### 21.11 Viewing more output: print, View

```
# specify that you want to see more rows
flights \% print(n = 15)
#> # A tibble: 336,776 x 19
     year month day dep_time sched_dep_time dep_delay
#>
     <int> <int> <int> <int> <dbl>
#> 1 2013 1 1
                      517
                                   515
                      533
#> 2 2013
            1
                1
                                   529
#> 3 2013 1
                 1
                      542
                                   540
                 1 544
1 554
#> 4 2013
            1
                                   545
                                              -1
#> 5 2013
                1
            1
                                              -6
                                    600
                1
#> 6 2013
            1
                      554
                                   558
                                              -4
#> 7 2013
            1
                      555
                                   600
                                              -5
#> 8 2013 1 1 557

#> 9 2013 1 1 557

#> 10 2013 1 1 558

#> 11 2013 1 1 558
                                    600
                                              -3
                                    600
                                              -3
                                   600
                                             -2
                                   600
                                             -2
#> 12 2013
            1
                 1
                                    600
                                             -2
                      558
#> 13 2013
             1
                 1
                        558
                                    600
                                              -2
#> 14 2013
            1
                 1
                        558
                                    600
                                             -2
#> 15 2013
                        559
                                    600
            1
                 1
                                              -1
#> # ... with 336,761 more rows, and 13 more variables:
```

#> 7 EWR

FLL

158

1065

6

```
#> #
       arr_time <int>, sched_arr_time <int>, arr_delay <dbl>,
#> #
       carrier <chr>, flight <int>, tailnum <chr>,
#> #
       origin <chr>, dest <chr>, air_time <dbl>,
#> #
       distance <dbl>, hour <dbl>, minute <dbl>,
#> #
       time_hour <dttm>
# specify that you want to see ALL rows (don't run this!)
flights \%>% print(n = Inf)
# specify that you want to see all columns
flights %>% print(width = Inf)
#> # A tibble: 336,776 x 19
       year month
                     day dep_time sched_dep_time dep_delay
      \langle int \rangle \langle int \rangle \langle int \rangle
#>
                            \langle int \rangle
                                           \langle int \rangle
                                                       <dbl>
#>
   1 2013
                1
                       1
                               517
                                              515
                                                            2
   2 2013
                                               529
#>
                 1
                       1
                               533
                                                            4
#>
   3 2013
                               542
                                                           2
                 1
                       1
                                               540
   4 2013
#>
                 1
                       1
                               544
                                               545
                                                           -1
#>
   5 2013
                                               600
                                                           -6
                 1
                       1
                               554
#>
   6 2013
                       1
                               554
                                               558
                                                           -4
#>
   7 2013
                       1
                               555
                                               600
                                                           -5
                 1
#> 8 2013
                 1
                       1
                               557
                                               600
                                                           -3
   9 2013
                                                           -3
#>
                       1
                               557
                                               600
                 1
#> 10 2013
               1
                       1
                               558
                                               600
                                                           -2
#>
      arr_time sched_arr_time arr_delay carrier flight tailnum
#>
         \langle int \rangle
                         \langle int \rangle
                                    <dbl> <chr>
                                                    <int> <chr>
#>
   1
           830
                                      11 UA
                           819
                                                     1545 N14228
                                                     1714 N24211
#>
   2
           850
                           830
                                       20 UA
   3
                                                     1141 N619AA
#>
           923
                           850
                                       33 AA
#>
   4
          1004
                          1022
                                      -18 B6
                                                      725 N804JB
                           837
                                      -25 DL
#> 5
           812
                                                      461 N668DN
#> 6
           740
                           728
                                      12 UA
                                                     1696 N39463
#> 7
                           854
           913
                                       19 B6
                                                      507 N516JB
#> 8
           709
                           723
                                      -14 EV
                                                     5708 N829AS
#> 9
                                       -8 B6
                                                       79 N593JB
           838
                           846
#> 10
           753
                           745
                                        8 AA
                                                      301 N3ALAA
#>
      origin dest air_time distance hour minute
#>
      <chr> <chr>
                       <dbl>
                                 <dbl> <dbl> <dbl>
#>
   1 EWR
             IAH
                         227
                                  1400
                                           5
                                                  15
#> 2 LGA
             IAH
                         227
                                  1416
                                           5
                                                  29
                                                  40
#> 3 JFK
             MIA
                         160
                                  1089
                                           5
#> 4 JFK
                         183
                                  1576
                                           5
             BQN
                                                  45
#> 5 LGA
             ATL
                         116
                                   762
                                           6
                                                   0
#> 6 EWR
             ORD
                         150
                                   719
                                            5
                                                  58
```

```
8 LGA
             IAD
                          53
                                  229
                                                  0
   9 JFK
             MCO
                         140
                                  944
                                          6
                                                  0
#> 10 LGA
             ORD
                         138
                                  733
                                          6
                                                  0
#>
      time\_hour
      < dttm>
   1 2013-01-01 05:00:00
    2 2013-01-01 05:00:00
   3 2013-01-01 05:00:00
   4 2013-01-01 05:00:00
   5 2013-01-01 06:00:00
   6 2013-01-01 05:00:00
  7 2013-01-01 06:00:00
  8 2013-01-01 06:00:00
#> 9 2013-01-01 06:00:00
#> 10 2013-01-01 06:00:00
#> # ... with 336,766 more rows
```

```
# show up to 1000 rows and all columns
flights %>% View()

# set option to see all columns and fewer rows
options(dplyr.width = Inf, dplyr.print_min = 6)

# reset options (or just close R)
options(dplyr.width = NULL, dplyr.print_min = 10)
```

