

Squeglia Lab:

Organic R Textbook

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Chapter 1

About

This is textbook created during live discussion with the Squeglia Research Group of the Medical University of South Carolina.

Chapter 2

Getting Started

Under most circumstances, getting started with R is a straightforward process of downloading and installing a few components. In what follows, we'll talk about what those components are, and the order in which you'll want to install them.

NOTE: the order of installation matters, so please be careful to follow the instructions in the order given below.

2.1 Overview of the R ecosystem

Most of the time you are using R for data analysis, you'll want to remember that you are working with a whole ecosystem of analysis tools. Understanding the different roles these tools serve in your project will help you keep track of the best way to use them - and hopefully make your R experience more intuitive.

The ${\bf R}$ ecosystem you'll be using for data analysis generally consists of three parts:

- The **R** language, which is a coding language (like Java or Python) that was optimized for talking to computers about statistical problems. When you download and install "R" (step 1, below), you are teaching your computer how to "speak" that R language.
- The RStudio Integrated Development Environment (IDE) is a program that you will use to make it easier to talk to your computer in the R language. Think of R as a language and RStudio as a chat app that has a bunch of features (e.g., your contacts list, spell check) that make the chat experience faster and easier for you.

• R Packages are collections of code that other people have written to make R perform particular tasks, usually around a them. For example, there are packages for making R perform new types of analyses, but also for streamlining data cleaning. You can download these packages with R's install.packages() command, so that your computer can use them too. Think of packages like special tricks you are teaching your computer. Once it learns the trick (i.e., installs the package) it can do that new trick with R over and over again, making youre live a lot easier.

2.2 Installation

2.2.1 Step 1 - Download and install the R language

The first step to a functioning R ecosystem on your computer is to install the R language on your computer. It's freely available at the Comprehensive R Archive Network (CRAN), which is an acronym you'll see a lot as we go forward. CRAN is just a group of programmers in charge of maintaining and updating the R language.

To install R, go to https://cran.r-project.org/. Then at the very top of the page, choose the installer that is right for your operating system (i.e., Windows, macOS, Linux).

HINT: Depending on your operating system, the downloads page can be kind of intimidating. What you are looking for is the most updated version of R, which as of today (2021-12-01) is R 4.1.2. If you find that you want something to take you through the process at a more step-by-step pace, this tutorial (https://www.datacamp.com/community/tutorials/installing-R-windows-mac-ubuntu) should have an answer for each operating system.

2.2.2 Step 2 - Download and install the RStudio IDE

Several years ago, writing code in R was especially difficult because there was so much to keep track of and it was all hidden behind the code. The RStudio IDE fixed that for us by allowing us to continue coding in R, but this time with a collection of useful windows that keep track of what's happening in our code (e.g., what datasets do we have loaded? what plots have we generated?).

After you installed R, installing the RStudio IDE should be fairly straightforward. Just go to their Downloads page (https://www.rstudio.com/products/rstudio/download/) and choose the **Desktop Version**

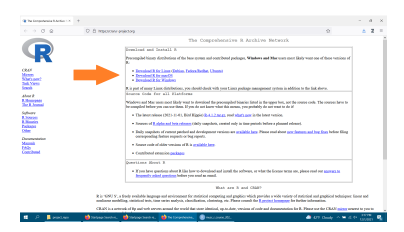
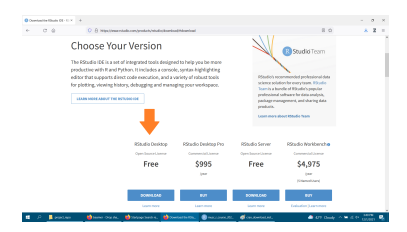


Figure 2.1: https://cran.r-project.org/



Figure~2.2:~https://www.rstudio.com/products/rstudio/download/

NOTE: make sure you finish step 1 first! This will allow you to save several steps linking R and RStudio. This is because if R is installed first, RStudio will do the linking for you automatically.

2.2.3 Step 3 - Install the tidyverse package (optional)

Now that both R and RStudio are installed, let's open RStudio and install some packages.

- Once you have Rstudio open, you should see several windows. Find the Console window.
- Inside that window, type install.packages('tidyverse') and press ENTER.
 - R is case-sensitive, so make sure to type (or copy/paste) the command exactly.
 - This should start an installation process that takes a few minutes (no more than 10) and will install a package you will use basically every time you program in R so it's very useful to have.
 - If you get an error message while installing, don't worry! That's pretty common and you've probably still done everything right. Just remind me in class and we will make sure to troubleshoot it for you.

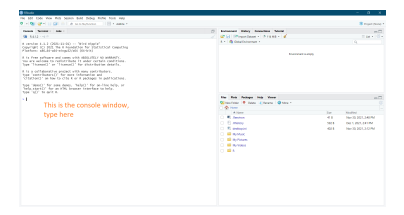


Figure 2.3: The RStudio IDE

2.3 A tour of RStudio

If R is a language, RStudio is a chat program that makes it easier to talk to your computer using that language. It includes multiple windows that help you keep track of the different parts of the conversation.

Although there are lots of tabs scattered throughout the overal RStudio application, there are generally 3 that we will use every day.

2.3.1 The console

Shown in the left half (or sometimes lower left quarter) of the screen. The console is where you can talk to R live. Everything you enter into the console happens right away, which makes it really useful for quick calculations.

2.3.2 The environment

The Environment tab in the top right quadrant shows you every object you currently have imported into R. This is especially useful for keeping track of what you named your datasets (and whether your datasets even made it into R in the first place).

2.3.3 The lower right pane

There are many tabs in the lower right pane and you'll use most of them on a daily basis. The files tab shows you all the files in your current working directory (the file that R is paying attention to right now). The plots pane shows your plots, assuming you haven't told R to send them somewhere else. Lastly, the help pane will show you R's (very useful) help documentation, anytime you put a ? in front of a command (e.g., ?lm() brings up the help file for the lm() command).

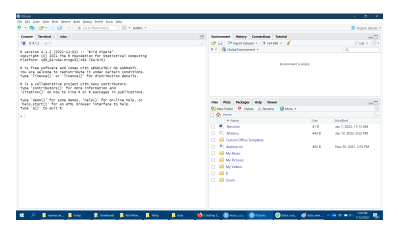


Figure 2.4: The RStudio IDE

2.4 Your very first analysis

To give us a roadmap for our future work in R, we'll start with a basic analysis here. For demonstration purposes, we'll be doing a basic analysis of red wine and checking whether its chemical properties predict how well it's rated by professional tasters.

2.4.1 Step 1 - download the data

The first step is simply to download the data, which can be downloaded here.

You might be asked to create a Kaggle account or to log in with Google. Don't worry though, it's totally free.

2.4.2 Step 2 - Make an RStudio Project

Now that we have our data, we need a place to store it - along with all the other important things we'll be working on, like our code and analysis output. The best option is to create an RStudio Project, which is a special kind of folder that RStudio knows to keep track of. RStudio projects have a number of advantages, but for now all you need to know is that they make it easier to keep track of your data.

To make a project...

- 1. Navigate to File » New Project (sometimes this takes a few seconds to load after you click on it)
- 2. Select New Directory
- 3. Select New Project
- 4. In the Directory Name text box, write the name for your project. In this case, a good name might be something like "Red Wine Practice".
 - Note, you can change the directory you want your project folder too, but it's not necessary for this example.
 - Leave all the remaining boxes (Create git repository, Use renv with this project) **unchecked**.
- 5. Click Create Project

With your project now created, you should now see "Red Wine Practice" (or whatever you named your project in the top of your RStudio application window). Moreover, if you look to the Files pane on the lower right, you should see a file called Red Wine Practice.Rproj. Lastly, you should notice that your working directory is now called "Red Wine Practice".

You can double-check this by typing getwd() (short for "get working directory") into the R Console on the bottom left and hit ENTER.

2.4.3 Step 3 - Get the data into your project folder

The quickest way to get your data into your project folder, is simply to copy/paste the winequality-red.csv you downloaded in Step 1 into your Red Wine Practice folder.

Where is that practice folder? Again, you can get the full path for your project folder simply by typing getwd() into the R console on the lower left and hitting ENTER.

To check whether your copy/paste operation worked, your can type list.files() into the R console. If it worked, you should see it listed along with your Red Wine Practice.Rproj

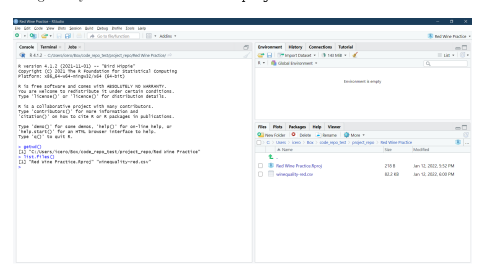


Figure 2.5: Checking the copy/paste operation worked with 'list.files()'

2.4.4 Step 4 - Open an Rmarkdown Notebook

We need a place to type our R commands, plus some notes to ourselves. The best way to do both of those things at the same time as an Rmarkdown notebook.

- 1. Navigate to File » New file » R Notebook
 - **NOTE**: You might get a message asking if you want to install some packages. Press OK / Yes you *do* want to install them.

- 2. With the new notebook file opened, press CTRL+S to save the file under a different name. You can use whatever name you want. For this example, I will use main.Rmd to remind myself this is my main analysis file.
- 3. Inside your newly saved file, change the title from "R Notebook" to something more descriptive like "My first wine analysis".
- 4. Lastly, RStudio gave us a bunch of boilerplate code. We won't need that today, so delete everything below the second --- at the top of the page, right under output: html_notebook. Your final document should then look something like the following.

```
main.Rmd X

| Preview on Save | ABC | Repreview | Preview | Preview | Run | Ru
```

Figure 2.6: What your Rmarkdown file should look like before we start coding

2.4.5 Step 5 - Create a space to code

Rmarkdown documents have whitespace and greyspace. Whitespace is where you type notes to yourself. Greyspace is where you type R commands. We call these greyspaces **code blocks**.

- 1. Anywhere below line 4, type a note to yourself like "This is where I imported the data."
- 2. Move your curser to a line below that note you just wrote (e.g., line 8). Then, press CTRL+ALT+I. This will create a grey codeblock.

2.4.6 Step 6 - Write a command to import the data

Importing data involves four things: the name of the datafile, a command to read the data into R, the "assignment operator" (written as <-), and the name you want R to call the imported data when you reference it later. Fortunately, this *sounds* much more complicated than it is.

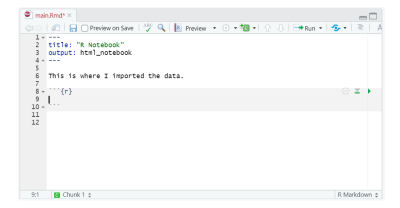


Figure 2.7: Adding a note to yourself and a grey code block

For now, just copy and paste the following commmand into the middle of your grey code block (for me, that is line 9).

```
my_data <- read.csv('winequality-red.csv')</pre>
```

This is R code. It can be translated into English, but it's a little clunky. Also, generally code works from right to left. So, you would read this sentence as something like "Take the file called winequality-red.csv, read it into R, then call whatever comes out of that process my_data."

To get the R code to run, put your cursor inside the grey code block and press CTRL+SHIFT+ENTER. This runs all the code inside that block.

2.4.7 Step 7 - Look inside the data

Make a new code block a few lines down from the last one. Then type just the name of your imported data and run the block. You should see a preview of your dataset. To scroll through the other variables in the dataset, press the right-facing triangle on the right side of the preview.

2.4.8 Step 8 - Make a histogram

I think I'm most interested in the final variable in the dataset, quality. In this case, that is the quality of the wine - rated by professionals on a scale of 1 to 10. Let's see what the distribution looks like. For that we can use the hist() command (short for "histogram").

But what should we give our hist() command? We unfortunately can't give it the whole dataset. After all, we only want a histogram of one variable. How do

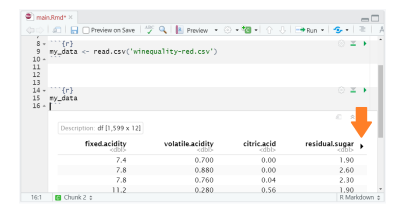
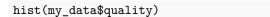


Figure 2.8: Preview of the data

we specify that variable? We use the "selection operator", which we write as a \$-symbol, like below.



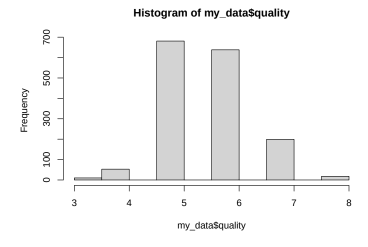


Figure 2.9: Histogram of wine quality ratings

2.4.9 Step 9 - Run a regression

Now that we have a sense of what our outcome variable (quality) looks like, let's see if we can investigate some of the chemical characteristics in wine associated

with that outcome.

The ones that stick out to me are pH (acidity) and alcohol content because they seem like things that would really affect the taste. Let's use those as our predictors

To run a regression, we need just a few things (out of order): - The lm() command, which is short for "linear model". This is how R will know we want a regression. - Our data, named my_data - A regression formula, which tells R what the outcome variable and it's predictors are - The assignment operator again (<-), which tells us where to store the results - A name for where to store the results

Putting all of that together looks like this. One you have it all typed in (or copy/pasted), run the whole block with CTRL+SHIFT+ENTER.

```
my_results <- lm(
  formula = quality ~ pH + alcohol,
  data = my_data)</pre>
```

2.4.10 Step 10 - Get a summary of your results

You may have noticed that in Step 9, your results didn't show up anywhere after you ran your regression. That's because R stored them in my_results, just like it stored the outcome of the read.csv() command in my_data.

This often surprises people who come from other software packages, but that's okay. Our results are still easy to get. We just need to ask R for a summary of them.

```
summary(my_results)
```

```
##
## lm(formula = quality ~ pH + alcohol, data = my_data)
##
## Residuals:
      Min
               1Q Median
                                3Q
                                       Max
## -2.7153 -0.4066 -0.1105 0.5076 2.4584
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.42581
                          0.38742 11.424 < 2e-16 ***
              -0.85011
                          0.11571
                                   -7.347 3.23e-13 ***
## pH
## alcohol
               0.38617
                           0.01676 23.036 < 2e-16 ***
## ---
```

```
## Signif. codes:
## 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6989 on 1596 degrees of freedom
## Multiple R-squared: 0.252, Adjusted R-squared: 0.2511
## F-statistic: 268.9 on 2 and 1596 DF, p-value: < 2.2e-16</pre>
```

This gives us a basic regression table with all of the same information you are used to. Under the *Coefficients* heading, we see the b-values / slopes (Estimate column), their standard errors, t-values, and p-values.

Next to the p-values, we see stars reminding us that our p-values are significant at the < .001 level. In fact, our p-values are so small, they have to be shown in scientific notation ("3.23e-13"). These can be treated as basically zero.

Lastly, at the very bottom, we also see the usual R-squared values (here, .252), our F-statistic, and degrees of freedom - everything we need to create a publication-ready regression table.

2.4.11 A Look forward

Over the last 10 steps, we ran through a basic version of essentially every R analysis you are likely to conduct in the future. This is example thus contains a useful workflow you will likely want to recreate in your future work:

- Create a project to store everything
- Import the data
- Visualize / explore the data
- Run main analysis model
- Summarize results

Although the data and models you use might be more complicated as your time in R progresses, it's helpful to remember that everything your are doing typically reduces to these fundamental steps.

Chapter 3

Basic R

3.1 Writing in R and Rmarkdown

3.1.1 Chatting with R

Using R is just a chat with the computer.

"Hey, R. What is 1 + 2?"

1 + 2

[1] 3

3.1.2 Rmarkdown tricks

- To make text **bold**, we add two **s around it.
- To make text *italicized*, we add just one * around it.
- If we need special characters (like * or \$), then we just add a forward "\" in front of them (but not behind).
- Math symbols in your text are process with Latex, just put an "\$" before and after your math. Like this, y = x becomes y = x.

3.1.3 Code blocks

To make a code block, press CTRL+ALT+I.

```
banana <- 5
banana + 1
## [1] 6
```

3.2 Variables

Variables are values that I want to give names to and save for later.

3.2.1 The assignment operator

We make variables with the <- operator. This is called the *assignment operator* because it assigns values on the right to names on the left. If I want to know what the value of a variable is, I can run it alone on its own line.

```
my_special_var <- 1 + 2
my_special_var</pre>
```

```
## [1] 3
```

You can TECHNICALLY use = for assignment too. Never do this.

```
my_other_var = 12
my_other_var + my_special_var
```

```
## [1] 15
```

The = symbol gets also used for a few other things in R. So, using it to assign variables will make your code more confusing to you, when you go back to read it over later.

3.2.2 Numerics

Doubles

Doubles are decimal numbers, like 1.1, 2.2, 3.0. If I make a number variable without doing anything special, R defaults to a double.

```
a <- 1.1
b <- 2.0
is.double(a)</pre>
```

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```
## [1] TRUE
```

```
is.double(b)
```

23

[1] TRUE

Integers

Integers must have an L after them. That is how R knows that you don't want a double, but instead want a "long-capable integer".

```
c <- 1L
d <- 1
is.integer(c)
## [1] TRUE</pre>
```

```
is.integer(d)
```

[1] FALSE

Here is a useful cheatsheet for the different numeric operators and how they behave.

Operator	Expression	Result
+	10 + 3	13
-	10 - 3	7
*	10 * 3	30
/	10 / 3	3.333
^	10 ^ 3	1000
%/%	10 %/% 3	3
%%	10 %% 3	1

Why care about the difference?

Almost 99% of the time, this wont matter. But, with big data, integers take up must less memory.

```
my_integers <- seq(from = 1L, to = 1e6L, by = 1L)
my_doubles <- seq(from = 1.0, to = 1e6, by = 1.0)
object.size(my_integers)</pre>
```

```
## 4000048 bytes
```

```
object.size(my_doubles)
```

```
## 8000048 bytes
```

Note here that although we are using only whole numbers from 1 to 1 million, the first sequence (my_integers) is stored as an integer and the second sequence (my_doubles) is stored as a number that may include decimals. This second case needs more space (twice as much) to be allocated in advance, even if we never use those decimal places.

Again, this will almost never matter for most people, most of the time. However, it is good to be aware of for when your datasets get large (i.e., several million cases or more).

3.2.3 Characters

Characters are text symbols and they are made with either "" or ", either works.

```
a <- 'here is someone\'s text'
b <- "here is more text"
a</pre>
```

```
## [1] "here is someone's text"
```

```
b
```

```
## [1] "here is more text"
```

To combine two strings, I use paste().

```
paste(a, b)
```

```
## [1] "here is someone's text here is more text"
```

If I dont want a space, then I used pasteO().

