# R Introduction\*

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<sup>\*</sup>This document contains some material (including some chunks of code that are lifted verbatim) from Peter Haschke's *An Introduction to R* and Brenton Kenkel's *An Introduction to R*, under the terms of the Creative Commons Attribution license. Both of their works are available on the Star Lab website, http://www.rochester.edu/college/psc/thestarlab/resources. All errors are my own.

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### 1 Basics of R

#### 1.1 What is R

You've already decided to learn R so I don't need to write the congratulatory paragraph that opens nearly every R tutorial. But I will say a few nice things about R. Some of the things that R is good at

- New methods are frequently released with an R package or R code.
- If new methods don't come with code you can write it yourself in R.
- Methods like strategic estimators are, to my knowledge, not readily available in Stata, whereas they are straight forward in R.
- I personally find data management easier to do in R.
- R plots are easy on the eyes.

#### 1.2 Course Aims and Structure

At the end of course sessions you should be able to

- Install/Update R and R packages (1)
- Know where to look for R help (1)
- Create simple programs and functions using R (2)
- Use control statements to program iterative procedures (2)
- Use R to read and save data (3)
- Effectively use matrices (1) and data frames (3) in R
- Conduct basic statistical analysis with R (5)
- Create tables (5) and plots (4) that can be exported directly into LATEX

We should be able to cover all this in 4 or 5 sessions, each one lasting no more than an hour. Today we'll just look at installing R and R packages, R help, and some basic operations with vectors and matrices.

### 1.3 Installing R

To install R for Windows

- 1. Go to http://cran.r-project.org/
- 2. Click on "Download R for Windows"
- 3. Click on "base"

#### The Comprehensive R Archive Network

#### Download and Install R

Precompiled binary distributions of the base system and contributed packages, Windows and Mac users most likely want one of these versions of R:

- Download R for Linux
- · Download R for (Mac) OS X
- · Download R for Windows

R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Figure 1: http://cran.r-project.org/

R for Windows

Subdirectories:

base
Binaries for base distribution (managed by Duncan Murdoch). This is what you want to <u>install R for the first time</u>.

Binaries of contributed packages (managed by Uwe Ligges). There is also information on <u>third party software</u> available

for CRAN Windows services and corresponding environment and make variables.

Rtools Tools to build R and R packages (managed by Duncan Murdoch). This is what you want to build your own packages on

Windows, or to build R itself.

Figure 2: http://cran.r-project.org/bin/windows/

4. Finally click on the big button download at the top of the page and run the file that it downloads

R-3.1.2 for Windows (32/64 bit)

Download R 3.1.2 for Windows (54 megabytes, 32/64 bit)

<u>Installation and other instructions</u> <u>New features in this version</u>

Figure 3: http://cran.r-project.org/bin/windows/base

You how have R installed on your computer. Note the version number in the picture is old! But the process holds up.

To install R on a Mac is largely the same.

1. Go to http://cran.r-project.org/

#### 2. Click on "Download R for (Mac OS X)"

#### The Comprehensive R Archive Network

#### Download and Install R

Precompiled binary distributions of the base system and contributed packages, Windows and Mac users most likely want one of these versions of R:

- · Download R for Linux
- Download R for (Mac) OS X
- · Download R for Windows

R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Figure 4: http://cran.r-project.org/

#### 3. Click on the version that matches your Mac

R for Mac OS X

This directory contains binaries for a base distribution and packages to run on Mac OS X (release 10.6 and above). Mac OS 8.6 to 9.2 (and Mac OS X 10.1) are no longer supported but you can find the last supported release of R for these systems (which is R 1.7.1) here. Releases for old Mac OS X systems (through Mac OS X 10.5) and PowerPC Macs can be found in the old directory.

Note: CRAN does not have Mac OS X systems and cannot check these binaries for viruses. Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

R 3.1.2 "Pumpkin Helmet" released on 2014/10/31

This binary distribution of R and the GUI supports 64-bit Intel based Macs on Mac OS X 10.6 (Snow Leopard) or higher.