### 21.12 Excercies

Using the nycflights13 dataset and the dplyr package, answer these questions. Some answers are given in square brackets for you to check your answers.

- 1. How many flights in Sept were late departing flights? [7815]
- 2. How many flights in Sept were late departing flights that originated at JFK airport? [2649]
- 3. How many flights in Sept were late departing flights with an origin of JFK airport and had an destination of anywhere except MIA? [2572]
- 4. Which carrier had the most flights in this data set? [UA with 58665]
- 5. Which destination had the most flights in this data set? [ORD with 17283]
- 6. Which destination had the most flights with departure delays of greater than 60 minutes in this data set? [ORD with 1480]
- 7. What was the longest arrival delay in this dataset? [1272]
- 8. Which carrier in September had the most late departing flights? [UA with 1559]

- 9. Create a variable called total.annoyance which arrival delay plus the departure delay for each flight.
- 10. Which carrier with more than 10 flights in September had greatest % late departing flights?

### 21.13 A Neat Resource

• RStudio's Data Wrangling Cheat Sheet for dplyr and tidyr

## More DPLYR

### 22.1 Introduction

For more help **PLEASE** check out Introduction to dplyr introducing the key functionality of the dplyr package.

Your life is about to change. For the better, even.

### 22.2 Single table verbs

dplyr aims to provide a function for each basic verb of data manipulation. These verbs can be organised into three categories based on the component of the dataset that they work with:

#### Rows:

- filter() chooses rows based on column values.
- slice() chooses rows based on location.
- arrange() changes the order of the rows.

#### Columns:

- select() changes whether or not a column is included.
- rename() changes the name of columns.
- mutate() changes the values of columns and creates new columns.
- relocate() changes the order of the columns. Groups of rows:
- summarise() collapses a group into a single row. Itâ s not that useful until we learn group by()
- group\_by() usually works with summarise()

### 22.3 More with the pipe

All of the dplyr functions take a data frame (or tibble) as the first argument. Rather than forcing the user to either save intermediate objects or nest functions, dplyr provides the %>% operator from magrittr. One step is then â pipedâ into the next step. You can use the pipe to rewrite multiple operations that you can read left-to-right, top-to-bottom (reading the pipe operator as â thenâ ).