```
pasteO(a, b)
```

```
## [1] "here is someone's texthere is more text"
```

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3.2.4 Booleans

These are True and False values. You make them with the symbols T or TRUE and F or FALSE.

```
x <- T
y <- F
```

To compare them, we can use three operators.

- $\bullet\,$ & is "and"
- | is "or"
- ! is "not" (just give me the opposite of whatever is after me)

```
x & y # false
```

```
## [1] FALSE
```

```
x | y # true
```

[1] TRUE

```
x & !y # true
```

```
## [1] TRUE
```

We can also have nested equations

```
z <- F
x & !(y | z) # true
```

```
## [1] TRUE
```

We can also compare numbers.

```
a <- 1
b <- 2
```

```
a < 1
```

```
## [1] FALSE
```

```
a <= 1
## [1] TRUE
a == 1
## [1] TRUE
If I want to compare multiple numbers, I need to do it seperately.
(a > 1) | (b > 1)
## [1] TRUE
Remember that booleans are ultimately numeric values underneath.
d <- T
k <- F
u <- 5
d*u
## [1] 5
d*k
## [1] 0
as.numeric(d)
## [1] 1
as.numeric(k)
## [1] 0
```

3.2.5 Special types

NA - missing

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```
is.na(NA)

## [1] TRUE

NaN - you did math wrong

0/0

## [1] NaN

Inf - infinity

-5/0

## [1] -Inf
```

3.3 Vectors

R is built is on vectors. Vectors are collections of a bunch of values of the same type.

```
my_vec <- c(1, 5, 3, 7)
my_vec</pre>
```

```
## [1] 1 5 3 7
```

If I try to put different types together, they go to the most primitive type (usually a character string).

```
## [1] 1 0 35
```

We can also missing values.

```
my_fourth_vec <- c(1, 4, 5, NA)
my_fourth_vec</pre>
```

```
## [1] 1 4 5 NA
```

```
is.na(my_fourth_vec)
```

```
## [1] FALSE FALSE FALSE TRUE
```

If I want to combine two vectors...

```
a <- c(1, 2, 3)
b <- c(3, 5, 7)
c(a, b)
```

```
## [1] 1 2 3 3 5 7
```

A brief example of matrices

```
matrix(
    data = c(a, b),
    nrow = 2,
    byrow = T)
```

```
## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 3 5 7
```

Sometimes I want special vectors, direct sequences of numbers. There are two ways to do this. If all I want is a integer sequence (made of doubles), then I use the "<first number>:<last number>".

```
1:5
```

```
## [1] 1 2 3 4 5
```

```
5:1
```

```
## [1] 5 4 3 2 1
```

Other times, I need to count by something other than one, so I use seq(from = <start>, to = <end>, by = <number to count by>)

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```
seq(from = 1, to = 7, by = 1.3)
```

```
## [1] 1.0 2.3 3.6 4.9 6.2
```

Hint: for brevity, I can leave off function parameter names, as long as I enter them in order

```
seq(1, 7, by = 1.3)
```

```
## [1] 1.0 2.3 3.6 4.9 6.2
```

If I add a constant to a vector, then they all go up by that constant.

```
1:5 / 3
```

```
## [1] 0.3333333 0.6666667 1.0000000 1.3333333 1.6666667
```

I can do math with equal-length sequences too.

```
1:5 - seq(1, 4, by = .7)
```

```
## [1] 0.0 0.3 0.6 0.9 1.2
```

But they **must** be equal lengths.

```
1:5 / 1:4
```

```
## Warning in 1:5/1:4: longer object length is not a multiple ## of shorter object length
```

```
## [1] 1 1 1 5
```

To access the elements of a vector, I put a number OR booleans in brackets [].

```
my_vec <- c('apple', 'orange', 'banana', 'pair')
my_vec[2]</pre>
```

```
## [1] "orange"
```

```
my_vec[2:4]

## [1] "orange" "banana" "pair"

my_vec[c(3, 2, 1, 4)]

## [1] "banana" "orange" "apple" "pair"
```

I can also use bools.

```
my_other_vec <- c(1, 4, 6, 7, 9, 3, 9)
my_other_vec < 5</pre>
```

[1] TRUE TRUE FALSE FALSE FALSE TRUE FALSE

```
my_other_vec[my_other_vec < 5]</pre>
```

```
## [1] 1 4 3
```

I can also use functions that return values to access vectors, if I am creative...

```
my_other_vec[max(my_other_vec) == my_other_vec]
```

```
## [1] 9 9
```

R also has special vectors that are pre-loaded. The most commonly used are letters and LETTERS, which return the lower-case letters and uppercase letters of the English alphabet, respectively.

```
vec <- c(1, 3, 4, 5, 3, 2, NA)
mean(vec, na.rm = T)</pre>
```

[1] 3

3.4 Lists

« More on lists to come »

Lists are special vectors that can hold multiple types of elements, even vectors

```
my_{vec} \leftarrow c(4, 5, 6)
my_list <- list(1, 'banana', 3, NA, my_vec)</pre>
my_list
## [[1]]
## [1] 1
##
## [[2]]
## [1] "banana"
##
## [[3]]
## [1] 3
##
## [[4]]
## [1] NA
##
## [[5]]
## [1] 4 5 6
```

3.5 Dataframes

3.5.1 Construction

Dataframes are spreadsheets. Under the hood of R, they are just lists of vectors, where all the vectors are required to be the same length. To make one, you can call the data.frame() function and put your vectors inside.

```
heights <- c(60, 65, 71, 72, 64)
sexes <- c('female', 'female', 'male', 'female')
shoes <- c('Adidas', 'Nike', 'Nike', 'Salvatore Ferragamo', 'Reebok')
df <- data.frame(height = heights, sex = sexes, shoes = shoes)
df</pre>
```

```
##
     height
               sex
                                  shoes
## 1
                                 Adidas
         60 female
         65 female
## 2
                                  Nike
## 3
         71
             male
                                  Nike
         72
## 4
            male Salvatore Ferragamo
## 5
         64 female
                                 Reebok
```

3.5.2 Built-in dataframes

R has numerous built-in datasets that are ideal for demonstration purposes. We can get access to them using the data() command. This will load the data into our session, so we can then look at it.

```
data('mtcars')
mtcars
```

```
##
                        mpg cyl disp hp drat
                                                   wt
                                                      qsec vs
## Mazda RX4
                       21.0
                              6 160.0 110 3.90 2.620 16.46
## Mazda RX4 Wag
                       21.0
                              6 160.0 110 3.90 2.875 17.02
## Datsun 710
                       22.8
                              4 108.0 93 3.85 2.320 18.61
## Hornet 4 Drive
                       21.4
                              6 258.0 110 3.08 3.215 19.44
## Hornet Sportabout
                       18.7
                              8 360.0 175 3.15 3.440 17.02
## Valiant
                       18.1
                              6 225.0 105 2.76 3.460 20.22
## Duster 360
                       14.3
                              8 360.0 245 3.21 3.570 15.84
## Merc 240D
                                       62 3.69 3.190 20.00
                       24.4
                              4 146.7
## Merc 230
                       22.8
                              4 140.8 95 3.92 3.150 22.90
                              6 167.6 123 3.92 3.440 18.30
## Merc 280
                       19.2
                                                             1
## Merc 280C
                       17.8
                              6 167.6 123 3.92 3.440 18.90
## Merc 450SE
                       16.4
                              8 275.8 180 3.07 4.070 17.40
## Merc 450SL
                       17.3
                              8 275.8 180 3.07 3.730 17.60
                                                             0
## Merc 450SLC
                       15.2
                              8 275.8 180 3.07 3.780 18.00
                              8 472.0 205 2.93 5.250 17.98
## Cadillac Fleetwood 10.4
## Lincoln Continental 10.4
                              8 460.0 215 3.00 5.424 17.82
## Chrysler Imperial
                       14.7
                              8 440.0 230 3.23 5.345 17.42
## Fiat 128
                                 78 7
                                       66 4.08 2.200 19.47
                       32.4
## Honda Civic
                       30.4
                                 75.7
                                       52 4.93 1.615 18.52
## Toyota Corolla
                       33.9
                              4 71.1
                                       65 4.22 1.835 19.90
## Toyota Corona
                       21.5
                              4 120.1
                                       97 3.70 2.465 20.01
## Dodge Challenger
                       15.5
                              8 318.0 150 2.76 3.520 16.87
## AMC Javelin
                              8 304.0 150 3.15 3.435 17.30
                       15.2
## Camaro Z28
                       13.3
                              8 350.0 245 3.73 3.840 15.41
## Pontiac Firebird
                              8 400.0 175 3.08 3.845 17.05
                       19.2
                                                             0
## Fiat X1-9
                       27.3
                              4 79.0 66 4.08 1.935 18.90
                                                             1
## Porsche 914-2
                       26.0
                              4 120.3 91 4.43 2.140 16.70
                              4 95.1 113 3.77 1.513 16.90
## Lotus Europa
                       30.4
                              8 351.0 264 4.22 3.170 14.50
## Ford Pantera L
                       15.8
## Ferrari Dino
                              6 145.0 175 3.62 2.770 15.50
                       19.7
## Maserati Bora
                       15.0
                              8 301.0 335 3.54 3.570 14.60
## Volvo 142E
                       21.4
                              4 121.0 109 4.11 2.780 18.60
##
                       am gear carb
## Mazda RX4
                        1
                             4
                                  4
## Mazda RX4 Wag
                                  4
                        1
                             4
```

[1] TRUE

```
## Datsun 710
                    1
                             1
## Hornet 4 Drive
                        3
                             1
                        3
                             2
## Hornet Sportabout
                    0
## Valiant
                    0
                      3
                             1
## Duster 360
                    0
                      3
                             4
## Merc 240D
                    0
                        4
                             2
## Merc 230
                   0 4
                            2
## Merc 280
                   0 4
## Merc 280C
                   0 4
                             4
                  0 3
                             3
## Merc 450SE
## Merc 450SL
                   0 3
                            3
## Merc 450SLC
                   0 3
                            3
## Cadillac Fleetwood 0
                       3
                             4
## Lincoln Continental 0
                        3
                             4
                    0 3
## Chrysler Imperial
## Fiat 128
                    1 4
                             1
## Honda Civic
                    1
                        4
                             2
                   1 4
## Toyota Corolla
                            1
## Toyota Corona
                            1
                             2
## Dodge Challenger
                    0 3
## AMC Javelin
                    0
                       3
                             2
                   0 3
## Camaro Z28
                             4
## Pontiac Firebird 0 3
## Fiat X1-9
                    1 4
                             1
## Porsche 914-2
                   1 5
                             2
                           2
## Lotus Europa
                   1 5
## Ford Pantera L
                   1 5
                            4
                    1 5
                             6
## Ferrari Dino
                    1 5
## Maserati Bora
                             8
## Volvo 142E
                             2
```

Some datasets do not come in the form of a dataframe right away, but they can be converted into one using the as.data.frame() function.

```
data(Seatbelts)
is.data.frame(Seatbelts)

## [1] FALSE

seatbelts_df <- as.data.frame(Seatbelts)
is.data.frame(seatbelts_df)</pre>
```

3.6 Functions

A function is a piece of code that does work for you. It takes inputs and (usually) returns outputs. For example, the sum() function takes the sum of a numeric vector.

```
my_vec <- c(3, 6, 2, 3)
sum(my_vec)</pre>
```

[1] 14

3.6.1 Getting help

If I ever need to know something about a function, I can put a question mark in front of it (no ()s) and run that line. That will bring up the help document for that function.

?sum

3.6.2 Function parameters

In addition to the data they take as input, most functions have additional parameters (sometimes called "arguments", but they mean the same thing). Looking at its help file, the sum() function has two parameters:

- ..., the numbers you want to sum
- na.rm = FALSE, which tells sum() whether you want to remove ('rm') missing values ('na') before summing.

Let's look at what happens when we try to sum() a vector with a missing value.

```
my_vec <- c(5, NA, 2, 3) # should be 10
sum(my_vec)</pre>
```

[1] NA

R tells us the answer is missing (NA) because at least one of the vector elements is missing. This is to be conservative and to force you never to ignore missing values by accident. But what do we do if we really do want to sum all available values, ignoring the missing values.

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Again, looking at the help file, we can see that the na.rm parameter of the function is followed by = FALSE, under the Usage heading of that help document (look for sum(..., na.rm = FALSE)). This tells us that the parameter na.rm, which tells sum() whether to remove missing values from the calulation, defaults to FALSE.

To get sum() to ignore the missing values in our vector, we simply set na.rm to TRUE (or T for short).

```
sum(my_vec, na.rm = T) # should be 10
```

[1] 10

3.7 Packages

Packages are collections of functions that someone else put together for you. You can install them using the install.packages() function, with the name of your package inside the () - don't forget to use either single (' ') or double quotes (" ") around the package name too.

```
install.packages('ggplot2')
```

Once installed, use the library() function to load your package into your R session. Note, you don't need quotes here.

library(ggplot2)

3.8 Error messages

Whenever R detects that something has gone wrong, it will send you an error message in the form of some scary-looking red text.

```
'100' / '2' # trying to divide two strings
```

Error in "100"/"2": non-numeric argument to binary operator

Unfortunately, R is not especially smart and is usually bad at detecting exactly WHAT has gone wrong. In this case, all it knows is that / needs two numbers - one on either side - to work correctly. It detected something other than that, which is what it told us: there was a non-numeric argument (input) SOMEWHERE on either side of the / symbol.

Stumbling on an error and getting stuck is especially common. It's also common to get frustrated when you are stuck with the same error for more than a few minutes. For that reason, if you can't solve an error after a few quick tries, it's best NOT to beat your head against the wall. Instead, go to a place like https://stackoverflow.com/, which is a website devoted entirely to answering questions - most of which are about coding errors just like yours.

Simply copy and paste your error into the search box and look for someone who asked your question already. You'll notice that many people have had your same problem and have even produced some code you can copy/paste to fix your current issue.

3.9 Coding Conventions

R is a language, much like English or Spanish. It sometimes has rules for how you MUST say something in order for your computer to understand at all. For example, R won't let you add a number and a letter together because that wouldn't make sense mathematically.

```
1 + 'a'
```

Error in 1 + "a": non-numeric argument to binary operator

Other times, R will let you do the same thing in more than one way. For example, I can name my variables with a mixture of capitals and lower-case letters.

```
apple <- 123
BANANANA <- 456
ClEmEnTiNe <- 789
```

Some of these options might be more confusing than others, but R will technically let you do them.

Other examples include using \leftarrow or = to assign values to variables. As discussed above, both with work.

```
peas <- 'tasty'
carrots = 'also tasty'</pre>
```

3.9.1 What should my code look like?

Whenever there are multiple options for how to code, it's worth thinking about whether one will be better for you than the others. If you come up with a consistent rule over time - like "never use capital letters in function names" - you've developed some **coding conventions**. These achieve a few things for you, but mostly we develop these informal language rules for clarity.

They make it easier for us to read our code, and for others to understand what we were doing when they look at our code later. Some common coding conventions most R users now employ are given below.

3.9.1.1 Common coding conventions in R

Never use = to assign variable values. Use the <- operator instead because it is more clear.

```
a = 2 # bad
a <- 2 # good
```

Avoid using . to seperate words in your variable and function names because this makes it hard for people who come from other coding languages to understand us. Use _ instead.

```
my.favorite.number <- 3.14159 # bad

my_favorite_number <- 3.14159 # good</pre>
```

Whenever possible, stick to lower-case variable names. It will make it easier for you to reference your variables later, without accidentally making a capitalization error.

```
apple <- 123 # good
BANANANA <- 456 # bad
Clementine <- 789 # bad
```

Whenever possible, try to use single-quotes (') for character strings, rather than double quotes ("). Single quotes are easier on your eyes when you are looking at a page full of code.

```
peas <- "tasty" # bad
carrots = 'also tasty' # good</pre>
```

3.9.2 Official coding conventions

Coding conventions are so important, that many people have tried to publish some. You can think of these like stlye guides that many people agreed to use. The one most relevant to our own work here is Hadley Wickham's guide at https://style.tidyverse.org/.

Chapter 4

Working with ABCD

In this section, we'll add specific content for the ABCD dataset issues as we uncover them over time.

4.1 Importing ABCD datafiles

One of the trickiest parts of working with the ABCD dataset is just getting the data into R. Under most non-ABCD circumstances, getting a file into R is as simple as loading the tidyverse and telling the read_csv() function where to look for your data.

```
library(tidyverse)
wine_df <- read_csv('data/winequality-red.csv')
head(wine_df)</pre>
```

```
## # A tibble: 6 x 12
     `fixed acidity` `volatile acidity` `citric acid`
##
               <dbl>
                                   <dbl>
                                                 <dbl>
## 1
                 7.4
                                                  0
                                    0.7
## 2
                                    0.88
                 7.8
## 3
                 7.8
                                    0.76
                                                  0.04
## 4
                                                  0.56
                11.2
                                    0.28
## 5
                 7.4
                                    0.7
                                                  0
## 6
                 7.4
                                    0.66
## # ... with 9 more variables: residual sugar <dbl>,
       chlorides <dbl>, free sulfur dioxide <dbl>,
```

```
## # total sulfur dioxide <dbl>, density <dbl>, pH <dbl>,
## # sulphates <dbl>, alcohol <dbl>, quality <dbl>
```

4.1.1 What's different about ABCD?

There are a few things that are unique about ABCD datasets that make them a little bit harder to import than normal:

- 1. They are tab-delimited, rather than comma delimited. This means that when they were being saved, the variables in the file were seperated by a tab (specifically, they were separated by the symbol "\t"), rather than a comma (","). In principle, there is nothing wrong with this. It is just a little unusual and so we need to use a special import function to deal with it (specifically, read_delim().
- 2. The more complex problem is that ABCD datasets have in an effort to be helpful have variable names in the first row of data and variable descriptions in the second row. This confuses R, which is expecting the variable names to be in the first row only, then the data to start in the second row.

4.1.2 Walking through ABCD data importation

We'll do this in a few steps. If you're just looking to copy/paste the code, then skip to the end of this section. If you're looking for information about why we are doing what we are doing, then keep reading.

First, notice that we need to use the read_delim() command, rather than the usual read_csv(). This tells R we are expecting a delimited file. We also tell that function we are expecting the delimeter to be a tab (delim = '\t'), which we could figure out by opening the raw data in a basic text editor, like Notepad, and looking at it.