Please check the MD5 checksum of the downloaded image to ensure that it has not been tampered with or corrupted during the mirroring process. For example type md5 R-3.1.2-mavericks.pkg in the *Terminal* application to print the MD5 checksum for the R-3.1.2-mavericks.pkg image. On Mac OS X 10.7 and later you can also validate the signature using

in the Terminal application to print the MD5 checksum for the R-3.1.2-mavericks.pkg image. On Mac OS X 10.7 and later you can also validate the signature using pkgutil --check-signature R-3.1.2-mavericks.pkg

#### Files:

#### R-3.1.2-snowleopard.pkg MD5-hash: 8a09320056728293292decff5daf1d SHA1-hash: e8ace3ce4d3d97d8c5237fb50afaede38c1fb993 (ca. 68MB)

**R 3.1.2** binary for Mac OS X 10.6 (Snow Leopard) and higher, signed package. Contains R 3.1.2 framework, R.app GUI 1.65 in 64-bit for Intel Macs. The above file is an Installer package which can be installed by double-clicking. Depending on your browser, you may need to press the control key and click on this link to download the file.

This package contains the R framework, 64-bit GUI (R.app) and Tcl/Tk 8.6.0 X11 libraries. The latter component is optional and can be ommitted when choosing "custom install", it is only needed if you want to use the tcltk R package. GNU Fortran is **NOT** included (needed if you want to compile packages from sources that contain FORTRAN code) please see the tools directory.

#### R-3.1.2-mavericks.pkg MD5-hash: d8fb6caf80357dd058aa1691c684e091 SHA1-hash: 61c78cbb3024bf648032006fe19d8421c52ac8ba (ca. 55MB)

**R 3.1.2** binary for Mac OS X 10.9 (Mavericks) and higher, signed package. It contains the same software versions as above, but this R build has been built with Xcode 5 to leverage new compilers and functionalities in Mavericks not available in earlier OS X versions.

Figure 5: http://cran.r-project.org/bin/macosx/

You how have R installed on your computer. Again the pictures are old, but the process is true.

For Linux users you'll want to follow click on "Download R for Linux" find your distribution and follow the instructions.

When you've finished installing R open it up you should see something that looks like this:

```
R Console
                                                                     R version 3.1.2 (2014-10-31) -- "Pumpkin Helmet"
Copyright (C) 2014 The R Foundation for Statistical Computing
Platform: x86_64-w64-mingw32/x64 (64-bit)
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
 Natural language support but running in an English locale
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
>
```

Figure 6: R Console

As you can see in the picture, this version of R is version 3.1.2, if we wanted more information about the type of R we're running we can use the command sessionInfo() and we get

#### sessionInfo()

```
## R version 4.2.1 (2022-06-23)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 20.04.4 LTS
##
## Matrix products: default
           /usr/lib/x86 64-linux-gnu/openblas-pthread/libblas.so.3
## BLAS:
## LAPACK: /usr/lib/x86 64-linux-gnu/openblas-pthread/liblapack.so.3
##
## locale:
    [1] LC_CTYPE=en_US.UTF-8
                                   LC NUMERIC=C
##
    [3] LC_TIME=en_US.UTF-8
                                   LC_COLLATE=en_US.UTF-8
    [5] LC MONETARY=en US.UTF-8
                                   LC MESSAGES=en US.UTF-8
##
    [7] LC PAPER=en US.UTF-8
##
                                   LC NAME=C
    [9] LC ADDRESS=C
##
                                   LC TELEPHONE=C
## [11] LC MEASUREMENT=en US.UTF-8 LC IDENTIFICATION=C
##
## attached base packages:
## [1] stats
                 graphics
                           grDevices utils
                                                          methods
                                                datasets
                                                                    base
##
## loaded via a namespace (and not attached):
    [1] compiler 4.2.1 magrittr 2.0.3 fastmap 1.1.0
##
                                                         cli 3.3.0
    [5] tools 4.2.1
                        htmltools_0.5.2 rstudioapi_0.13 yaml_2.3.5
##
##
    [9] stringi 1.7.8
                        rmarkdown 2.14 knitr 1.39
                                                         stringr 1.4.0
## [13] xfun 0.30
                        digest_0.6.29
                                                         evaluate 0.15
                                        rlang 1.0.2
```