What is this: %?

### 22.4 Loading dplyr and the starwars dataset

```
# You should already have done this but you'll need it
install.packages("dplyr")
```

```
library(dplyr)
starwars %>%
 filter(species == "Droid")
starwars %>%
  select(name, ends_with("color"))
starwars %>%
 mutate(name, bmi = mass / ((height / 100) ^ 2)) %>%
 select(name:mass, bmi)
starwars %>%
  arrange(desc(mass))
starwars %>%
 group_by(species) %>%
 summarise(
   n = n(),
   mass = mean(mass, na.rm = TRUE)
 ) %>%
 filter(
   n > 1,
```

```
mass > 50
)
```

### 22.5 starwars Excercises

Please use the **starwars** dataset from the **dplyr** package to answer the following questions:

- 1. How may humans are in this dataset?
- 2. How many characters are taller than 89 cm?
- 3. How many characters are taller than 37 inches?
- 4. How many characters are taller than 37 inches and weigh more than 55 pounds?
- 5. How many characters are not human or droid?
- 6. How many characters are not human or droid and are taller than 47 inches?
- 7. Which species has the most individuals included in this data set?
- 8. Which species has the tallest individuals on average?
- 9. What is the tallest individual for each species?
- 10. Calculate the BMI for each individual and determine which individual has the highest BMI. Use the formula bmi = mass/((height/100)^2) to calculate bmi.
- 11. Which homeworld has the most individuals included in this data set?
- 12. Which homeworld has the tallest individuals on average?
- 13. What is the tallest individual for each eye color?

#Comprehensive DPLYR Practice

```
install.packages("nycflights13")
```

### 22.6 nycflights13 Excercises

Using the nycflights13 package and the flights dataset use the dplyr package to answer these questions. Some answers are given in square brackets for you to check your answers.

- 1. How many flights in Sept were late departing flights? [7815]
- 2. How many flights in Sept were late departing flights that originated at JFK airport? [2649]
- 3. How many flights in Sept were late departing flights with an origin of JFK airport and had an destination of anywhere except MIA? [2572]
- 4. Which carrier had the most flights in this data set? [UA with 58665]

- 5. Which destination had the most flights in this data set? [ORD with 17283]
- 6. Which destination had the most flights with departure delays of greater than 60 minutes in this data set? [ORD with 1480]
- 7. What was the longest arrival delay in this dataset? [1272]
- 8. Which carrier in September had the most late departing flights? [UA with 1559]
- 9. Create a variable called total.annoyance which arrival delay plus the departure delay for each flight.
- 10. Which carrier with more than 10 flights in September had greatest % late departing flights?

### 22.7 storms Excercises

Open the storms data from the dplyr package. Use ?storms to understand the data. Then answer:

- 1. How many observations have both wind speeds of greater than 20 knots and air pressure of more 1010 millibars?
- 2. How many observations have the storm name of Ana, Ernesto, Ophelia or Isidore?
- 3. What is the average wind speed for each category of storm?
- 4. For category 4 and 5 storms (combined) what is the average pressure?
- 5. Create a variable called strength which is pressure divided by wind speed. What is the maximum strength in this data set?
- 6. Which storm has the most observations?
- 7. Which category 5 storm(s) have the greatest average wind speed?

### 22.8 starwars Excercises

Please use the **starwars** dataset from the **dplyr** package to answer the following questions:

- 1. Which species has the most individuals included in this data set?
- 2. Which species has the tallest individuals on average?
- 3. What is the tallest individual for each species?
- 4. Calculate the BMI for each individual and determine which individual has the highest BMI. Use the formula bmi = mass/((height/100)^2) to calculate bmi.
- 5. Which homeworld has the most individuals included in this data set?
- 6. Which homeworld has the tallest individuals on average?
- 7. What is the tallest individual for each eye color?