```
abcd_df <- read_delim('data/abcd_screen02.txt', delim = '\t')
head(abcd_df)</pre>
```

```
## # A tibble: 6 x 41
     collection_id abcd_screen02_id dataset_id subjectkey
                   <chr>
                                     <chr>
                                                <chr>>
## 1 collection_id abcd_screen02_id dataset_id The NDAR Global~
## 2 2573
                   6579
                                     47156
                                                NDAR INVOCZBUV4C
## 3 2573
                   6581
                                     47156
                                                NDAR INVOD4C1R8X
                   6588
## 4 2573
                                     47156
                                                NDAR_INVODKWEM1A
```

```
## 5 2573
                   6594
                                     47156
                                                NDAR_INVOE350J5D
## 6 2573
                   6609
                                     47156
                                                NDAR_INVOFM9MUTU
## # ... with 37 more variables: src_subject_id <chr>,
       interview_date <chr>, interview_age <chr>, sex <chr>,
## #
       eventname <chr>, scrn2_select_language___1 <chr>,
## #
       scrn_braces_v2 <chr>, scrn_future_braces <chr>,
## #
       scrn_bracesdate_v2 <chr>, scrn_bracescallback_v2 <chr>,
## #
       scrn_nr_hair_v2 <chr>, scrn_nr_hair_metal_v2 <chr>,
## #
       scrn_nr_hair_remove <chr>, ...
```

We made some progress, but unfortunately, we've got these variable descriptors stuck in the top row of our data now. To get rid of them, we can re-assign the value of abcd_df to be a version of itself without it's first row.

```
abcd_df <- abcd_df %>%
  filter(row_number() != 1)
head(abcd_df)
## # A tibble: 6 x 41
     collection id abcd screen02 id dataset id subjectkey
##
##
     <chr>>
                    <chr>
                                     <chr>
                                                 <chr>>
                                                NDAR INVOCZBUV4C
## 1 2573
                    6579
                                     47156
## 2 2573
                                     47156
                                                NDAR_INVOD4C1R8X
                   6581
                                                NDAR_INVODKWEM1A
## 3 2573
                    6588
                                     47156
## 4 2573
                   6594
                                     47156
                                                NDAR_INVOE350J5D
## 5 2573
                   6609
                                                NDAR INVOFM9MUTU
                                     47156
## 6 2573
                   6630
                                     47156
                                                NDAR INVOHFHMCFZ
## #
    ... with 37 more variables: src_subject_id <chr>,
## #
       interview_date <chr>, interview_age <chr>, sex <chr>,
## #
       eventname <chr>, scrn2_select_language___1 <chr>,
## #
       scrn_braces_v2 <chr>, scrn_future_braces <chr>,
## #
       scrn_bracesdate_v2 <chr>, scrn_bracescallback_v2 <chr>,
## #
       scrn_nr_hair_v2 <chr>, scrn_nr_hair_metal_v2 <chr>,
## #
       scrn_nr_hair_remove <chr>, ...
```

That helped, but R still thinks that all of our variables are character strings. We need to tell R that some of our variables might be numbers and that we want it to guess which ones those are. We can do that with the very handy type_convert() function.

This function isn't perfectly accurate at guessing what your underlying data types are, but after testing it on several ABCD datasets, it has yet to make a mistake. So, although the safest practice is technically to double-check every column in your dataset, it is should be safe to assume type_convert() is almost always right.

```
abcd_df <- type_convert(abcd_df)</pre>
head(abcd_df)
## # A tibble: 6 x 41
     collection id abcd screen02 id dataset id subjectkey
##
             <dbl>
                               <dbl>
                                          <dbl> <chr>
## 1
              2573
                                6579
                                          47156 NDAR INVOCZBUV4C
## 2
                                          47156 NDAR_INVOD4C1R8X
              2573
                                6581
## 3
              2573
                                6588
                                          47156 NDAR_INVODKWEM1A
## 4
              2573
                                6594
                                          47156 NDAR INVOE350J5D
## 5
                                6609
              2573
                                          47156 NDAR INVOFM9MUTU
## 6
              2573
                                6630
                                          47156 NDAR INVOHFHMCFZ
## # ... with 37 more variables: src_subject_id <chr>,
## #
       interview_date <chr>, interview_age <dbl>, sex <chr>,
## #
       eventname <chr>, scrn2_select_language___1 <dbl>,
## #
       scrn_braces_v2 <dbl>, scrn_future_braces <dbl>,
## #
       scrn_bracesdate_v2 <chr>, scrn_bracescallback_v2 <dbl>,
## #
       scrn_nr_hair_v2 <dbl>, scrn_nr_hair_metal_v2 <dbl>,
## #
       scrn_nr_hair_remove <dbl>, ...
```

4.1.3 Copy/paste-able code

Putting it all together, we can import an ABCD dataset like so.

```
abcd_df <- read_delim('data/abcd_screen02.txt', delim = '\t') %>%
  filter(row_number() != 1) %>%
  type_convert()
```

4.2 A general-purpose ABCD dataset import function

If that's easy for your to remember, then feel free to type those three lines every time. On the other hand, if you have **multiple datasets** you need to import, it is safer to make a **function** that can repeat the process for you several times in **exactly the same way each time**.

```
read_abcd <- function(file_path){
  read_delim(file_path, delim = '\t') %>%
    filter(row_number() != 1) %>%
    type_convert()
}
```

With this function, we can now load three different datasets according to exactly the same rules each time.

```
df1 <- read_abcd('data/abcd_lpds01.txt')
df2 <- read_abcd('data/abcd_lpmh01.txt')
df3 <- read_abcd('data/abcd_lpsaiq01.txt')</pre>
```

4.2.1 Getting rid of import messages

Although import messages are useful for understanding whether your data have made it into R, they are much less helpful (even overwhelming) when you are importing several datasets at once. To handle this, we can modify our read_abcd() function to suppress import messages.

```
read_abcd_quietly <- function(file_path) {
   suppressMessages(
    expr = read_delim(file_path, delim = '\t') %>%
     filter(row_number() != 1) %>%
        type_convert())
}
abcd_df <- read_abcd_quietly('data/abcd_lpds01.txt')</pre>
```

4.3 Importing a whole folder of ABCD datasets

One of the great advantages of a large data repository is the ability to incorporate multiple datasets in a single analysis. But this introduces a new problem for how to get all of those datasets into R to perform such an analysis.

4.3.1 As easy strategy that unfortunately won't scale

A first guess that most people use is simply to import them all explicitly, like we did above. This is a great approach for a small number of files, but would not work for importing more than that (e.g., for "high-dimensional" analyses, like machine learning).

```
# This is the same example as above

df1 <- read_abcd('data/abcd_lpds01.txt')
df2 <- read_abcd('data/abcd_lpmh01.txt')
df3 <- read_abcd('data/abcd_lpsaiq01.txt')</pre>
```

```
# ...
df100 <- read_abcd('data/abcd_lpksad01.txt')
# Imagine how hard it would be to type out
# 100 dataset names (correctly)!</pre>
```

Instead, we can simply tell R that we want to import an entire folder of datasets, which in this case we named the many_datasets folder. Note, this trick uses functions from the purrr package of the tidyverse. These functions are a little trick and we cover them at various points later in this textbook. For now, all you need to know is that they take a list of objects (in this case, filenames) and perform the same process for each one.

The first step is to get a list of files inside your folder of interest. Also, make sure to use full.names = T to get the file path in addition to each file's name.

```
files_to_import <- list.files(
  path = 'data/many_datasets',
  full.names = T)

files_to_import</pre>
```

```
## [1] "data/many_datasets/abcd_lpds01.txt"
## [2] "data/many_datasets/abcd_lpksad01.txt"
## [3] "data/many_datasets/abcd_lpmh01.txt"
## [4] "data/many_datasets/abcd_lpohstbi01.txt"
## [5] "data/many_datasets/abcd_lpsaiq01.txt"
## [6] "data/many_datasets/abcd_medhxss01.txt"
## [7] "data/many_datasets/abcd_screen02.txt"
## [8] "data/many_datasets/abcd_socdev_child_emr01.txt"
```

The second step is to get the names we want to assign to each dataset, once it is imported into R. We use a few tricks here, including the map_chr() function from purrr and the str_extract() function from the stringr package. Both of these functions are again covered later in the textbook, but are mentioned here in case you simply want to copy/paste code in a hurry and explore the details later.

```
df_names <- map_chr(
    .x = files_to_import,
    .f = ~ str_extract(.x, 'abcd_[\\w|\\d]*'))
df_names</pre>
```

The final step has two parts we execute simultaneously: importing each file on the list (the files_to_import list) and assigning the imported file to an R object (using the df_names list we just made).

```
my_datasets <- map(files_to_import, read_abcd_quietly) %>%
set_names(df_names)
```

With this process completed, we can now import an entire folder of datasets and store them in a single object (my_datasets). Whenever we want to reference a specific one, we can just use the \$ operator to access it.

head(my_datasets\$abcd_lpds01)

```
## # A tibble: 6 x 160
     collection_id abcd_lpds01_id dataset_id subjectkey
##
##
            <dbl>
                           <dbl>
                                       <dbl> <chr>
## 1
             2573
                           61501
                                       47217 NDAR INV1FW43D9V
## 2
              2573
                          61535
                                       47217 NDAR_INV1KZTEZF5
## 3
              2573
                           61646
                                       47217 NDAR_INV1LC5DBRK
## 4
                                       47217 NDAR_INV4AYYAKWZ
              2573
                           64616
## 5
              2573
                            64701
                                       47217 NDAR_INV4JZNJZVZ
## 6
              2573
                            64711
                                       47217 NDAR_INV4KKHGHCL
## # ... with 156 more variables: src_subject_id <chr>,
       interview_age <dbl>, interview_date <chr>, sex <chr>,
## #
## #
       eventname <chr>, demo_l_p_select_language___1 <dbl>,
## #
       demo_prim_1 <dbl>, demo_brthdat_v2_1 <dbl>,
## #
       demo_ed_v2_l <dbl>, demo_gender_id_v2_l <dbl>,
## #
       demo_nat_lang_1 <dbl>, demo_nat_lang_2_1 <dbl>,
## #
       demo dual lang v2 1 <dbl>, ...
```

Or

head(my_datasets\$abcd_medhxss01)

```
## # A tibble: 6 x 34
## collection_id abcd_medhxss01_id dataset_id subjectkey
## <dbl> <dbl> <dbl> <chr>
## 1 2573 32816 47391 NDAR_INVOEWGPO~
```

```
## 2
              2573
                               32821
                                          47391 NDAR_INVOF82C6~
## 3
              2573
                               32831
                                          47391 NDAR_INVOG2N59~
## 4
                                          47391 NDAR_INVOGPKYM~
              2573
                               32837
## 5
              2573
                               32839
                                          47391 NDAR_INVOGVW93~
## 6
              2573
                               32843
                                          47391 NDAR_INVOGZM9U~
## # ... with 30 more variables: src_subject_id <chr>,
       interview_date <chr>, interview_age <dbl>, sex <chr>,
## #
       eventname <chr>, medhx_ss_4b_p <dbl>,
## #
       medhx_ss_5b_p <dbl>, medhx_ss_6a_times_p <dbl>,
## #
       medhx_ss_6b_times_p <dbl>, medhx_ss_6c_times_p <dbl>,
## #
       medhx_ss_6d_times_p <dbl>, medhx_ss_6e_times_p <dbl>,
## #
       medhx_ss_6f_times_p <dbl>, ...
```

Chapter 5

Visualization

Perhaps R's single greatest advantage over other software packages is its ability to produce publication-ready figures quickly. Although there are multiple approaches to doing so, by far the most popular is to use ggplot2, which is a sub-package of the tidyverse.

5.1 Overview

The "gg" in ggplot stands for "Grammar of Graphics" and is a key concept for understanding how ggplot works. In short, the designers of this package argue that making any 2D figure (and maybe 3D ones too!) involves a set of rules -a "grammar" - that describes how to go from the data to the picture. In what follows, we'll build up that grammar and see how we can add "words" (figure elements, like points and color) to a basic plot to make it more complex.

We start by importing a basic cancer dataset. Note that in this case, we are importing a .sav file from SPSS, so we need to use the haven::read_spss() function, instead of read_abcd() or read_csv().

```
library(tidyverse)
my_data <- haven::read_spss('data/cancer.sav')</pre>
```

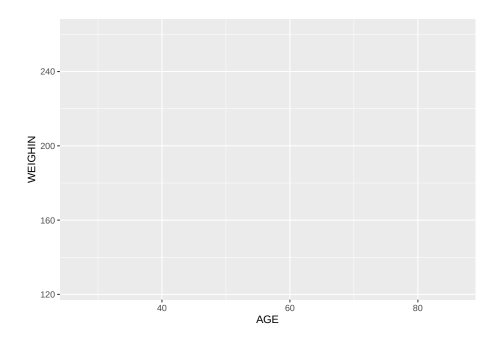
5.2 ggplot Mappings

The first step to producing a plot is to call the ggplot() function, which takes two arguments: the dataset that you want to plot from and a mapping. The first

argument is obvious, but what is a mapping? In short, it is a set of instructions for how ggplot should turn columns of your dataset into features of your plot. In our case, we just tell it that we want the AGE variable to represent our x-axis and WEIGHIN to represent our y-axis.

We save the result to an object p (for "plot"), which we will add pieces to as we go. To see how our plot looks for far, we just call it on a line all by itself.

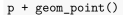
```
p <- ggplot(data = my_data, mapping = aes(x = AGE, y = WEIGHIN))
p</pre>
```

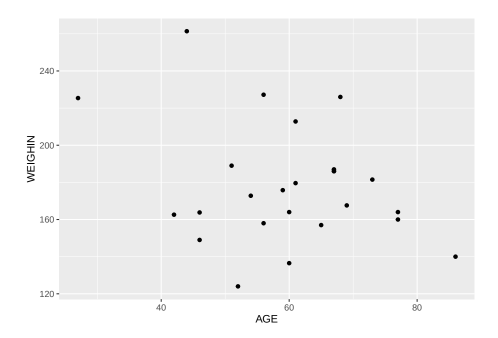


So far, it doesn't look like much, but that's because all we've done is specify our data an our axes. Still, we can see that we've made some progress. The x-axes looks to include some age-like numbers from 20 - 80. Likewise, the y-axis looks like it includes some weight-like numbers, from 120 - 250. We got at least that right.

5.3 Adding geoms to the plot

Now we need to add some geoms ("geometric objects", like points) to our plot.

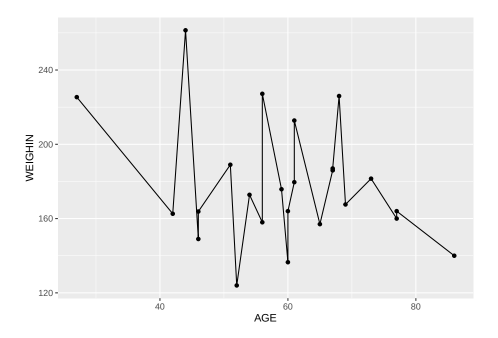




Our plot now has some real content to it. We can easily see the (weakly positive) relationship between age and weight, represented by these points. There are many other geoms you can add, some of which will make more and less sense.

For example, we can connect adjacent points in the dataset with <code>geom_line()</code>. This would make a lot of sense for longitudinal data, but makes less sense here.

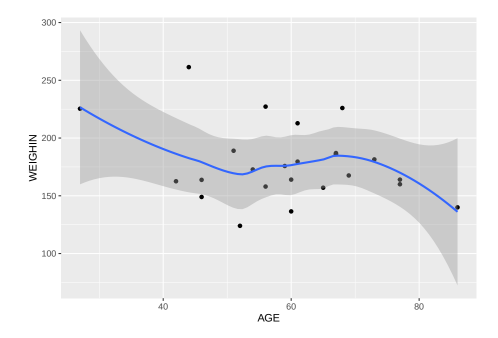
```
p +
  geom_point() +
  geom_line()
```



A more appropriate geom to add might be <code>geom_smooth()</code>, which will give us a smoothed line intended to summarize the relationship between our X and Y axes.

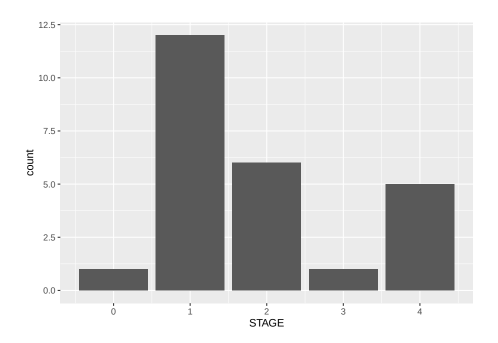
```
p +
  geom_point() +
  geom_smooth()
```

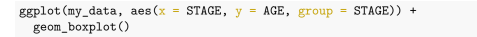
${geom_smooth()}$ using method = 'loess' and formula 'y ~ x'

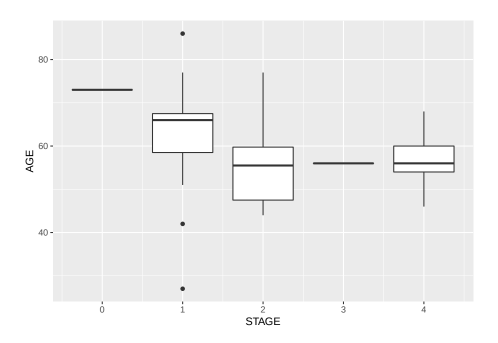


To give some quick examples, here are some other geoms that could be applied even to this relatively small dataset. Note that depending on the geom, which might need to specify our aesthetic mappings differently.

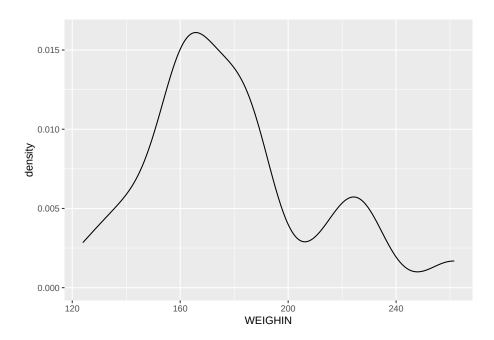
```
ggplot(my_data, aes(x = STAGE)) +
  geom_bar()
```







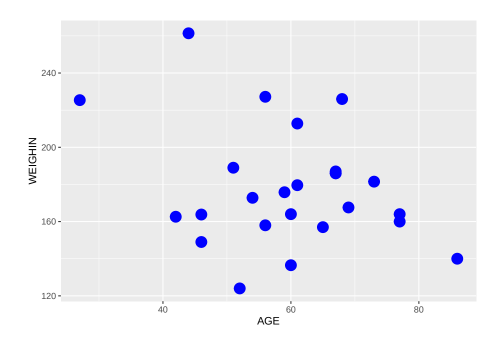
```
ggplot(my_data, aes(x = WEIGHIN)) +
  geom_density()
```



5.4 Geom Options and Mappings

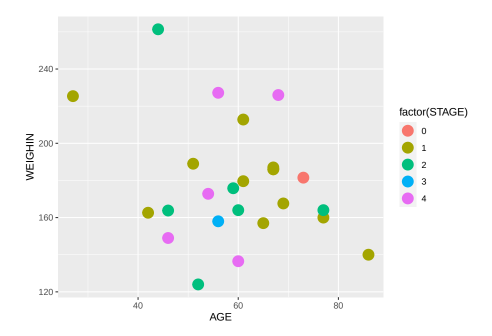
At this point, it is important to mention that all geoms have a variety of options you can apply to them. For example, if I want to increase or decrease my points, I can change the size of them, like so. At the same time, I could also change their color.