Which shows us the version of R we're using, our operating system (actually 4.2.1, again pictures are old!), and the packages we currently have loaded. Since you haven't loaded any packages yet, the packages listed are those that that R loads automatically each time it opens (base packages).

Note In the above chunk I have the several packages loaded as part of making these notes, which means my output has "other attached packages" and "loaded via namespace" your output will not have that.

R Studio is an excellent alternative to the R console as it provides a nice system to edit your files while you're working on them and keep everything better organized. To download R Studio visit http://www.rstudio.com/products/rstudio/download/ and find the installer that matches your system. I strongly recommend the use of R Studio over the regular R console for ease of use and organization.

### 1.4 Using R as a Calculator

Now that we've gone through that ordeal, let's actually use R for something. When we open up R we have the rather intimidating looking prompt staring at us. Whenever we see

>

It just means that R is waiting for us to give it something to do. Let's start with something simple  $\{r\}$  1+1 Which gives our answer and returns us to the >. Now we don't have to fit everything on one line. If we don't type a full command R changes the > to a > to let us know that it needs more from us. For example:

```
> 2*
+ 3
```

## [1] 6

If for some reason you get the + and you don't know what went wrong you can hit the escape button on your keyboard and that stops R and returns you to the >. Escape will terminate anything R is doing and return you to the > prompt.

All the basic operations work in R so +, -, \*, /, ^ do addition, subtraction, multiplication, division, and exponents just as we would expect them to do. Additionally, standard functions are available so:

```
log(10) #base= e

## [1] 2.302585

log(10, base=10)

## [1] 1
exp(1)
```

## [1] 2.718282

```
sin(0)

## [1] 0

acos(-1)

## [1] 3.141593
```

Note that # is how we use comments in R. A comment is just a remark we put with our code but don't want R to evaluate. So after the # R stops reading the line.

Also, R can't do the impossible so

```
log(0)

## [1] -Inf

log(-1)

## Warning in log(-1): NaNs produced

## [1] NaN

Where -Inf means -∞ and NaN means "Not a Number."
```

1.5

Vectors and Variables

Now we want to use R for more than just a calculator (your computer already has one of those). So now we want to expand what we can do, the first way we'll do that is by assigning the output of our calculations to a variable. In R, an assignment can take many forms, and all of the following are the same.

Getting those is a sign that you need to reevaluate what you're doing.

```
x \leftarrow \exp(1)
x = \exp(1)
\exp(1) \rightarrow x
\operatorname{assign}('x', \exp(1))
```

For the most part, you'll only ever see the first two, and most R users prefer the <-. Once a value is assigned to variable we can use x like any other number and so

```
x
## [1] 2.718282
```

```
x-2
## [1] 0.7182818
log(x)
```

## [1] 1

If we want to assign a new value to x we just use the arrow again

```
x <- exp(2)
x
```

## [1] 7.389056

#### 1.5.1 Naming Variables

We can name variables anything. Within code it is often better to use descriptive names. The only rules about naming variable is that it can't start with a number or contain any symbols except for periods and underscores.

```
n <- 50 #Good but not descriptive
numberOfStates <- 50 #Good and descriptive
number.of.states <- 50 #Still good
number_of_states <- 50 #Still good
number-of-states <- 50 #Not good</pre>
```

```
## Error in number - of - states <- 50: object 'number' not found
```

As you can see the last one returned an error. Using dashes made R think we wanted to subtract the variable number minus the variable of minus the variable students. If these variables had existed we would have gotten a different error because R would think we wanted to assign the value 10 to this difference, which it would say is nonsense.