## Logistic Regression

### 23.1 Introduction

In the previous chapter we discussed linear regression, a type of supervised machine learning often used to make qualitative predictions. Now, we are moving on to logistic regression, another form of supervised machine learning that is commonly used for making predictions of some Boolean variable.

This form of machine learning is typically used when using a prediction to answer a yes or no question. For instance, let's say we wanted to predict whether or not someone will suffer from a stroke. Using logistic regression, we can determine the probability that someone will either have a stroke (yes/true/positive result) or will not have a stroke (no/false/negative result).

Also in this chapter we will discuss the difference between training and test data sets, why they are important, and how we apply them in logistic regression. This will help us to discuss the interpretation of these models and how we can test their accuracy.

As stated previously, these topics may be difficult, and will be especially difficult if you still don't understand previous machine learning topics discussed in this course. Be sure to ask questions and seek help if you begin to struggle. This section will call on concepts from the very beginning of the course.

### 23.2 Training Data and Test Data

In supervised machine learning, we provide the computer with data and in essence "teach" it how to treat the data and create predictions with it. Training data is the data we feed our model so that it can make accurate predictions of

the probability of an outcome. Meanwhile, test data is the data we compare our model to in order to assess its accuracy.

So, using the example above, if we were building a model to test the probability of someone having a stroke, we would segment our main data set into two parts, a training set and a test set. Then, after we build our model, we would compare the model's output to the actual data and see how many times it made accurate predictions, this would in turn give us our model's accuracy.

### 23.3 Model Structure

Let's use the Auto data set to create a basic logistic regression model. Warning, we are going to be calling on information from earlier in the class a lot during these sections, so if you see any code you are unfamiliar with, first look in earlier class materials as it will not be reexplained here.

Let's load in some data from the ISLR package and make some predictions using the "mpg" variable. We want to find the median of the variable, and then predict whether a vehicle will have an mpg above or below that middle point. To do this with logistic regression, we must create a factor object using mpg that our model will try to predict.

```
library(ISLR)
library(dplyr)
data("Auto")
attach(Auto)
summary(Auto)
#>
                       cylinders
                                        displacement
         mpg
#>
           : 9.00
                             :3.000
                                              : 68.0
                     Min.
                                      Min.
    Min.
#>
    1st Qu.:17.00
                     1st Qu.:4.000
                                       1st Qu.:105.0
    Median :22.75
                     Median :4.000
                                      Median :151.0
    Mean
           :23.45
                     Mean
                             :5.472
                                      Mean
                                              :194.4
#>
    3rd Qu.:29.00
                     3rd Qu.:8.000
                                       3rd Qu.:275.8
           :46.60
                             :8.000
#>
    Max.
                     Max.
                                      Max.
                                              :455.0
#>
#>
                                       acceleration
      horsepower
                          weight
           : 46.0
                                             : 8.00
#>
    Min.
                     Min.
                             :1613
                                     Min.
#>
    1st Qu.: 75.0
                     1st Qu.:2225
                                     1st Qu.:13.78
    Median : 93.5
                     Median: 2804
                                     Median :15.50
#>
    Mean
           :104.5
                     Mean
                             :2978
                                     Mean
                                             :15.54
                                     3rd Qu.:17.02
#>
    3rd Qu.:126.0
                     3rd Qu.:3615
#>
    Max.
            :230.0
                             :5140
                                             :24.80
                     Max.
                                     Max.
#>
#>
                          origin
         year
                                                        name
```

```
\#> Min.
        :70.00
                   Min. : 1.000
                                  amc matador
   1st Qu.:73.00
                   1st Qu.:1.000
                                  ford pinto
#> Median :76.00
                   Median :1.000
                                  toyota corolla
                                  amc gremlin
#> Mean :75.98
                  Mean :1.577
#> 3rd Qu.:79.00
                   3rd Qu.:2.000
                                  amc hornet
          :82.00 Max. :3.000
\#> Max.
                                  chevrolet chevette: 4
                                  (Other)
Auto <- Auto %>%
 mutate(mpg01 = ifelse(Auto$mpg > 22.75, 1, 0))
Auto[Auto$mpg01 == 0,]$mpg01 <- "Below"
Auto[Auto$mpg01 == 1,]$mpg01 <- "Above"
Auto$mpg01 <- as.factor(Auto$mpg01)</pre>
attach(Auto)
```