```
p +
geom_point(size = 5, color = 'blue')
```



But the real power of ggplot comes from the fact that you can force your geoms to react to your data by feeding them their own **mapping** (see earlier section for description of what mapppings are). For example, I might want the size of all points to remain large, but have the color of the points change by the stage of cancer the patient is in. To achieve that, I feed the STAGE variable to the mapping argument of geom_point(), like so.

```
p +
  geom_point(
  mapping = aes(color = factor(STAGE)),
  size = 5)
```



Conveniently, whenever you feed a mapping to a geom (i.e., tell ggplot to react to a feature of your dataset), it will automatically create a legend for you.

5.5 Saving plots

Once you are satisfied with your plot, you can save it with the convenient ggsave() function. This function will guess which kind of image you want to save (e.g., .png, .jpg), based on the output file name you give it.

```
ggsave(filename = 'my_plot.png', plot = p)
```

Saving 6.5×4.5 in image

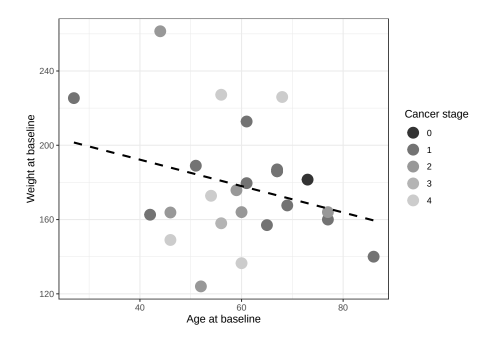
5.6 Other features to look for

The ggplot2 package is a large collection of functions, that is designed to be as flexible as possible. For this reason, there are too many of them to cover in just one introductory chapter. However, the documentation on ggplot - which you can again reach with the ? operator - is rich and should help you continually expand you ggplot skills. To highlight the kind of options you might want to investigate for creating a publication-ready figure, we leave the example below.

This example shows a few things (e.g., changing themes, adding a line of best fit, colored dots forced to grey scale), including how few lines of code can produce a high quality figure.

```
ggplot(data = my_data, mapping = aes(x = AGE, y = WEIGHIN)) +
  geom_point(
    mapping = aes(color = factor(STAGE)),
    size = 5) +
  geom_smooth(
    method = 'lm',
    se = F,
    color = 'black',
    linetype = 2) +
  scale_color_grey() +
  theme_bw() +
  labs(
    x = 'Age at baseline',
    y = 'Weight at baseline',
    color = 'Cancer stage')
```

$geom_smooth()$ using formula 'y ~ x'



Chapter 6

Data Wrangling

If rapid publication-ready figures is R's greatest advantage over other software packages, then rapid data manipulation is a close second.

6.1 Base R

As we already covered in an earlier chapter, R's base packages make quick work of performing the same operation for every item in a list of numbers.

```
my_vec <- c(5, 4, 3, 7)
my_roots <- sqrt(my_vec)</pre>
```

To achieve the same thing in Python, you would need a much wordier list comprehension.

```
my_vec = [5, 4, 3, 7]
my_roots = [sqrt(num) for num in my_vec]
```

6.2 The new way: dplyr

Although the base R packages are effective on their own, they suffer from a few drawbacks. For one, they are not always consistent with one another. Moreover, data manipulation almost always involves several steps and the base R approach is not especially useful for making data manipulation pipelines.

To solve these and many other problems, the dplyr (pronounced "DEE-ply-er") packages was developed with a consistent set of human-readable functions that

always (a) take a dataframe as their first argument and (b) return a dataframe as their output. Together, this allows you to string them together in a convenient human-readable pipeline.

Like ggplot, the dplyr package is "opinionated." It thinks that data manipulation should almost always be done a certain way. Specifically, if you are working with "rectangular" data - that is, data that can be cleanly expressed in the form of a spreadsheet - then you'll be able to accomplish almost all of your data manipulation with the following "verbs" (functions).

6.3 The only data verbs you'll ever need

For simplicity, we'll again use the cancer dataset from the visualization chapter. We do this because, although an ABCD dataset would be more topical, they are often very large, which would make it hard to eye-ball whether our data manipulation went according to plan.

```
library(tidyverse)
my_data <- haven::read_spss('data/cancer.sav')</pre>
```

6.3.1 rename()

The cancer dataset is great the way it is, simple and organized. But it has one feature we might want to change right away, which is its naming conventions.

```
names(my_data)
## [1] "ID" "TRT" "AGE" "WEIGHIN" "STAGE"
```

[6] "TOTALCIN" "TOTALCW2" "TOTALCW4" "TOTALCW6"

To rename any one of these variables, simply call the rename() function, and tell it which old variable you want to give which new name. Don't forget to save your result into an object too, so that your changes don't disappear into nowhere.

```
my_data <- my_data %>%
  rename(subject_id = ID, condition = TRT)
names(my_data)
```

```
## [1] "subject_id" "condition" "AGE" "WEIGHIN"
## [5] "STAGE" "TOTALCIN" "TOTALCW2" "TOTALCW4"
## [9] "TOTALCW6"
```

This is great if we just want to change a few variable names, but sometimes we want to change all of them in a particular way. For that, we can use rename_with(), which will apply a function to every variable name. For example, we might want to turn all of the variable names to lowercase. To achieve that, we just feed the tolower() function, which turns anything it comes across into lowercase, to the rename_with() function. Now all of our variable names are in the same case and we are less likely to make a mistake later.

```
my_data <- my_data %>%
    rename_with(tolower)

names(my_data)

## [1] "subject_id" "condition" "age" "weighin"
## [5] "stage" "totalcin" "totalcw2" "totalcw4"
## [9] "totalcw6"
```

6.3.2 select()

This verb allows you to retain only a subset of variables. You can do this by naming them explicitly...

```
my_data %>%
  select(subject_id, condition, age)
```

```
## # A tibble: 25 x 3
##
      subject_id condition
                                age
##
            <dbl>
                       <dbl> <dbl>
##
                            0
    1
                1
                                  52
##
    2
                 5
                                  77
                            0
    3
                 6
                            0
                                  60
##
    4
                9
                            0
                                  61
##
    5
                                  59
               11
                            0
##
    6
               15
                            0
                                  69
##
    7
               21
                            0
                                  67
##
    8
               26
                            0
                                  56
##
    9
               31
                            0
                                  61
## 10
               35
                            0
                                  51
## # ... with 15 more rows
```

... or by using one of dplyr's "select helper" functions, like starts_with() and ends_with().

```
my_data %>%
select(starts_with('total'))
```

```
## # A tibble: 25 x 4
##
      totalcin totalcw2 totalcw4 totalcw6
##
         <dbl>
                  <dbl>
                            <dbl>
                                      <dbl>
##
   1
             6
                                6
##
   2
             9
                       6
                               10
                                          9
##
    3
             7
                       9
                               17
                                         19
             6
                       7
                                9
                                          3
##
   4
##
             6
                       7
                               16
                                         13
   5
##
             6
                       6
                                6
   6
                                         11
##
   7
             6
                      11
                               11
                                         10
##
   8
             6
                      11
                               15
                                         15
## 9
             6
                       9
                                6
                                          8
                                          7
## 10
             6
                       4
                                8
## # ... with 15 more rows
```

6.3.3 mutate()

Assuming we have selected our major variables of interest, we can now use mutate() to change existing columns or make new ones. For example, if we wanted to compute the average of totalcw2, totalcw4, and totalcw6, we could do it like this.

```
my_data <- my_data %>%
  mutate(meanc = (totalcw2 + totalcw4 + totalcw6)/3)

my_data %>%
  select(subject_id, meanc) %>%
  head()
```

```
## # A tibble: 6 x 2
##
     subject_id meanc
##
          <dbl> <dbl>
## 1
              1 6.33
## 2
              5 8.33
              6 15
## 3
## 4
              9 6.33
## 5
             11 12
## 6
             15 7.67
```

6.3.4 group_by() and summarize()

These two verbs are technically distinct, but are almost always used in combination. To explain, group_by() tells R to do whatever comes NEXT separately for each group. In turn, summarize() is like mutate() in that it makes new columns; however, it makes new columns by aggregating information across rows in a given group. Thus, when using summarize() to make a new column, you will also end up with just one row per group, like so.

```
my_data %>%
  group_by(condition, stage) %>%
  summarise(ave_weight = mean(weighin))
## `summarise()` has grouped output by 'condition'. You can
## override using the `.groups` argument.
## # A tibble: 8 x 3
## # Groups:
                condition [2]
##
     condition stage ave_weight
##
         <dbl> <dbl>
                            <dbl>
## 1
             0
                    1
                            180.
## 2
             0
                    2
                            155.
## 3
             0
                    3
                            158
## 4
             0
                    4
                            143.
## 5
             1
                    0
                            182.
## 6
             1
                    1
                            179.
## 7
             1
                    2
                            196.
## 8
             1
                    4
                            209.
```

As you can see, we can group by multiple variables at the same time and quickly get the kind of information we would need for a demographic table - in this case, the average weight of subjects by both condition and cancer stage.

Chapter 7

Basic hypthothesis tests

So far, we have used R to manipulate our data and to provide some summary statistics, including visualizations of those statistics. In this section, we'll start conducting our first statistical inference tests.

7.1 Not your grandfather's statistical tests

Experience has shown that it is worthwhile to take a moment to describe the R statistical inference process to users who come from other platforms (e.g., SPSS, SAS). In those other platforms, the statistical inference process is all about getting test results printed to the screen. In practice, that process looks like (a) importing some data, (b) cleaning it, then (c) applying some test and receiving output on the screen. If your only goal is to produce statistical output, this is a totally natural workflow and it makes sense those platforms use it.

In contrast, R has broader goals. It is a full-service programming language capable of interacting with your operating system, scraping web data from servers across the world, and even developing web apps. Because of this, the data analysis process is focused on producing a **named object** that represents the results of an analysis, which can then be incorporated into a broader coding pipeline.

If that sounds complicated, don't worry, it just involves one more step than what you are used to. In R, you analysis workflow looks like this:

- 1. Import data
- 2. Clean data
- 3. Use a pre-existing function to produce an analysis object for your (e.g., run a statistical test and save everything about the results)
- 4. Extract a summary of the results of the analysis (the one new step).

7.2 Steps 1 & 2 - Load and clean data

In this case, we'll use an ABCD dataset containing KSADS diagnostic information for a large number of patients. This dataset includes a number of interesting variables, including whether the child has been bullied, what their average grades are in school, and how many times they've been hospitalized. We start by copy/pasting our custom read_abcd_quietly() function from the Working with ABCD section of this textbook, then use it to load the dataset.

```
library(tidyverse)

read_abcd_quietly <- function(file_path){
    suppressMessages(
        expr = read_delim(file_path, delim = '\t') %>%
        filter(row_number() != 1) %>%
        type_convert())
}

df <- read_abcd_quietly('data/abcd_lpksad01.txt')</pre>
```

During the cleaning process, we'll rename our key variables to make things a little easier to follow. Additionally, this is a longitudinal dataset, so each patient appears in it multiple times. We'll code which timepoint a patient belongs to, based on the dates of their visits. In this case though, all of our analyses will be cross-sectional. So once we have computed our time variable, we'll simply filter the first one for each patient, resulting in a cross-sectional (baseline) version of the dataset for analysis.

```
df <- df %>%
  arrange(src_subject_id) %>%
  select(
    id = src_subject_id,
    age = interview_age,
    is_bullied = kbi_p_c_bully_l,
    num_hospitalizations = kbi_ss_c_mental_health_p_l,
    grades = kbi_p_grades_in_school_l) %>%
  group by(id) %>%
 mutate(n_timepoints = n()) %>%
  ungroup() %>%
  filter(n_timepoints == 3) %>%
 mutate(
    grades = ifelse(
      test = grades == 6 | grades == -1,
      yes = NA,
      no = grades),
```

```
too_kool_4_skool = case_when(
   grades == 1 ~ 'nerds',
   grades == 2 | grades == 3 ~ 'besties',
   grades > 3 ~ 'teen movie cool kids')) %>%
group_by(id) %>%
arrange(age) %>%
mutate(time = row_number()) %>%
filter(time <= 2) %>%
ungroup()
```

As a bit of practice with factor variables, we'll also convert the is_bullied variable to a factor. This will make it easier to use the upcoming tests.

```
df <- df %>%
  mutate(
    is_bullied = ifelse(
        test = is_bullied %in% c(1, 2),
        yes = is_bullied,
        no = NA) %>%
    factor(levels = c(1, 2), labels = c('yes', 'no')))
```

```
## # A tibble: 12,070 x 8
##
      id
                         age is_bullied num_hospitaliza~ grades
##
      <chr>
                       <dbl> <fct>
                                                   <dbl>
                         117 no
## 1 NDAR_INVO6DE9YOL
                                                       0
                                                              1
## 2 NDAR_INV13BCLD41
                                                       0
                                                              2
                         117 no
                                                       0
## 3 NDAR_INV88HZ7ZCH
                        117 no
                                                              1
## 4 NDAR_INVAONWYU17
                         117 no
                                                       0
## 5 NDAR_INVBZZ8KWTC
                        117 no
                                                       0
                                                              2
## 6 NDAR_INVCYVYJKMV
                                                       0
                                                              2
                        117 no
## 7 NDAR_INVFBEG8E1Z
                        117 no
                                                       0
                                                             NA
## 8 NDAR_INVH2NBUFF1
                                                              2
                         117 no
                                                       0
                                                              2
## 9 NDAR_INVH8J67ZNJ
                         117 yes
                                                       0
## 10 NDAR_INVHD5LEW4G
                         117 no
                                                              1
## # ... with 12,060 more rows, and 3 more variables:
## # n_timepoints <int>, too_kool_4_skool <chr>, time <int>
```

7.3 Steps 3 & 4 - Create and unpack analysis objects

7.3.1 Independent samples t-test

To see how the analysis process works in R, we'll start with the familiar independent samples t-test. Like all future analyses we'll conduct, we'll use a pre-existing function to do the work for us. These functions (generally!) take two arguments:

- the dataset you want to analyze
- a formula describing the variables we want to use in our analysis. This
 is almost always the first argument the function takes and almost always
 follows the form DEPENDANT VARIABLE ~ INDEPENDANT_VARIABLES.

In this case, let's ask whether a patient's average grades differ by whether they were bullied. To do that, we call the t.test function on our data and we save the results to an object called fit. You can name the object anything you want, but it is customary to name it fit, after "fitted model."

```
fit <- t.test(grades ~ is_bullied, data = df)</pre>
```

If you're like most new R users, this is where you might get confused. Where are the results?

Don't worry, nothing has gone wrong. The results are saved in the fit object now. All we need to do is get them out.

For simple tests that don't involve a lot of complex mathematical tricks (e.g., SEM), you can often just call the fitted object by itself, like so.

fit

```
##
## Welch Two Sample t-test
##
## data: grades by is_bullied
## t = 13.131, df = 2243.2, p-value < 2.2e-16
## alternative hypothesis: true difference in means between group yes and group no is:
## 95 percent confidence interval:
## 0.2487967 0.3361517
## sample estimates:
## mean in group yes mean in group no
## 1.872532 1.580058</pre>
```

This is fine for a t-test because there is not much to them. Here, we have all the information we need, including a p-value.

For more complex analyses though (e.g., even regression), you'll want to use a helper function to summarize your results. R has the built in summary() function, which will work for almost all analyses, but unfortunately not t-tests.

summary(fit)

```
##
               Length Class Mode
## statistic
               1
                      -none- numeric
## parameter
                      -none- numeric
               1
## p.value
               1
                      -none- numeric
## conf.int
               2
                      -none- numeric
## estimate
               2
                      -none- numeric
## null.value 1
                      -none- numeric
## stderr
               1
                      -none- numeric
## alternative 1
                      -none- character
## method
               1
                      -none- character
## data.name
                      -none- character
               1
```

Instead, we'll use the tidy() function from the broom package. This gives us a one-line dataframe with the results of the t-test.

```
broom::tidy(fit)
```

```
## # A tibble: 1 x 10
     estimate estimate1 estimate2 statistic p.value parameter
##
        <dbl>
                  <dbl>
                            <dbl>
                                       <dbl>
                                                <dbl>
                                                          <dbl>
## 1
        0.292
                   1.87
                             1.58
                                        13.1 5.28e-38
                                                          2243.
## # ... with 4 more variables: conf.low <dbl>,
       conf.high <dbl>, method <chr>, alternative <chr>
```

This is great for generating tables and modifying the output for publication.

```
fit %>%
  broom::tidy() %>%
  select(t = statistic, p = p.value) %>%
  round(3)
```

```
## # A tibble: 1 x 2
## t p
## <dbl> <dbl> ## 1 13.1 0
```

7.3.2 Paired t-tests

Paired t-tests can be conducted using a similar process. To demonstrate a longitudinal result though, we'll first filter (retain) only patients who had non-missing grades for at least two timepoints.

Once that's done, all we need to do to make the test a paired one is to set the paired argument to true.

```
complete_data_df <- df %>%
  group_by(id) %>%
 filter(all(!is.na(grades)) & n() == 2)
fit <- t.test(grades ~ time, data = complete_data_df, paired = T)</pre>
fit
##
##
   Paired t-test
##
## data: grades by time
## t = 1.0065, df = 5459, p-value = 0.3142
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
   -0.01406087 0.04373120
## sample estimates:
## mean of the differences
                0.01483516
```

Again, we can also call broom::tidy() to get the results as a dataframe.

```
broom::tidy(fit)
## # A tibble: 1 x 8
##
     estimate statistic p.value parameter conf.low conf.high
##
        <dbl>
                   <dbl>
                           <dbl>
                                      <dbl>
                                               <dbl>
                                                          <dbl>
## 1
       0.0148
                           0.314
                                      5459 -0.0141
                                                        0.0437
                    1.01
## # ... with 2 more variables: method <chr>,
       alternative <chr>>
```

7.3.3 Correlation

Correlation is computed using the cor() function. It is similar to t-tests in R, but asks that you explicitly tell it which columns you want. It also requires

that all of its variables are numeric, so we'll coerce our is_bullied variable to a numeric one to make sure cor() plays nice.

Note that with cor(), we can easily specify how we want to handle missing data and which kind of correlation we want. Remember, to see all of the special tricks you can do with a function, place a? in front of it and then run that line.