Notice that all of our output began with the symbol [1], for example

```
2+2
```

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

The [1] just means that R thinks of this as a vector and the the [1] just tells you that the value next to it is the first number in the vector. There's no reason why a variable in R has to have only one value. The simplest way to create vector is with the c() function. For example

```
x1 <- c(1, 2, 3, 4)
x1
```

## [1] 1 2 3 4

Notice that the [1] is still there to tell us that the number next to it is the first value in the vector. The c in this function just stands for "concatenate" and it can be used to bring lots of vectors together

```
x2 <- c(1, 0, -1, 1)
c(x2, x2, x2, x1, x1, x1, x2, x2, x1, x1)
```

```
2
##
    [1]
                                           1
                                              1
                                                  2
                                                     3
                                                                  3
                                       -1
## [26]
         0 -1 1
                   1
                     0 -1 1
                               1
                                  2
                                     3
                                       4
                                            1
                                               2
                                                  3
```

Where we can now see that whenever the output goes onto a second line we get a new indicator to tell us what position it is. So in the above we have [1] at the beginning of the output and then [26] to tell us the value that starts the second line is the 26th value in the vector.

Nearly all the functions we looked at before work on vectors. For instance

```
x1+x2
```

## [1] 2 2 2 5

x1/x2

## [1] 1 Inf -3 4

log(x1)

## [1] 0.0000000 0.6931472 1.0986123 1.3862944

And there are some nice functions to describe vectors.

sum(x1)

## [1] 10

prod(x1)

## [1] 24

```
mean(x1)
## [1] 2.5
median(x1)
## [1] 2.5
sd(x1)
## [1] 1.290994
We can also sort the values within a vector
sort(x1)
## [1] 1 2 3 4
sort(x1, decreasing=TRUE)
## [1] 4 3 2 1
length(x1)
```

## [1] 4

#### 1.5.2 Easier ways to Create Vectors

If we want to create a vector that follows a pattern, we don't need to take the time to type it in. For instance if we just want all the numbers between 1 and 15 in a vector we can use the colon.

```
1:15
```

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

5:2

## [1] 5 4 3 2

Notice that R reads the second one as a sequence from 5 to 2, and so it goes in decreasing order. The more general version of the colon is the seq() command

```
seq(0, 20)
```

## [1] 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

```
seq(0, 20, by=2)
## [1] 0 2 4 6 8 10 12 14 16 18 20
seq(0, 20, length.out=5)
## [1] 0 5 10 15 20
Finally the rep command allows you to repeat numbers
rep(10, 2)
## [1] 10 10
rep(x1, 3)
## [1] 1 2 3 4 1 2 3 4 1 2 3 4
rep(x1, each=3) #Repeats each number within x1 one at a time
## [1] 1 1 1 2 2 2 3 3 3 4 4 4
```

#### 1.5.3 Indexing

Let's say we want to extract or replace a single number within a vector. In these cases we use the square brackets, for example

```
z <- seq(0, 6, by =2)
z[3] #3rd entry

## [1] 4
z[1:3] #1st three entries

## [1] 0 2 4
z[c(1, 3)] #Entries 1 and 3, note that we need c()

## [1] 0 4
z[-c(1,3)] #Everything but 1 and 3</pre>
```

## [1] 2 6

We can also extract based on a pattern using logical operators. Let's say we only want elements of z that are greater than 10. The logical statement is

#### z > 3

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

Which returns a vector of TRUE and FALSE values to show if a particular element in **z** meets the condition we gave it. Now in order to use that to get the elements we want do the following:

#### z[z>3]

#### ## [1] 4 6

The list of commonly used logical operators is shown in table 1

Table 1: Logical operators

Operator	Meaning
<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	equal
!=	Not equal
!	Not

Logical conditions can be strung together use & (and) and | (or)