Now that we have a variable to predict, we can build the model.

```
glm.auto <- glm(mpg01 ~ weight + cylinders, data = Auto, family = "binomial")</pre>
```

As you can see, the structure is very similar to that of a linear regression model except for our specification of the data set we want it to use (this can be done in linear regression, but we did not earlier in the class) and the family argument which we have not seen before.

In this course, we will only every specify family to be binomial, this tells R that the variable we are predicting only has two outcomes. The data argument is used to specify a training data set if we were using one, which we are not in this example.

### 23.4 Model Interpretation

This is where things start to make a more complicated turn. We are going to look at how we evaluate the model's performance. First, we must tell R to make the prediction and store the results in an object.

```
mpg01.probs <- predict(glm.auto, type = 'response')
mpg01.probs[1:10]

#> 1 2 3 4 5 6

#> 0.9769013 0.9866197 0.9719307 0.9716889 0.9729552 0.9979876

#> 7 8 9 10

#> 0.9980630 0.9978088 0.9984275 0.9915263
```

If we were to look at the mpg01.probs object it would contain the probability of the desired response, which is the true/positive response by default. However, we want this to be more intuitive, so we will make everything in the data set say "Below" unless the percentage is above what we consider a fair odds. So, in our case we will say that anything over 50% has a fair chance of being above the median mpg.

```
mpg01.pred <- rep('Below',392)
mpg01.pred[mpg01.probs>.5] = 'Above'
```

Finally, we can test our accuracy with a confusion matrix. The matrix will show our models predictions compared to the actual outcome. We can use this to test our accuracy and from there tweak different aspects of the model to help reduce variance.

```
table(mpg01.pred,mpg01)

#> mpg01

#> mpg01.pred Above Below

#> Above 18 170

#> Below 178 26
```

Looking at the table we just produced, our accuracy is not the greatest. In fact, it's pretty terrible. We get our accuracy by adding up the two areas where our model and the actual data match (in this case where above/above and below/below overlap) and then we divide this number by the total number of observations we had in the data set. Using our R arithmetic knowledge, we find our accuracy to be .1122 or 11.22%...as stated before, a terrible accuracy. In fact, we typically aim for accuracy of 95% or better.

However, having lower prediction accuracy is common and not necessarily a terrible thing. In fact, we sometimes learn more from inaccurate models than we do the more effective ones. For instance, we now know that perhaps our variables are not as correlated as we once thought, or perhaps we set the value for our mpg01.probs object too low. From here, the best thing to do is gather insights, tweak your model, and move on.

### 23.5 Review Questions

- 1) What is the difference between logistic regression and linear regression? What is an example of an application for each of them?
- 2) From scratch, create a logistic regression model using the "Smarket" data set from the ISLR package. You are to create a model predicting the "direction" variable.

- 3) Test the accuracy of the model you created in the last question.
- 4) Segment the Auto data set into training and test sets.
- 5) The following code shows a logistic regression model using test and training data. Recreate a similar model using the Auto data set and the mpg variable.

```
library(ISLR)
data("Smarket")
attach(Smarket)

train=(Year<2005)
Smarket.2005=Smarket[!train,]
Direction.2005=Direction[!train]
glm.fits=glm(Direction~Lag1+Lag2+Lag3+Lag4+Lag5+Volume,data=Smarket,family=binomial,subset=train)
glm.probs=predict(glm.fits,Smarket.2005,type="response")
glm.pred=rep("Down",252)
glm.pred[glm.probs>.5]="Up"
```