```
fit <- cor(
    x = as.numeric(df$is_bullied),
    y = df$grades,
    use = 'complete.obs',
    method = 'spearman')

fit</pre>
```

[1] -0.1271988

At this point, you've probably noticed you're missing the p-value you probably wanted. For a variety of unimportant (but admittedly irritating) historical reasons, we use a different function for that: cor.test(). Luckily though, it works the same way as all of the others.

```
fit <- cor.test(</pre>
 x = as.numeric(df$is_bullied),
 y = df$grades,
 method = 'pearson')
fit
##
## Pearson's product-moment correlation
##
## data: as.numeric(df$is_bullied) and df$grades
## t = -14.926, df = 11389, p-value < 2.2e-16
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.1564845 -0.1204603
## sample estimates:
##
          cor
## -0.1385182
broom::tidy(fit)
```

```
## # A tibble: 1 x 8
```

```
## estimate statistic p.value parameter conf.low conf.high
## <dbl> <dbl> <dbl> <int> <dbl> <dbl> <dbl> </dbl>
## 1 -0.139 -14.9 6.56e-50 11389 -0.156 -0.120
## # ... with 2 more variables: method <chr>,
## # alternative <chr>
```

Chapter 8

Linear Regression

Linear regression is the bread and butter of statistical analysis. Unsurprisingly then, it is also the bread and butter of R's statistical analysis framework. That is, most of the R ecosystem uses linear regression as a kind of template. So, even things that are not regressions are specified like them (see the last section, where we use a regression-like formula to specify the variable in our t-tests).

For that reason, getting comfortable with linear regression will tend to automatically make you comfortable with a lot of other tasks in R too! To see this, try to compare this section to the next one on logistic regression. Even though those models are fit with totally different distributions and assumptions, to you the user, they will look and feel basically the same.

Note, the steps to conducting a linear regression are the same as for the basic hypothesis tests in the last chapter.

8.1 Steps 1 & 2 - Load and clean the data

To maximize comparability with the last chapter, we'll stick to the same dataset and cleaning procedure. To make it so you don't have to flip back and forth between those chapters, though, we'll re-describe the process here...

In this case, we'll use an ABCD dataset containing KSADS diagnostic information for a large number of patients. This dataset includes a number of interesting variables, including whether the child has been bullied, what their average grades are in school, and how many times they've been hospitalized. We start by copy/pasting our custom read_abcd_quietly() function from the Working with ABCD section of this textbook, then use it to load the dataset.

```
library(tidyverse)

read_abcd_quietly <- function(file_path){
    suppressMessages(
        expr = read_delim(file_path, delim = '\t') %>%
        filter(row_number() != 1) %>%
        type_convert())
}

df <- read_abcd_quietly('data/abcd_lpksad01.txt')</pre>
```

During the cleaning process, we'll rename our key variables to make things a little easier to follow. Additionally, this is a longitudinal dataset, so each patient appears in it multiple times. We'll code which timepoint a patient belongs to, based on the dates of their visits. In this case though, all of our analyses will be cross-sectional. So once we have computed our time variable, we'll simply filter the first one for each patient, resulting in a cross-sectional (baseline) version of the dataset for analysis.

```
df <- df %>%
  arrange(src_subject_id) %>%
  select(
    id = src_subject_id,
    sex,
    age = interview_age,
    is_bullied = kbi_p_c_bully_l,
    num_hospitalizations = kbi_ss_c_mental_health_p_l,
    grades = kbi_p_grades_in_school_l) %>%
  group_by(id) %>%
  mutate(n_timepoints = n()) %>%
  ungroup() %>%
  filter(n_timepoints == 3) %>%
  mutate(
    grades = ifelse(
      test = grades == 6 | grades == -1,
      yes = NA,
      no = grades),
    too_kool_4_skool = case_when(
      grades == 1 ~ 'nerds',
      grades == 2 | grades == 3 ~ 'besties',
      grades > 3 ~ 'teen movie cool kids')) %>%
  group_by(id) %>%
  arrange(age) %>%
  mutate(time = row_number()) %>%
  filter(time <= 2) %>%
```

```
ungroup()
```

Also, to simplify our upcoming analyses, we'll round all the ages to the nearest year (from below, with the floor() function) and convert the sex of the patient to a factor variable. This will make out output clearer.

```
df <- df %>%
  mutate(
    age = floor(age/12),
    sex = factor(sex, levels = c('M', 'F'), ordered = F))
```

8.2 Steps 3 & 4 - Fit the model and summarize it

Like with basic hypothsis testing in the last section, we first fit a model and save its attributes (results) to an object, usually named fit. The linear regression function is lm() for "linear model" and it takes two main arguments:

- The formula for the regression, specified like this Outcome ~ Predictor1 + Predictor2 +
- The data you want to analyze

Importantly, R makes it easy to specify interaction terms too. You just need to do the multiplication of your interaction variables in the formula argument. R will handle everything under the hood for you, including dummy coding and the inclusion of lower order terms (i.e., the formula $y \sim x*z$ will produce $y \sim x + z + x*z$ for you automatically).

```
fit <- lm(
  formula = grades ~ age*is_bullied + sex,
  data = df)

summary(fit)</pre>
```

```
##
## Call:
## lm(formula = grades ~ age * is_bullied + sex, data = df)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0.7295 -0.5309 -0.5192 0.4691 3.4808
```

```
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  1.7744384 0.1011702 17.539
                                                 <2e-16 ***
                                                  0.576
## age
                 -0.0050832 0.0090995
                                        -0.559
## is bullied
                  0.0039272 0.0135917
                                         0.289
                                                  0.773
## sexF
                 -0.1928057 0.0142466 -13.533
                                                 <2e-16 ***
## age:is_bullied -0.0003888 0.0011983 -0.324
                                                  0.746
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7594 on 11389 degrees of freedom
##
     (676 observations deleted due to missingness)
## Multiple R-squared: 0.01596,
                                   Adjusted R-squared: 0.01562
## F-statistic: 46.19 on 4 and 11389 DF, p-value: < 2.2e-16
```

Here we can see the results of our regression on full display, but perhaps with some labels that are new to you. That's okay, they correspond to all of the traditional regression table objects: estimate is the slope of each term on the left, the standard error comes next, then the test statistic (slope/standard error), and its associated p-value. Note, that when numbers get really small, R will return them in scientific notation. So, the number <2e-16 means really, really, really small.

Lastly, below the main table, you can see the R-squared value, the model F-statistic, its degrees of freedom, and their associated p-value.

8.2.1 Broom can help export the results

If you're like many people, you're running a regression with the intention of publishing the results. This summary is nice, but it is hard to get into Excel or other spreadsheet programs to build a publication-ready table.

To solve that, we can again use the broom::tidy method to get a dataframe-based depiction of our results. On it's own, that might not seem important, but it makes the results much easier to export to a csv.

```
my_results <- broom::tidy(fit)
write_csv(my_results, 'my_results.csv')</pre>
```

Chapter 9

Logistic Regression

In this chapter, we'll see the advantage of R's linear regression-centric statistical analysis style (i.e., in which basically everything works the same way as a linear regression). Specifically, we'll switch to a different form of statistical model, with different assumptions and observe that almost everything is the same.

This has the advantage that we need to relearn very little from model to model, and that we can feel more confident that we got our new model (in this case a logistic one) right on the first try.

9.1 Steps 1 & 2 - Import and clean data

To maximize comparability with the regression and hypotehsis testing chapters, we'll again use the KSADS ABCD dataset. We can again import that dataset with our custom functions from earlier chapters.

```
library(tidyverse)

read_abcd_quietly <- function(file_path){
    suppressMessages(
        expr = read_delim(file_path, delim = '\t') %>%
        filter(row_number() != 1) %>%
        type_convert())
}

df <- read_abcd_quietly('data/abcd_lpksad01.txt')</pre>
```

With the dataset loaded, we can now engage in some basic cleanup - the same as in previous chapters.

```
df <- df %>%
  arrange(src_subject_id) %>%
  select(
    id = src_subject_id,
    age = interview_age,
    sex,
    num_hosp = kbi_ss_c_mental_health_p_l,
    grades = kbi_p_grades_in_school_l) %>%
  group_by(id) %>%
  arrange(age) %>%
 mutate(
    age = floor(age / 12),
   sex = factor(sex, levels = c('M', 'F')),
   time = row_number(),
   n_timepoints = max(time)) %>%
 ungroup() %>%
  filter(time == 1) %>%
  filter(grades %in% 1:5) %>%
  select(id, age, sex, grades, num_hosp)
df
```

```
## # A tibble: 9,727 x 5
##
      id
                         age sex
                                   grades num_hosp
##
                       <dbl> <fct> <dbl>
                                             <dbl>
      <chr>
##
  1 NDAR INV9XU9GFCB
                           9 M
                                        1
                                                 0
##
  2 NDAR_INVO29PWCFY
                           9 M
                                        1
                                                 0
## 3 NDAR INVO6DE9YOL
                           9 M
                                        1
## 4 NDAR_INVOBL9EL2Y
                           9 F
                                                 0
                                        1
## 5 NDAR INV13BCLD41
                           9 M
                                        2
                                                 0
## 6 NDAR_INV1APPZYY8
                           9 F
                                                 0
                                        1
  7 NDAR_INV2B9KMD5C
                           9 F
                                        1
## 8 NDAR_INV2RYEWWRN
                           9 M
                                        1
                                                 0
## 9 NDAR_INV3NT6ML17
                           9 F
                                        1
                                                 0
                                                 0
## 10 NDAR_INV5FKNM21M
                           9 F
                                        1
## # ... with 9,717 more rows
```

One difference, though, is that we'll need a dichotomous variable to analyze in our logistic regression. Here, we turn our num_hosp variable (i.e., the number of times a given patient has been hospitalized since last interview) into a dichotomous one, ever_hosp (i.e., has the patient been hospitalized at all since the past interview?).

```
df <- df %>%
  mutate(ever_hosp = num_hosp > 0)
```

9.2 Steps 3 & 4 - Fit the model and summarize it

To fit a logistic regression, we follow roughly the same steps as a linear one, with just a few changes.

First, we need to use glm() instead of the regular lm(). This is because we are fitting a "generalized linear model" (the family logistic regression belong to) instead of a traditional "general linear model."

The second change is that we need to tell R which kind of GLM we want to fit (there are many). We do this by telling it what we think the outcome distribution is like (e.g., normal, binomial, etc). In this case, the family of distributions that logistic regressions use is the "binomial" one, so to get a logistic regression we simply feed the argument 'binomial' to the family parameter.

```
fit <- glm(
  formula = ever_hosp ~ sex + age,
  data = df,
  family = 'binomial')</pre>
```

Once the model is fit, we can ask for a summary the same way that we would with a linear regression and we'll see that the table we get is essentially the same.

```
summary(fit)
```

```
##
## Call:
## glm(formula = ever_hosp ~ sex + age, family = "binomial", data = df)
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -0.1402 -0.0871 -0.0686 -0.0540
                                       3.7269
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -10.8298
                           3.3850 -3.199 0.00138 **
## sexF
               -0.8932
                           0.4792 - 1.864 \ 0.06234 .
                0.4779
                           0.3146 1.519 0.12874
## age
```

##

0.00

```
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 311.95 on 9719 degrees of freedom
## Residual deviance: 305.73 on 9717 degrees of freedom
## (7 observations deleted due to missingness)
## AIC: 311.73
##
## Number of Fisher Scoring iterations: 9
```

9.2.1 Where are my odds ratios?

Most research scientists are used to thinking about logistic regression results in terms of odds ratios. Unfortunately, R won't give you odds ratios by default. You need to compute them. Fortunately, it is really easy, once you remember that odds ratios are equal to:

$$OR = e^b = \exp(b)$$

Thus, the quickest way to get them is to extract your coefficients from your fit object, then use exp() on them.

```
my_odds_ratios <- fit %>%
  coef() %>%
  exp() %>%
  round(digits = 2)

my_odds_ratios

## (Intercept) sexF age
```

If you are in the process of creating a regression table, though, you might prefer to use broom::tidy() to get a dataframe of your fit object, then modify that with mutate(). This will make your results easier to export in .csv format. If all you want are the numbers,

1.61

0.41

```
results <- fit %>%
broom::tidy() %>%
mutate(or = exp(estimate)) %>%
```

```
rename(b = estimate) %>%
mutate(across(where(is.numeric), .fns = ~ round(.x, 3)))
results
```

```
write_csv(results, 'logistic_results.csv')
```

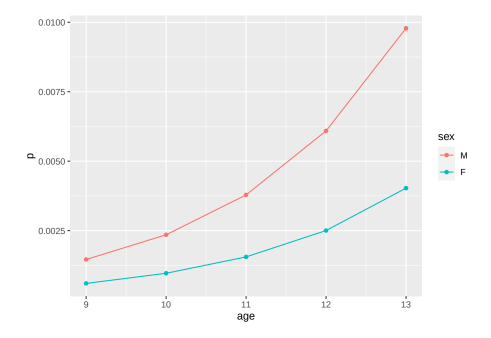
9.3 Plotting predicted values

One question that has come up in the past is how to produce a plot of predicted values for a regression, including logistic ones.

This is possible by mixing tricks from broom and ggplot together, like so.

```
predicted_vals <- fit %>%
  broom::augment() %>%
  select(sex, age, log_odds = .fitted) %>%
  mutate(odds = exp(log_odds), p = odds/(1 + odds)) %>%
  unique()

ggplot(predicted_vals, aes(x = age, y = p, color = sex)) +
  geom_point() +
  geom_line()
```



Chapter 10

Introduction to machine learning

For many years, the field of statistics has proceeded along two different lines of development: one focused on **inference** and the other focused on **prediction**. Most readers of this particular document will have been trained in the **inference tradition**, in which the goal of a statistical analysis is to use sample information to make an inference about a broader population. However, in this chapter we will focus on the **prediction tradition**, in which our goal is to use limited sample information to build a model capable of making accurate out-of-sample predictions about new individuals we might come across.

10.1 Wait, aren't those the same thing?

Often, yes, models that are good at making accurate inferences about some population parameter are also good at making predictions about new individuals from that population. The reverse is also often true: models that make accurate predictions are also probably models that can tell us something about the features of a broader population.

However, these two approaches also often imply some differences too. For example, in the inference traditional, **interpretability and explainability** are key. In that tradition, we are deeply skeptical of a model with a high R^2 value, but which can't be quickly explained to us. In contrast, in the prediction tradition, explainability still matters, but not nearly as much. If we can show that a model reliably produces good predictions, we are generally satisfied.

10.2 The tidymodels framework

If your goals are different, the tools you use to achieve those goals will generally be different too. Unlike in many other chapters, where everything is just a new flavor of the same old linear regression, in this chapter we introduce a whole new modelling framework, implemented in the tidymodels package.

This package was created out of a desire to unify (and thus simplify) the machine learning process in R, which is currently dominated by an array of diverse packages - many of which do the same thing, slightly differently. To help you get through your analysis quickly (and in a less error prone way) than sorting through a bunch of different packages, tidymodels will handle a lot under the hood, leaving you with a simple baking metaphor to guide you through the process.

10.3 Steps 1 & 2 - Load data and do some very basic cleaning

Again, we load the KSADS dataset with our custom function and do some very basic cleaning. We also load both the tidyverse and tidymodels packages because we'll be using both throughout.

```
library(tidyverse)
library(tidymodels)
## Warning: package 'tidymodels' was built under R version
## 4.1.3
## Registered S3 method overwritten by 'tune':
##
    method
                              from
     required_pkgs.model_spec parsnip
## -- Attaching packages ----- tidymodels 0.1.4 --
## v broom
                 0.7.11
                             v rsample
                                           0.1.1
## v dials
                 0.1.0
                                           0.1.6
                             v tune
## v infer
                 1.0.0
                             v workflows
                                           0.2.4
## v modeldata
                 0.1.1
                             v workflowsets 0.2.1
## v parsnip
                 0.2.0
                             v yardstick
                                           0.0.9
## v recipes
                 0.2.0
## Warning: package 'dials' was built under R version 4.1.3
```

```
## Warning: package 'infer' was built under R version 4.1.3
## Warning: package 'modeldata' was built under R version 4.1.3
## Warning: package 'parsnip' was built under R version 4.1.3
## Warning: package 'recipes' was built under R version 4.1.3
## Warning: package 'rsample' was built under R version 4.1.3
## Warning: package 'tune' was built under R version 4.1.3
## Warning: package 'workflows' was built under R version 4.1.3
## Warning: package 'yardstick' was built under R version 4.1.3
## -- Conflicts ----- tidymodels conflicts() --
## x scales::discard() masks purrr::discard()
## x dplyr::filter() masks stats::filter()
## x recipes::fixed() masks stringr::fixed()
## x dplyr::lag()
                  masks stats::lag()
## x yardstick::spec() masks readr::spec()
## x recipes::step() masks stats::step()
## x tune::tune()
                      masks parsnip::tune()
## * Search for functions across packages at https://www.tidymodels.org/find/
read_abcd_quietly <- function(file_path){</pre>
  suppressMessages(
   expr = read_delim(file_path, delim = '\t') %>%
     filter(row_number() != 1) %>%
      type_convert())
}
df <- read_abcd_quietly('data/abcd_lpksad01.txt') %>%
 rename(grade_drop = kbi_p_c_drop_in_grades_1) %>%
  filter(grade_drop %in% c(1, 2)) %>%
  mutate(
   grade_drop = factor(
     x = grade_drop,
     levels = c(1, 2),
      labels = c('yes', 'no'))) %>%
  group by(subjectkey) %>%
  filter(interview_age == min(interview_age))
```

10.4 Step 3 - Split training and test samples

Recall from above that our goal with machine learning is to make good out-of-sample predictions. To test whether our model has done that, we need to split our sample into two parts: a **training** sample that we use to fit and calibrate our model (usually 80% of the total sample) and a smaller **test** sample we can use to evaluate how good that model is at predicting scores it has not seen before (usually 20%). We can do this with the initial_split() function.

```
df_split <- initial_split(df, prop = .80)
df_split</pre>
```

```
## <Analysis/Assess/Total>
## <8282/2071/10353>
```

As we can see, this splits our data into analysis (training) and assess (test) sub-components. If we want to look at a particular sub-component, we can simply ask for it with a simple helper function. In this case, we use the well-named training() function to get a look at which data ended up in the training set.

```
df_split %>%
  training() %>%
  head()
```

```
## # A tibble: 6 x 90
## # Groups:
               subjectkey [6]
     collection_id abcd_lpksad01_id dataset_id subjectkey
##
             <dbl>
                               <dbl>
                                          <dbl> <chr>
## 1
              2573
                               28975
                                          47218 NDAR_INV65X59CTR
##
  2
              2573
                               26835
                                          47218 NDAR_INV5JKLGU54
##
  3
              2573
                               47030
                                          47218 NDAR_INVURUR52NZ
## 4
              2573
                               47593
                                          47218 NDAR_INVYO4AT16M
## 5
              2573
                               41483
                                          47218 NDAR_INVN2CVFJPN
## 6
              2573
                               22789
                                          47218 NDAR INVO30W95VP
## #
     ... with 86 more variables: src_subject_id <chr>,
## #
       interview_age <dbl>, interview_date <chr>, sex <chr>,
## #
       eventname <chr>, kbi_l_p_select_language___1 <dbl>,
## #
       kbi_p_c_live_full_time_l <dbl>,
## #
       kbi_p_c_guard_l__1 <dbl>, kbi_p_c_guard_l__2 <dbl>,
## #
       kbi_p_c_guard_l__3 <dbl>, kbi_p_c_guard_l__4 <dbl>,
## #
       kbi_p_c_guard_l__5 <dbl>, ...
```

10.5 Step 4 - Build a data processing recipe

As mentioned above, the **tidymodels** framework is built around a cooking metaphor. The idea is that you start with a **recipe**, which is a set of instructions for what you want to do to process your data.

We do this by extracting our data, then telling R that we want a recipe() and feed it a formula indicating what we want to use as our outcome variable and what we want to use as our predictors. In this case, the formula grade_drop ~ . means "use grade_drop as the outcome and everything else you can find as a predictor.

After that, we use any number of step_...() functions. These are the steps in our recipe. There are dozens of helpful ones build into tidymodels, so make sure to browse the documentation for ones you might like.

In this case, we'll use a few common ones:

- step_rm() removes variables much like select() does. In this case, we remove variables that don't have anything that would help with predicting grade drop (e.g., the subjectkey is a randomly generated variable and has nothing to do with grade changes).
- step_filter_missing() filters out variables that have too much missing data, based on a threshold we set. In this case, we want to get rid of ANY missing data.
- step_nzv() removes variables that have zero (or low) variance, indicating everyone has the same or similar scores and we wont get much information out of those variables.
- step_corr() removes variables that are highly correlated with one another because they offer little *unique* information.

Once all of this is done, we call prep() to finalize the recipe building process.

```
df_recipe <- df_split %>%
  training() %>%
  recipe(grade_drop ~ .) %>%
  step_rm(ends_with('id') | matches('subjectkey')) %>%
  step_filter_missing(all_predictors(), threshold = 0) %>%
  step_nzv(all_predictors()) %>%
  step_corr(all_numeric_predictors(), threshold = .50) %>%
  prep()

df_recipe
```

```
## Recipe
##
```

```
## Inputs:
##
##
         role #variables
##
      outcome
                      89
##
   predictor
##
## Training data contained 8282 data points and 8282 incomplete rows.
##
## Operations:
##
## Variables removed collection id, abcd lpksad01 id, da... [trained]
## Missing value column filter removed kbi_p_c_best_friend_1... [trained]
## Sparse, unbalanced variable filter removed kbi_p_c_guard_l___1... [trained]
## Correlation filter on kbi_p_conflict_causes... [trained]
```

The output we get is helpful here, indicating how many variables are involved in our recipe.

10.6 Step 5 - Extract the preprocessed data

With our preprocessing recipe prepped, we can now bake() it. This means we implement the preprocessing instructions on the datasets.

To do this, we say we want to take the recipe, and then bake it using our dataset of choice.

We'll do this once for our training data and once for our testing data. Note, for our testing data we also filter to have only complete cases on our outcome variable as well, which will make evaluation easier later.

```
df_training <- df_recipe %>%
  bake(training(df_split))

df_testing <- df_recipe %>%
  bake(testing(df_split)) %>%
  filter(complete.cases(.))
```

10.7 Step 6 - Fit a model

With our data prepped and baked, it is time to finally fit a model. In this case, we'll fit a random forest model, using the rand_forest() function.

Underneath the hood, rand_forest() is capable of using a bunch of different "engines" (R packages) to do its computations, each with their own quirks. You

num.threads = 1, verbos

won't notice them because rand_forest() will make everything run smoothly for you. However, you do need to tell it which engine to use with set_engine(). In this case, we'll tell it to use the basic 'ranger' engine because that is a popular package.

Lastly, with all the options set, we tell R to $\mathtt{fit}()$ our model, using the familiar formula / data combination of arguments, much like linear regression. The only trick here is again the use of the . in our formula, which means "use everything you can find"

```
df_ranger <- rand_forest(trees = 100, mode = 'classification') %>%
  set_engine('ranger') %>%
  fit(grade_drop ~ ., data = df_training)
df_ranger
## parsnip model object
##
## Ranger result
##
## Call:
   ranger::ranger(x = maybe_data_frame(x), y = y, num.trees = ~100,
##
##
## Type:
                                      Probability estimation
## Number of trees:
                                      100
## Sample size:
                                      8282
## Number of independent variables:
                                      20
## Mtry:
## Target node size:
                                      10
## Variable importance mode:
                                      none
                                      gini
## Splitrule:
## 00B prediction error (Brier s.):
                                     0.09923773
```

Great! Our output gives us some information about our model. But... it didn't give use a ton of information about how good that model is.

10.8 Step 7 - Evaluate the model

To get information about how well our model did predicting new data, we need to use it to make predictions about our test data, then see how close those predictions were to the actually observed data in that test set that we set aside.

To do that, we take our model, then call predict() on our testing data. After that, we use bind_cols() to take those predictions and place them in a new

dataframe, right next to the observed testing data. With all of that done, we can then use the metrics() function to get some performance metrics. All we need to do is tell metrics() which column represents the true score and which one is the prediction estimated by the model.

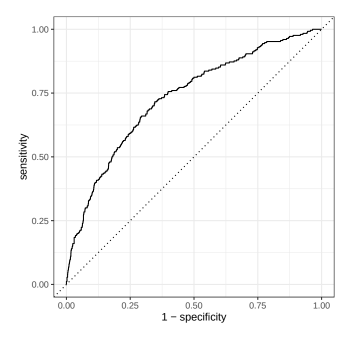
```
df_ranger %>%
  predict(df_testing) %>%
  bind_cols(df_testing) %>%
  metrics(truth = grade_drop, estimate = .pred_class)
```

Here, we can see that our model is about 88% accurate at predicting a grade drop for a student it has never seen before.

10.9 Step 8 - Plot your data

It is also possible to plot the success of your model, using a similar pipeline. But this time instead of using metrics(), we ask R to give us a roc_curve() and to graph it with autoplot(). This gives us a publication-ready figure, in just two extra lines!

```
df_ranger %>%
  predict(df_testing, type = 'prob') %>%
  bind_cols(df_testing) %>%
  roc_curve(truth = grade_drop, estimate = .pred_yes) %>%
  autoplot()
```



Chapter 11

Multilevel Models

In a multilevel model, we try to account not only for group-level variation, but individual variation as well. As a reminder, the way that we do this is by proposing:

- 1. There is an overall slope and intercept for our regression model, just like in a traditional linear regression.
- 2. But, there might be some variation from person to person or day to day in the value of that **slope**, **intercept**, or **both**.
 - You can think of this like it being generally true that sleep loss leads to decreased mood the next day, but for some people it is worse than others (variable slopes).
 - Alternatively, you might think the damage done by sleep loss is roughly the same from person to person or perhaps that an intervention is roughly as effective for all people but that different people start with varying degrees of sleep lost (variable intercepts).
 - Lastly, you might think both.

The trick to remember is that we are just specifying a traditional regression, *plus* allowing some of its parameters to be slightly different from person to person.

11.1 Steps 1 & 2 - Import and clean the data

Again to maximize comparability with previous chapters on regression techniques, we'll use the same KSADS ABCD dataset.

```
library(tidyverse)

read_abcd_quietly <- function(file_path){
    suppressMessages(
        expr = read_delim(file_path, delim = '\t') %>%
        filter(row_number() != 1) %>%
        type_convert())
}

df <- read_abcd_quietly('data/abcd_lpksad01.txt')</pre>
```

But along the way, it is important to note that this is a **longitudinal** dataset with many participants providing multiple data points to us. You can thus think of those data points as providing multiple pieces of information for each person, which we can use to estimate (for example) their own personal intercept in a multilevel model.

```
df <- df %>%
  select(
    id = src subject id,
    age = interview_age,
    sex,
    grade_drop = kbi_p_c_drop_in_grades_1,
    grades = kbi_p_grades_in_school_l) %>%
  group_by(id) %>%
  arrange(age) %>%
 mutate(
    age = floor(age / 12),
    sex = factor(sex, levels = c('M', 'F')),
   time = row_number(),
   n_timepoints = max(time),
   grade_drop = factor(
      x = grade_drop,
      levels = c(1, 2),
      labels = c('yes', 'no'))) %>%
  ungroup() %>%
  filter(grades %in% 1:5) %>%
  select(id, age, sex, grades, grade_drop, time)
```

11.2 Steps 3 & 4 - Fit the model and summarize it

As we saw with logistic regression, R's regression-centric statistical framework makes transition to a new type of regression easy for us to think about: almost everything is the same, we just need to tweak a few specifics.

The first thing to note is that we'll need to load the lme4 package, which contains a function to fit a multilevel model. Next, we use the lmer() function to fit the model, rather than the traditional lm() for a classic linear regression.

After that, the last obvious change we need to make is that we need to tell R which parameters we want to vary and what our nesting structure is. Fortunately, that is pretty easy too. We just add it to our regression formula like this + (params_to_vary | vary_by_what).

As you can see below, the randomly varying part of our model is specified as (1 | id). Because 1 is R's indicator for an intercept and id is our dataset's variable indicating which person we are talking about (remember each ID will have multiple timepoints), this specification will produce a regression where the slope stays constant for everyone, BUT everyone has their own special intercept (i.e. a random intercept only model).

```
library(lme4)
```

```
## Loading required package: Matrix

##
## Attaching package: 'Matrix'

## The following objects are masked from 'package:tidyr':

##
## expand, pack, unpack

fit <- lmer(
   formula = grades ~ age + sex + (1 | id),
   data = df)

summary(fit)

## Linear mixed model fit by REML ['lmerMod']

## Formula: grades ~ age + sex + (1 | id)

## Data: df
##</pre>
```

```
## REML criterion at convergence: 50990.9
## Scaled residuals:
##
       Min
                10 Median
                                 3Q
                                        Max
## -4.3199 -0.3357 -0.1901 0.2137
                                    5.2364
##
## Random effects:
##
   Groups
                         Variance Std.Dev.
             Name
##
    id
             (Intercept) 0.4181
                                   0.6466
                         0.2304
                                   0.4800
##
   Residual
## Number of obs: 24771, groups: id, 10301
##
## Fixed effects:
##
                Estimate Std. Error t value
## (Intercept) 1.654237
                           0.044601 37.089
## age
                0.011209
                           0.003846
                                       2.915
## sexF
               -0.200611
                           0.014240 -14.088
##
## Correlation of Fixed Effects:
        (Intr) age
##
## age -0.975
## sexF -0.160 0.008
```

As you can see, the output is again quite similar to the regular ${\tt lm}()$ output. However, there are two twists.

- 1. Because we have a random intercept, the intercept now has a group-level mean (under Fixed Effects) AND it has its own variance (under Random Effects).
- 2. We're missing p-values! Find out how to get those below.

11.2.1 Where are my p-values?

Multilevel models are mathematically complicated, under the hood. For reasons we wont go into here, there are many ways to compute their p-values and the lme4 package doesn't want to make the choice for you out of an abundance of caution.

To get our p-values, we can use the lmerTest package, which will override the lmer() function to include p-values. Thus, if we run our same model again, but with lmerTest loaded we should get what we expected.

library(lmerTest)

```
##
## Attaching package: 'lmerTest'
## The following object is masked _by_ '.GlobalEnv':
##
##
      carrots
## The following object is masked from 'package:lme4':
##
##
      lmer
## The following object is masked from 'package:recipes':
##
      step
## The following object is masked from 'package:stats':
##
##
      step
fit <- lmer(</pre>
 formula = grades ~ age + sex + (1 | id),
 data = df
summary(fit)
## Linear mixed model fit by REML. t-tests use
## Satterthwaite's method [lmerModLmerTest]
## Formula: grades ~ age + sex + (1 | id)
     Data: df
##
## REML criterion at convergence: 50990.9
##
## Scaled residuals:
     Min 1Q Median
                               ЗQ
                                      Max
## -4.3199 -0.3357 -0.1901 0.2137 5.2364
##
## Random effects:
## Groups Name
                        Variance Std.Dev.
## id
         (Intercept) 0.4181 0.6466
                       0.2304
                                 0.4800
## Residual
## Number of obs: 24771, groups: id, 10301
## Fixed effects:
##
                Estimate Std. Error df t value
```

```
## (Intercept) 1.654e+00 4.460e-02
                                     2.018e+04 37.089
               1.121e-02 3.846e-03
                                     1.888e+04
## age
## sexF
              -2.006e-01 1.424e-02 1.013e+04 -14.088
##
              Pr(>|t|)
## (Intercept) < 2e-16 ***
## age
               0.00357 **
## sexF
               < 2e-16 ***
## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
##
        (Intr) age
## age -0.975
## sexF -0.160 0.008
```

11.2.2 Where are my intraclass correlations (ICCs)?

One measure of the strength of variation for a random effect in a multilevel model is the Intraclass Correlation Coefficient (ICC). These tell you the percentage of variation in the your estimate can be attributed to random variation from person to person.

Unfortunately, lmer() doesn't compute this on its own, so we need to ask the performance package to do it for us.

```
performance::icc(fit)

## # Intraclass Correlation Coefficient
##
## Adjusted ICC: 0.645
## Conditional ICC: 0.635
```

11.3 Logistic multilevel models

So far, we've fit just linear multilevel models, but note that the transition to a logistic version is the same as the transition from a traditional linear model to a traditional logistic one:

- lm() becomes glm(); lmer() becomes glmer()
- We need to specify the family of non-linear model we are using, which is again "binomial"

Then everything else is the same.

```
fit <- glmer(</pre>
 formula = grade_drop ~ age + sex + (1 | id),
 data = df,
 family = 'binomial')
summary(fit)
## Generalized linear mixed model fit by maximum likelihood
##
   (Laplace Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: grade_drop ~ age + sex + (1 | id)
##
     Data: df
##
       AIC
               BIC
                    logLik deviance df.resid
## 20086.6 20119.0 -10039.3 20078.6
                                     24440
## Scaled residuals:
     Min 1Q Median
                            3Q
## -3.0384 0.2134 0.2559 0.3115 1.0890
## Random effects:
## Groups Name
                    Variance Std.Dev.
         (Intercept) 2.064 1.437
## Number of obs: 24444, groups: id, 10275
##
## Fixed effects:
            Estimate Std. Error z value Pr(>|z|)
## (Intercept) 5.87861 0.26782 21.950 <2e-16 ***
## age
            ## sexF
             ## ---
## Signif. codes:
## 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
       (Intr) age
## age -0.985
## sexF -0.049 -0.023
## optimizer (Nelder_Mead) convergence code: 0 (OK)
```

Model failed to converge with max|grad| = 0.00490794 (tol = 0.002, component 1)

Chapter 12

Structural Equation Modeling

Structural equation modeling (SEM) can be thought of as a series of regressions, all estimated simultaneously. This allows the relationship between some variables to provide information on the relationship between others. To get a feel for how this works, consider that if we have three variables (A, B, C) and two negative correlations (A is negatively correlated with B, B is negatively correlated with C), we know that A and C MUST be positively correlated. Thus, if I estimate all of these correlations simultaneously, I can get a more precise estimate for all of their relationships by incorporating all possible information.

There are many kinds of SEMS, so we'll cover just a few of the most common ones:

- Exploratory factor analysis (EFA), in which we ask whether some hidden factor accounts for the observed correlation between several items (usually items from the same survey scale). In the case of EFA, we also don't really have any prior knowledge as to what this hidden variable might be like, so we let the model figure it out for us.
- Confirmatory factor analysis (CFA), which is like EFA, but we force the model to fit an *a priori* idea that we have about the relationship between our observed variables and the hidden variable that explains their correlations. After we force a specific model, we then evaluate how well it fit our observed data.
- Path models. These are often what people think of when they hear "SEM." These are typically just a series of regressions (paths) connecting variables in a kind of spider web of relationships.

12.1 Step 1 and 2 - Load data and clean

Because we want to evaluate the factors underlying particular scales, we'll start by using the diff_emotion_reg_p01.txt dataset, which includes data from an emotion regulation survey scale.

```
library(tidyverse)

read_abcd_quietly <- function(file_path){
    suppressMessages(
        expr = read_delim(file_path, delim = '\t') %>%
        filter(row_number() != 1) %>%
        type_convert())
}

df <- read_abcd_quietly('data/diff_emotion_reg_p01.txt') %>%
    mutate(across(
        .cols = starts_with('ders_'),
        .fns = ~ ifelse(.x == 7, NA, .x)))
```

12.2 EFA

12.2.1 Steps 3 & 4

To conduct an EFA, we'll use functions from the psych package. This process is luckily relatively straightforward. All we need to do is select the variables we want to analyze, then feed them to the fa() function. The fa() function also wants to know what the max number of factors we want to look for is, so we'll tell it 6 (it this case, we know this scale has 6 factors because it has been extensively studied before).

```
library(psych)
```

```
## Warning: package 'psych' was built under R version 4.1.3
##
## Attaching package: 'psych'
## The following objects are masked from 'package:scales':
##
## alpha, rescale
```

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```
## The following objects are masked from 'package:ggplot2':
##
##
       %+%, alpha
ders_df <- df %>%
  select(starts_with('ders_') & ends_with('_p'))
fit <- fa(ders_df, nfactors = 6)</pre>
## Loading required namespace: GPArotation
summary(fit)
##
## Factor analysis with Call: fa(r = ders_df, nfactors = 6)
## Test of the hypothesis that 6 factors are sufficient.
## The degrees of freedom for the model is 247 and the objective function was 3.01
## The number of observations was 6251 with Chi Square = 18775.94 with prob < 0
## The root mean square of the residuals (RMSA) is 0.02
## The df corrected root mean square of the residuals is 0.03
## Tucker Lewis Index of factoring reliability = 0.837
## RMSEA index = 0.11 and the 10 % confidence intervals are 0.108 0.111
## BIC = 16617.04
## With factor correlations of
        MR5 MR2 MR1 MR4 MR3
## MR5 1.00 0.56 0.53 0.61 0.55 0.57
## MR2 0.56 1.00 0.31 0.51 0.45 0.63
## MR1 0.53 0.31 1.00 0.33 0.46 0.38
## MR4 0.61 0.51 0.33 1.00 0.50 0.47
## MR3 0.55 0.45 0.46 0.50 1.00 0.45
## MR6 0.57 0.63 0.38 0.47 0.45 1.00
Unfortunately, the output we get from summary() doesn't tell us which items
load onto which factors. To get that, we need to extract them from the fit
object directly.
fit$loadings
##
## Loadings:
```

##		MR5	MR2	MR1	MR4
##	ders_attn_awareness_p		0.953		
##	ders_clear_feelings_p		0.902		
##	ders_emotion_overwhelm_p	0.119	0.543	-0.107	0.128
##	ders_feelings_attentive_p		0.662		
##	ders_feelings_care_p				
##	ders_feelings_know_p		0.278		0.112
##	ders_upset_ack_p	0.174	0.243	-0.163	0.120
##	ders_upset_angry_p			0.149	0.635
##	ders_upset_ashamed_p	0.169	0.129	0.546	0.271
##	ders_upset_behavior_control_p	0.224		0.228	0.303
##	ders_upset_behavior_p	0.853			
##	ders_upset_better_p	0.311		0.161	0.112
##	ders_upset_concentrate_p	0.673			
##	ders_upset_control_p	0.504		-0.265	0.349
##	ders_upset_depressed_p	0.138		0.218	
##	ders_upset_difficulty_p	0.262	0.272		0.366
##	ders_upset_embarrassed_p			0.162	0.677
	${\tt ders_upset_emotion_overwhelm_p}$	0.521		0.247	
	ders_upset_esteem_p	0.200		0.489	
	ders_upset_feel_better_p	0.345	0.130	0.416	
	ders_upset_fixation_p	0.834			
	ders_upset_focus_p	0.365	0.220	-0.139	0.397
	ders_upset_guilty_p			0.640	0.132
	ders_upset_irritation_p	0.231	0.108	0.548	0.130
	ders_upset_long_time_better_p	0.606	0.136		
	ders_upset_lose_control_p	0.657			0.106
	ders_upset_out_control_p	0.304	0.171	0.211	0.383
	ders_upset_time_p			0 405	
	ders_upset_weak_p	100	VD 0	0.495	
##		MR3	MR6		
	ders_attn_awareness_p				
	ders_clear_feelings_p				
	ders_emotion_overwhelm_p				
	ders_feelings_attentive_p		0.903		
	<pre>ders_feelings_care_p ders_feelings_know_p</pre>		0.903		
	ders_upset_ack_p	0.184	0.311		
	ders_upset_angry_p	0.104	0.281		
	ders_upset_ashamed_p		0.100		
	ders_upset_behavior_control_p				
	ders_upset_behavior_p				
	ders_upset_better_p	0.111	0.140		
	ders_upset_concentrate_p	-0.104	0.140		
	ders_upset_control_p	0.104	0.102		
	ders_upset_depressed_p	0.581			
ir m	acts_apsco_acptossca_p	0.001			

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```
## ders_upset_difficulty_p
                                           0.217
## ders_upset_embarrassed_p
## ders_upset_emotion_overwhelm_p
## ders_upset_esteem_p
                                    0.296
                                          0.128
## ders_upset_feel_better_p
                                    0.176
## ders_upset_fixation_p
## ders_upset_focus_p
                                    0.150
## ders_upset_guilty_p
                                    0.121
## ders_upset_irritation_p
                                           0.112
## ders_upset_long_time_better_p
                                           0.138
## ders_upset_lose_control_p
## ders_upset_out_control_p
                                    0.109 -0.185
## ders_upset_time_p
                                    0.997
## ders_upset_weak_p
                                    0.216
##
##
                    MR5
                          MR2
                                MR1
                                       MR4
                                             MR3
                                                   MR6
## SS loadings
                  3.977 2.845 2.105 1.718 1.723 1.426
## Proportion Var 0.137 0.098 0.073 0.059 0.059 0.049
## Cumulative Var 0.137 0.235 0.308 0.367 0.426 0.476
```

12.3 CFA

12.3.1 Step 3 & 4

Above, we did an exploratory factor analysis, but now we want to run a confirmatory one. To do that, we'll use the lavaan package, which is the most popular package in R for SEM-based analyses.

Like a basic regression, we'll need a model formula and some data. But unlike a basic regression, CFA and broader SEM usually have several formulas at once. To handle this, we'll write down our model as a string and save it in a my_model variable to make things easier to read.

After that, we just send the model to the cfa() function, which does the rest of the work for us. A quick call to summary() and we're done!

library(lavaan)

```
## Warning: package 'lavaan' was built under R version 4.1.3
## This is lavaan 0.6-11
## lavaan is FREE software! Please report any bugs.
##
## Attaching package: 'lavaan'
```

```
## The following object is masked from 'package:psych':
##
       cor2cov
my_model <- '
  b =~ ders_attn_awareness_p + ders_clear_feelings_p +
    ders_emotion_overwhelm_p + ders_feelings_attentive_p +
    ders_feelings_care_p + ders_feelings_know_p + ders_upset_ack_p
  c =~ ders_upset_angry_p + ders_upset_control_p +
    ders_upset_difficulty_p + ders_upset_embarrassed_p +
    ders_upset_focus_p + ders_upset_out_control_p
  a =~ ders_upset_ashamed_p + ders_upset_behavior_control_p +
    ders_upset_depressed_p + ders_upset_esteem_p +
    ders_upset_feel_better_p + ders_upset_guilty_p +
    ders_upset_irritation_p + ders_upset_time_p +
    ders_upset_weak_p
  d =~ ders_upset_behavior_p + ders_upset_better_p +
    ders_upset_concentrate_p + ders_upset_emotion_overwhelm_p +
    ders_upset_fixation_p + ders_upset_long_time_better_p +
    ders_upset_lose_control_p
fit <- cfa(
 model = my_model,
  data = df)
summary(fit, fit.measures = T)
## lavaan 0.6-11 ended normally after 300 iterations
##
##
     Estimator
                                                       ML
     Optimization method
                                                   NLMINB
##
##
     Number of model parameters
                                                       64
##
##
                                                                 Total
                                                     Used
##
     Number of observations
                                                      6147
                                                                  6251
##
## Model Test User Model:
##
##
    Test statistic
                                                  35452.539
##
   Degrees of freedom
                                                       371
   P-value (Chi-square)
                                                     0.000
##
```

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```
##
## Model Test Baseline Model:
##
     Test statistic
                                               184927.008
##
                                                      406
##
     Degrees of freedom
##
     P-value
                                                    0.000
##
## User Model versus Baseline Model:
##
##
     Comparative Fit Index (CFI)
                                                    0.810
##
     Tucker-Lewis Index (TLI)
                                                    0.792
##
## Loglikelihood and Information Criteria:
##
##
     Loglikelihood user model (HO)
                                              -877024.922
                                              -859298.653
##
     Loglikelihood unrestricted model (H1)
##
##
     Akaike (AIC)
                                              1754177.844
##
     Bayesian (BIC)
                                              1754608.163
     Sample-size adjusted Bayesian (BIC)
##
                                              1754404.788
##
## Root Mean Square Error of Approximation:
##
##
    RMSEA
                                                    0.124
##
     90 Percent confidence interval - lower
                                                    0.123
     90 Percent confidence interval - upper
                                                    0.125
##
    P-value RMSEA <= 0.05
                                                    0.000
##
## Standardized Root Mean Square Residual:
##
##
     SRMR
                                                    0.058
##
## Parameter Estimates:
##
##
     Standard errors
                                                 Standard
     Information
                                                 Expected
##
     Information saturated (h1) model
                                               Structured
##
## Latent Variables:
##
                      Estimate Std.Err z-value P(>|z|)
##
    b =~
##
       drs_ttn_wrnss_
                         1.000
##
       drs_clr_flngs_
                         0.928
                                  0.011
                                          85.836
                                                    0.000
##
       drs_mtn_vrwhl_
                        0.730
                                  0.015
                                          49.818
                                                    0.000
##
       drs_flngs_ttn_
                       1.071
                                  0.017
                                          62.857
                                                    0.000
       drs_flngs_cr_p
                         0.985
                                  0.013
                                          73.134
##
                                                    0.000
```

##		drs_flngs_knw_	1.020	0.013	80.144	0.000
##		ders_upst_ck_p	0.760	0.012	63.093	0.000
##	С	=~				
##		drs_pst_ngry_p	1.000			
##		drs_pst_cntrl_	0.702	0.008	84.481	0.000
##		drs_pst_dffcl_	0.773	0.011	71.472	0.000
##		drs_pst_mbrrs_	0.986	0.012	81.388	0.000
##		ders_pst_fcs_p	0.790	0.009	87.752	0.000
##		drs_pst_t_cnt_	0.870	0.012	72.614	0.000
##	_	=~	0.070	0.012	72.014	0.000
	а		1 000			
##		drs_pst_shmd_p	1.000	0 011	60 000	0.000
##		drs_pst_bhvr	0.830	0.014	60.223	0.000
##		drs_pst_dprss_	0.871	0.010	86.053	0.000
##		ders_pst_stm_p	1.022	0.010	100.690	0.000
##		drs_pst_fl_bt_	0.931	0.009	102.532	0.000
##		drs_pst_glty_p	1.128	0.012	94.694	0.000
##		<pre>drs_pst_rrttn_</pre>	1.003	0.009	114.024	0.000
##		ders_upst_tm_p	0.758	0.012	64.555	0.000
##		ders_upst_wk_p	1.073	0.016	68.799	0.000
##	d	=~				
##		drs_pst_bhvr_p	1.000			
##		drs_pst_bttr_p	1.041	0.017	61.130	0.000
##		drs_pst_cncnt_	1.059	0.011	94.852	0.000
##		drs_pst_mtn_v_	1.246	0.014	91.898	0.000
##		drs_pst_fxtn_p	1.187	0.011	105.360	0.000
##		drs_pst_lng	1.139	0.012	92.068	0.000
##		drs_pst_ls_cn_	0.977	0.012	93.973	0.000
##		dis_pst_is_cn_	0.311	0.010	33.313	0.000
	Corr	ariances:				
	COV	ariances:	Eatimoto	Std.Err	z-value	P(> z)
##	1.		Estimate	Sta.EII	z-varue	P(> 2)
##	D	~~	1000 707	04 057	40.074	0 000
##		С	1306.707	31.057	42.074	0.000
##		a	1314.713	32.965	39.882	0.000
##		d	977.803	23.843	41.010	0.000
##	С	~~				
##		a	1889.998	43.083	43.868	0.000
##		d	1409.192	31.338	44.968	0.000
##	a	~~				
##		d	1647.825	35.449	46.485	0.000
##						
##	Var	iances:				
##			Estimate	Std.Err	z-value	P(> z)
##		.drs ttn wrnss	513.518	11.572	44.378	0.000
##		.drs_clr_flngs_	406.478	9.368	43.391	0.000
##		.drs_orr_rrmgs_	1338.981	25.163	53.212	0.000
##		.drs_flngs_ttn_		30.665	51.347	0.000
ππ		· «+» - + + 118 - 0 011 -	1014.002	50.005	01.041	0.000

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```
##
      .drs_flngs_cr_p
                        842.167
                                   17.209
                                             48.936
                                                       0.000
##
                        652.877
                                             46.406
                                                       0.000
      .drs_flngs_knw_
                                   14.069
##
      .ders_upst_ck_p
                        785.343
                                   15.308
                                             51.303
                                                       0.000
##
      .drs_pst_ngry_p
                        762.693
                                   16.279
                                             46.851
                                                       0.000
      .drs_pst_cntrl_
##
                        396.881
                                    8.388
                                             47.316
                                                       0.000
##
      .drs_pst_dffcl_
                        864.936
                                   16.978
                                             50.945
                                                       0.000
##
      .drs_pst_mbrrs_
                                             48.423
                        905.787
                                   18.706
                                                       0.000
##
      .ders_pst_fcs_p
                        428.311
                                    9.333
                                             45.890
                                                       0.000
      .drs_pst_t_cnt_ 1041.786
##
                                   20.543
                                             50.713
                                                       0.000
                                   13.927
##
      .drs_pst_shmd_p 645.893
                                             46.376
                                                       0.000
##
      .drs pst bhvr 2521.764
                                   46.826
                                             53.854
                                                       0.000
##
      .drs_pst_dprss_ 1100.835
                                   21.405
                                             51.429
                                                       0.000
##
      .ders_pst_stm_p 918.441
                                   18.823
                                             48.794
                                                       0.000
##
      .drs_pst_fl_bt_ 714.048
                                                       0.000
                                   14.770
                                             48.343
##
      .drs_pst_glty_p 1376.005
                                   27.494
                                             50.048
                                                       0.000
##
      .drs_pst_rrttn_ 538.793
                                   12.109
                                             44.496
                                                       0.000
##
      .ders_upst_tm_p 1781.098
                                   33.250
                                             53.566
                                                       0.000
##
      .ders_upst_wk_p 3045.811
                                   57.202
                                             53.247
                                                       0.000
                                                       0.000
##
      .drs_pst_bhvr_p 341.520
                                    7.431
                                             45.958
##
      .drs_pst_bttr_p 1865.524
                                   34.818
                                             53.580
                                                       0.000
##
      .drs_pst_cncnt_
                        568.218
                                   11.578
                                             49.079
                                                       0.000
##
      .drs_pst_mtn_v_
                        874.766
                                   17.593
                                             49.723
                                                       0.000
##
      .drs_pst_fxtn_p
                        482.445
                                   10.491
                                             45.987
                                                       0.000
##
      .drs_pst_lng___
                        726.835
                                   14.628
                                             49.688
                                                       0.000
##
      .drs_pst_ls_cn_
                        499.455
                                   10.135
                                             49.279
                                                       0.000
##
                       1331.862
                                   32.715
                                             40.710
                                                       0.000
##
                       1973.464
                                   48.190
                                             40.951
                                                       0.000
       С
##
                       2650.912
                                   58.812
                                             45.074
                                                       0.000
       а
##
       d
                       1316.773
                                   29.564
                                             44.539
                                                       0.000
```

12.4 SEM

12.4.1 Steps 3 & 4

The CFA above shows us that there are several latent variables that underlie the scale in this dataset, which we have labelled a through d. Do the scores on one factor predict scores on another? Does the sex of a subject predict their scores on these hidden variables? SEM is the technique that answers this question. All we need to to get there is to combine our existing model with some existing commands.

Here, we are saying that we expect variable a to be predicted by variable b, as well as subject sex.

To demonstrate another trick in the next line, we'll tell R that we want our

model to force the correlation between **b** and **c** to be exactly 0. Why do this? In this case, there isn't really a reason, but in broader SEM it helps to have this tool in your belt, so we demonstrate how to force model constraints here in case you ever need them.

```
new_model <- paste(
  my_model,
   '
  a ~ b + sex
  b ~~ 0*c')</pre>
```

With our new model specified, we can safely proceed to estimate our SEM and ask for a summary in the usual way.

```
fit <- sem(
  model = new_model,
  data = df,
  estimator = 'MLR',
  missing = 'ML')
summary(fit)</pre>
```

```
## lavaan 0.6-11 ended normally after 433 iterations
##
                                                         ML
##
     Estimator
##
     Optimization method
                                                     NLMINB
     Number of model parameters
##
                                                         91
##
##
     Number of observations
                                                       6251
##
     Number of missing patterns
                                                          2
## Model Test User Model:
##
                                                     Standard
                                                                   Robust
     Test Statistic
                                                                  969.709
##
                                                    44875.439
##
     Degrees of freedom
                                                          402
                                                                      402
     P-value (Chi-square)
                                                        0.000
                                                                    0.000
##
##
     Scaling correction factor
                                                                   46.277
##
          Yuan-Bentler correction (Mplus variant)
##
## Parameter Estimates:
##
##
     Standard errors
                                                   Sandwich
##
     Information bread
                                                  Observed
##
     Observed information based on
                                                   Hessian
##
```

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##	Late	ent Variables:				
##			Estimate	Std.Err	z-value	P(> z)
##	b	=~				
##		drs_ttn_wrnss_	1.000			
##		drs_clr_flngs_	0.922	0.045	20.477	0.000
##		drs_mtn_vrwhl_	0.712	0.118	6.055	0.000
##		drs_flngs_ttn_	1.073	0.087	12.339	0.000
##		drs_flngs_cr_p	0.971	0.203	4.783	0.000
##		drs_flngs_knw_	1.002	0.170	5.885	0.000
##		ders_upst_ck_p	0.739	0.169	4.381	0.000
##	С	=~				
##		drs_pst_ngry_p	1.000			
##		<pre>drs_pst_cntrl_</pre>	0.716	0.102	7.009	0.000
##		<pre>drs_pst_dffcl_</pre>	0.771	0.102	7.584	0.000
##		<pre>drs_pst_mbrrs_</pre>	0.993	0.022	46.136	0.000
##		ders_pst_fcs_p	0.796	0.091	8.765	0.000
##		drs_pst_t_cnt_	0.870	0.075	11.650	0.000
##	a	=~				
##		<pre>drs_pst_shmd_p</pre>	1.000			
##		drs_pst_bhvr	0.813	0.080	10.207	0.000
##		drs_pst_dprss_	0.867	0.093	9.342	0.000
##		ders_pst_stm_p	1.022	0.070	14.501	0.000
##		drs_pst_fl_bt_	0.921	0.068	13.504	0.000
##		drs_pst_glty_p	1.134	0.056	20.143	0.000
##		drs_pst_rrttn_	1.001	0.053	18.806	0.000
##		ders_upst_tm_p	0.758	0.106	7.132	0.000
##		ders_upst_wk_p	1.076	0.079	13.565	0.000
##	d	=~				
##		drs_pst_bhvr_p	1.000			
##		drs_pst_bttr_p	1.026	0.099	10.395	0.000
##		drs_pst_cncnt_	1.058	0.106	9.990	0.000
##		drs_pst_mtn_v_	1.228	0.126	9.718	0.000
##		drs_pst_fxtn_p	1.184	0.108	10.985	0.000
##		drs_pst_lng	1.138	0.108	10.570	0.000
##		drs_pst_ls_cn_	0.979	0.111	8.784	0.000
##						
##	Regi	ressions:				
##			Estimate	Std.Err	z-value	P(> z)
##	a					
##		b	0.994	0.179		0.000
##		sex	-0.200	1.011	-0.198	0.843
##	~					
	Cova	ariances:	Patrimet.	C+3 E		D(>1-1)
##	1.		Estimate	Std.Err	z-value	r(> Z)
##	D	~~	0 000			
##		С	0.000			

##	d	331.406	212.968	1.556	0.120
##	C ~~				
##	d	1085.534	369.380	2.939	0.003
##					
##	Intercepts:				
##		Estimate	Std.Err	z-value	P(> z)
##	.drs_ttn_wrnss_	6.262	0.548	11.437	0.000
##	.drs_clr_flngs_	5.890	0.503	11.719	0.000
##	.drs_mtn_vrwhl_	4.458	0.577	7.724	0.000
##	.drs_flngs_ttn_	7.605	0.710	10.711	0.000
##	.drs_flngs_cr_p	6.691	0.589	11.359	0.000
##	.drs_flngs_knw_	6.395	0.576	11.110	0.000
##	.ders_upst_ck_p	5.698	0.503	11.334	0.000
##	.drs_pst_ngry_p	5.373	0.666	8.069	0.000
##	.drs_pst_cntrl_ .drs_pst_dffcl_	3.283	0.472 0.577	6.960 9.098	0.000
##	.drs_pst_dffcf_ .drs_pst_mbrrs_	5.246 5.460	0.678	8.058	0.000
##	.drs_pst_mbrrs_ .ders_pst_fcs_p	4.418	0.519	8.510	0.000
##	.drs_pst_t_cnt_	4.418	0.642	7.523	0.000
##	.drs_pst_t_cntdrs_pst_shmd_p	6.082	1.722	3.531	0.000
##	.drs_pst_bhvr	9.136	1.587	5.757	0.000
##	.drs_pst_dprss_	5.656	1.579	3.581	0.000
##	.ders_pst_stm_p	6.690	1.784	3.750	0.000
##	.drs_pst_fl_bt_	5.815	1.624	3.581	0.000
##	.drs_pst_glty_p	8.072	1.998	4.040	0.000
##	.drs_pst_rrttn_	6.049	1.748	3.460	0.001
##	.ders_upst_tm_p	6.030	1.464	4.118	0.000
##	.ders_upst_wk_p	9.695	2.009	4.826	0.000
##	.drs_pst_bhvr_p	3.928	0.519	7.562	0.000
##	.drs_pst_bttr_p	7.784	0.732	10.635	0.000
##	.drs_pst_cncnt_	5.052	0.577	8.761	0.000
##	.drs_pst_mtn_v_	5.647	0.689	8.194	0.000
##	.drs_pst_fxtn_p	5.027	0.617	8.153	0.000
##	.drs_pst_lng	4.801	0.630	7.627	0.000
##	.drs_pst_ls_cn_	3.824	0.535	7.154	0.000
##	Ъ	0.000			
##	С	0.000			
##	.a	0.000			
##	d	0.000			
##					
##	Variances:		a	_	5 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
##	1	Estimate	Std.Err	z-value	P(> z)
##	.drs_ttn_wrnss_	492.585	294.777	1.671	0.095
##	.drs_clr_flngs_	399.547	235.111	1.699	0.089
##	.drs_mtn_vrwhl_		332.156	4.093	0.000
##	.drs_flngs_ttn_	1539.259	390.781	3.939	0.000

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```
##
      .drs_flngs_cr_p
                        854.744
                                 343.692
                                             2.487
                                                       0.013
##
                                             2.458
      .drs_flngs_knw_
                        674.489
                                 274.379
                                                       0.014
##
      .ders_upst_ck_p
                        813.010
                                 249.011
                                             3.265
                                                      0.001
##
      .drs_pst_ngry_p
                        771.454
                                 257.955
                                             2.991
                                                      0.003
##
      .drs_pst_cntrl_
                        371.548
                                 123.848
                                             3.000
                                                      0.003
##
      .drs_pst_dffcl_
                        890.127
                                 253.745
                                             3.508
                                                      0.000
##
      .drs_pst_mbrrs_
                        909.902
                                 298.617
                                             3.047
                                                      0.002
##
      .ders_pst_fcs_p 427.696
                                 158.159
                                             2.704
                                                      0.007
      .drs_pst_t_cnt_ 1062.867
##
                                 289.565
                                             3.671
                                                      0.000
##
      .drs_pst_shmd_p 644.235
                                             3.203
                                                      0.001
                                 201.146
##
      .drs pst bhvr 2586.715
                                 451.488
                                             5.729
                                                      0.000
##
      .drs_pst_dprss_ 1106.487
                                 269.756
                                             4.102
                                                       0.000
##
      .ders_pst_stm_p 901.646
                                 241.954
                                             3.727
                                                       0.000
##
                                                      0.000
      .drs_pst_fl_bt_ 751.413
                                 192.760
                                             3.898
##
      .drs_pst_glty_p 1318.051
                                 322.353
                                             4.089
                                                       0.000
##
      .drs_pst_rrttn_ 534.993
                                 171.841
                                             3.113
                                                       0.002
##
      .ders_upst_tm_p 1771.492
                                 359.545
                                             4.927
                                                      0.000
                                             5.920
##
      .ders_upst_wk_p 3005.514
                                 507.729
                                                      0.000
##
      .drs_pst_bhvr_p 331.459
                                 106.528
                                             3.111
                                                      0.002
##
      .drs_pst_bttr_p 1897.752
                                 392.567
                                             4.834
                                                       0.000
##
      .drs_pst_cncnt_
                        561.320
                                 186.090
                                             3.016
                                                      0.003
##
      .drs_pst_mtn_v_
                        921.990
                                             3.591
                                                      0.000
                                 256.741
##
      .drs_pst_fxtn_p
                        480.142
                                 158.951
                                             3.021
                                                      0.003
##
      .drs_pst_lng___
                        721.445
                                             3.322
                                 217.179
                                                      0.001
##
      .drs_pst_ls_cn_
                       487.095
                                 161.691
                                             3.012
                                                      0.003
##
                       1362.952
                                 424.069
                                             3.214
                                                      0.001
##
                       1920.212
                                 424.074
                                             4.528
                                                      0.000
       С
##
                       1342.507
                                 419.220
                                             3.202
                                                       0.001
      .a
##
       d
                        998.399 337.969
                                             2.954
                                                       0.003
```

12.4.2 Modification indices

Not all models fit well. When they don't it is often evidence that something in the model is mis-specified (e.g., forced to 0, when it should be estimated). **Modification indices** give you hints at which parameters you might want to free and they are easy to get with the modindices() function.

##	296	ders_feelings_care_p ~~			ders_feelings_know_p			
##		mi	ерс	sepc.lv	sepc.all	sepc.nox		
##	32	3645.559	1344.429	0.831	0.831	0.831		
##	190	2936.500	454.475	454.475	1.024	1.024		
##	367	2263.767	645.209	645.209	0.770	0.770		
##	509	2124.146	878.919	878.919	0.628	0.628		
##	296	1691,296	484.229	484.229	0.638	0.638		

Chapter 13

Strings, should you care?

When it comes to learning R, there are two topics that almost no one ever asks for, but they still often appreciate having after the fact. The first of these is string manipulation.

Here, we show off some of R's text manipulation abilities. If you see something you like, feel free to incorporate it.

13.1 A recurring example

Throughout this exercise, we'll imagine we have an ongoing research study with multiple sources of important information:

- A contact_df, which includes identifying contact information about the subjects in our study, some of which we need for administrative purposes, but some of which we also need for analysis (e.g., birth dates to calculate age, which will be used as a covariate in a regression.).
- A mood_df, which contains the substantive information the study is about, including a mood score.

Because each dataset only includes three people, they are easy to take a glance at below.

```
library(tidyverse)
contact_df <- read_csv('data/contact_info.csv')</pre>
```

3 MCFAKE, Example

25

3

```
## Rows: 3 Columns: 11
## -- Column specification -----
## Delimiter: ","
## chr (8): form_1_timestamp, fname, lname, phone, address,...
## dbl (2): record_id, form_1_complete
## lgl (1): redcap_survey_identifier
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
mood_df <- read_csv('data/mood_data.csv')</pre>
## Rows: 3 Columns: 3
## -- Column specification ------
## Delimiter: ","
## chr (1): name
## dbl (2): age, mood_score
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
contact_df
## # A tibble: 3 x 11
    record_id redcap_survey_iden~ form_1_timestamp fname lname
##
        <dbl> <lgl>
##
                                 <chr>
                                                 <chr> <chr>
## 1
            1 NA
                                 4/14/2022 14:30 Ian
                                                       Cero
## 2
            2 NA
                                 4/14/2022 14:32 Test McFa~
## 3
            3 NA
                                 4/14/2022 14:34 Exam~ McFa~
## # ... with 6 more variables: phone <chr>, address <chr>,
## # tax_day <chr>, tax_day_wish <chr>, open_ended <chr>,
## #
      form_1_complete <dbl>
mood_df
## # A tibble: 3 x 3
## name
                    age mood_score
##
    <chr>
                   <dbl> <dbl>
## 1 CERO, Ian
                     25
                                 6
## 2 MCFAKE, Test
                     26
                                  9
```

13.2 Join the datasets

One of the first, most obvious things we want to do might be joining these two datasets. That *should* be easy because we have names in both of them.

But wait! The names aren't formatted in the same way. In the mood dataset, they are formatted like "CERO, Ian", but in the contact dataset, they are formatted with two seperate variables: fname = Ian, lname = Cero. All of the joining operations we know require that at least one column is *identical* across the datasets. That's how we know which scores to link.

To solve this, we can simply create a new name variable in the contact dataframe, using paste() and toupper(). Now, we will have a column with identical formatting in each dataframe.

```
contact_df <- contact_df %>%
  mutate(
    name = paste(toupper(lname), fname, sep = ', '))

contact_df <- contact_df %>%
  left_join(mood_df, by = 'name')
```

13.2.1 Direction / order of operations

Can we go the other way around, from mood to contact? Yes, but takes more work, as you can see below. This is an important lesson about R's string functions: there is typically more than one way to solve a problem, but they are not all equally valuable. Sometimes, one is much harder than the others.

```
mood_df <- mood_df %>%
  mutate(
    lname = str_extract(name, '\\w+') %>%
     tolower() %>%
     tools::toTitleCase() %>%
     str_replace('Mcf', 'McF'),
     fname = str_extract(name, ', \\w+') %>%
     str_remove(', '))

mood_df %>%
  left_join(contact_df, by = c('fname', 'lname'))
```

```
## 2 MCFAKE, Test
                         26
                                       9 McFake Test
                                                                2
                         25
                                       3 McFake Examp~
                                                                3
## 3 MCFAKE, Example
## # ... with 11 more variables:
## #
       redcap_survey_identifier <lgl>, form_1_timestamp <chr>,
## #
       phone <chr>, address <chr>, tax_day <chr>,
       tax_day_wish <chr>, open_ended <chr>,
## #
## #
       form_1_complete <dbl>, name.y <chr>, age.y <dbl>,
## #
       mood_score.y <dbl>
```

13.3 Extract some information

Often, a column in a spreadsheet holds many pieces of information... and we need just one specific piece. For example, a person's address has much information about their location, but the zipcode is typically most useful for statistical analysis because we can associate it withe median income.

The problem comes in when we need *just* that one piece of information in a new column. Again, R comes to the rescue, this time with the str_extract() function, which takes two arguments: the text we want to grab something from, and the "pattern" of things we want to extract. In this case, the pattern '[0-9]+\$' tells R to grab any digit from 0-9. The + says that it needs to be an unbroken sequence of digits and the \$ says it must come at the end of the main text, which is where zipcodes are always located.

```
contact_df %>%
  mutate(
    zip = str_extract(address, '[0-9]+$')) %>%
  select(address, zip)

## # A tibble: 3 x 2
```

13.4 Phone numbers

When you ask a research subject, they can give you a valid phone number in a variety of different ways: (123) 456-7890, 123-456-7890, 1234567890, and so on. This can make working with them complicated. Technically, all we need from a phone number is the numbers. We could use str_extract() for that, but to

demonstrate another approach, let's use str_replace_all() this time. Here, we tell R that we want to replace anything in phone that is NOT a digit (the ^ symbol means "not") with '' (an empty string / nothing).

They may not be pretty, but now all of our phone numbers are formatted in exactly the same way. This makes it easy to run subsequent manipulation tasks on them, like checking for duplicates.

13.4.1 What about using str_extract_all()

As we mentioned above, there are typically many ways to do the same process with strings, but one or the other often takes more work. In case you are interested, here is the process for extracting a phone number with str_extract_all(). The reason it is more complicated in this case is because that function returns a list() object, which means you need to wrap it in map() to play nice, then unlist and collapse it.

```
contact_df %>%
  mutate(
    formatted_phone = map_chr(
        .x = phone,
        .f = ~ str_extract_all(.x, '[0-9]+') %>%
        unlist() %>%
        paste(collapse = ''))) %>%
    select(phone, formatted_phone)
```

13.5 String interpolation

For basic tasks, the family of str_...() functions are great. But what if I want to do something more complicated, like compose a letter.

As a dimeonstration, our contact dataframe includes the date taxes were due, but also the days taxes were paid. What if we wanted to produce a message for everyone that included their last name, as well as the number of days late their taxes were.

Enter glue and string interpolation. This powerful tool lets us write out our template string, then use {} to refer to a variable that will be injected ("interpolated") into that string, like so.

```
library(glue)
```

Warning: package 'glue' was built under R version 4.1.3

```
me <- 'Ian'
glue('My name is {me}')</pre>
```

```
## My name is Ian
```

We can use this knowledge to create individual messages for each person in our dataframe.

```
contact_df %>%
  mutate(
    tax_date = lubridate::mdy(tax_day),
    days_late = tax_date - as.Date('2022-04-18')) %>%
  filter(days_late > 0) %>%
  mutate(
    message = glue(
    'Mr. {lname}, your taxes are {days_late} days late.')) %>%
  select(lname, message)
```

```
## # A tibble: 2 x 2
## lname message
## <chr> <glue>
## 1 Cero Mr. Cero, your taxes are 5 days late.
## 2 McFake Mr. McFake, your taxes are 4 days late.
```

You can also do it with as many variables as you like.

```
data.frame(id = 1:3) %>%
  mutate(
    name = c('Ian', 'Jen', 'Andy'),
    job = c('statistician', 'writer', 'researcher'),
    pronouns = c('He', 'She', 'They'),
    verb = ifelse(pronouns == 'They', 'are', 'is'),
    bio = glue('This is {name}. {pronouns} {verb} a {job}.')) %>%
  select(bio)
### bio
```

```
## bio
## 1 This is Ian. He is a statistician.
## 2 This is Jen. She is a writer.
## 3 This is Andy. They are a researcher.
```

Chapter 14

Simulations

If strings are the main feature of R that people didn't realize they needed, simulation techniques are the 2nd. Many people start out saying they are a little intimidated by simulations, but end up feeling comfortable after a little bit of practice.

The initial discomfort usually comes from the fact that we are doing statistics in reverse. In statistical **analysis**, we feed the data to a fitting function (like lm()) in order to get parameter estimates. In contrast, in simulations we are studying how well those functions **recover** parameters, so we choose some parameter values ourselves, make data that are consistent with those parameters, then apply our fitting function to see how well it guessed the parameters we planted in our data.

14.1 Generating fake data

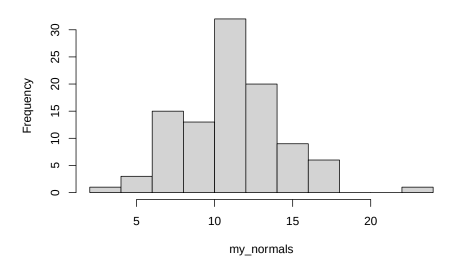
To get started, the first thing you need to know is how to generate fake random data. Fortunately, R has many functions for this, which generally start with r... for "random".

For example, to make a random normal variable, you would call **rnorm**, which takes 3 arguments:

- n, the number of numbers you want to generate
- mean, the mean of the population you want to be drawing from
- ${\tt sd}$, the standard deviation of the population you want to be drawing from

```
my_normals <- rnorm(n = 100, mean = 11, sd = 3)
hist(my_normals)</pre>
```

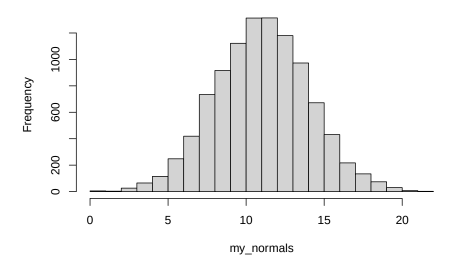
Histogram of my_normals



Looking at the graph, we got just about what we would have expected. Will things get even more normal looking with a larger sample size? Definitely.

```
my_normals <- rnorm(n = 10000, mean = 11, sd = 3)
hist(my_normals)</pre>
```





14.2 How is this useful?

On their own, random numbers are useless. However, if we use them to make many fake datasets, we can apply the same analysis function to each dataset and keep track of the results. This allows us to ask questions like *how often was an effect significant?* (i.e., power). For example, let's look at the power of a t-test.

R tells us that if we use the formula, the power of a t-test with a true effect size of d=.30 and a sample size of n=150 in each group, we have a power of about .73

```
pwr::pwr.t.test(n = 150, d = .30)
##
##
        Two-sample t test power calculation
##
##
                 n = 150
##
                 d = 0.3
##
         sig.level = 0.05
##
             power = 0.7355674
##
       alternative = two.sided
##
## NOTE: n is number in *each* group
```

Let's make our own data and see if that holds when we try to simulate it.

14.3 Re-testing the t-test

To simulate several datasets, we need just a few ingredients. First, we need a dataframe that is set up to represent many datasets. We can use expand_grid() for this. With the following commands, it will make 1000 samples, each with two groups (0, 1), and each of those groups will contain 150 people.

```
many_datasets <- expand_grid(
    sample = 1:1000,
    group = 0:1,
    person_id = 1:150)

head(many_datasets)</pre>
```

```
## # A tibble: 6 x 3
##
     sample group person_id
##
      <int> <int>
                       <int>
## 1
          1
                0
                           1
## 2
                           2
          1
                0
## 3
                0
                           3
          1
## 4
                0
                           4
## 5
                0
                           5
          1
## 6
                 0
                           6
```

Now, let's put some information in those groups. We'll give group 0 a mean of 0 and group 1 a mean of .30. Assuming they both have a standard deviation of 1.0, this works out to a group difference of Cohen's d = .30.

```
many_datasets <- many_datasets %>%
  mutate(
    score = ifelse(
    test = group == 0,
    yes = rnorm(n(), mean = 0, sd = 1),
    no = rnorm(n(), mean = .30, sd = 1)))

head(many_datasets)
```

```
## 2
          1
                0
                          2 -1.00
## 3
          1
                0
                          3 -1.77
## 4
                0
                          4 0.156
          1
## 5
          1
                0
                          5 -1.38
## 6
                          6 0.684
                0
          1
```

Now, let's conduct a t-test on each one and look at the results.

```
many_datasets %>%
  group_by(sample) %>%
  nest() %>%
  mutate(
    fit = map(data, ~ t.test(score ~ group, data = .x)),
    results = map(fit, ~ broom::tidy(.x))) %>%
  unnest(results) %>%
  ungroup() %>%
  summarise(power = sum(p.value < .05)/length(p.value))</pre>
```

```
## # A tibble: 1 x 1
## power
## <dbl>
## 1 0.756
```

Voila! Without doing any complicated calculus, we were able to calculate the power of a t-test - and pretty accurately too!