#### z > 3 & z < 5

## [1] FALSE FALSE TRUE FALSE

z[z > 3 & z < 5]

## [1] 4

z[z < 3 | z > 5]

## [1] 0 2 6

### 1.5.4 Removing Objects

We use the ls() command to view all the objects that we've created

Now lets say we wanted to get rid of some things. For this we use the rm() command, but be careful, there's no undo for this.

```
rm(list='number.of.states')
ls()
                           "number_of_states" "numberOfStates"
                                                                  "x"
## [1] "n"
## [5] "x1"
                           "x2"
rm(list=c('x1', 'y2')) #We can delete more than one thing at time.
## Warning in rm(list = c("x1", "y2")): object 'y2' not found
ls()
                                                                  "x"
## [1] "n"
                           "number_of_states" "numberOfStates"
                           "7."
## [5] "x2"
rm(list=ls()) #We can delete everything
ls()
```

## character(0)

It's worth noting at this point that a vector doesn't have to be numbers it could be

```
x <- c('cat', 'dog', 'horse')</pre>
```

Until we get more into data analysis there isn't a whole lot of reason to get into strings. I will note that the **stringr** package contains many good tools for manipulating string variables should you find yourself needing to do that.

#### 1.6 Matrices

A matrix is just a 2 dimensional version of the vector. To create a matrix you just need a vector of values and then tell R one of the dimensions

```
x <- 1:10
matrix(x, nrow=2)
```

```
[,1] [,2] [,3] [,4] [,5]
##
## [1,]
            1
                  3
                       5
                             7
                                   9
## [2,]
            2
                       6
                             8
                  4
                                 10
matrix(x, ncol=2)
##
         [,1] [,2]
## [1,]
            1
                  6
## [2,]
                  7
            2
## [3,]
                  8
            3
## [4,]
            4
                  9
```

Notice that R fills in the numbers column-wise, but we can also fill in row wise

```
matrix(x, ncol=2, byrow=TRUE)
```

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

5

10

## [5,]

We can also use cbind and rbind to "bind" vectors together to make a matrix, bind a vector(s) to a matrix, or bind matrices together

```
x2 <- -10:-1 cbind(x, x2)
```

```
##
             x2
          Х
    [1,]
          1 -10
##
    [2,]
##
          2
             -9
    [3,]
##
          3
             -8
    [4,]
             -7
##
          4
##
    [5,]
          5
             -6
    [6,]
##
          6
             -5
    [7,]
##
          7 -4
    [8,]
             -3
##
          8
    [9,]
##
          9 -2
```

```
## [10,] 10 -1
rbind(x, x2)
      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
##
## x
         1
               2
                    3
                               5
                                    6
                                          7
                                               8
                                                     9
                                                          10
## x2 -10
                              -6
                                    -5
                                               -3
                                                          -1
z < -1:5
cbind(x, x2, z)
##
          x x2 z
    [1,]
          1 -10 1
##
    [2,]
##
          2 -9 2
    [3,]
          3 -8 3
##
    [4,]
##
          4 -7 4
    [5,]
##
          5 -6 5
    [6,]
##
          6 -5 1
    [7,]
          7 -4 2
##
    [8,]
          8 -3 3
##
    [9,]
##
          9 -2 4
## [10,] 10 -1 5
Notice that there's no limit to the number of things we can bind together in one use of cbind.
```

The diag command has a few different uses.

```
diag(4) # 4 x 4 identity matrix
```

```
[,1] [,2] [,3] [,4]
##
## [1,]
            1
                 0
                       0
                             0
## [2,]
            0
                 1
                       0
                             0
## [3,]
            0
                 0
                       1
                             0
## [4,]
                 0
                       0
            0
                             1
```

diag(x) #A square matrix with diagonal = x

```
##
          [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
    [1,]
             1
                   0
                                          0
                                                0
                                                      0
                                                            0
##
                         0
                               0
                                     0
                   2
    [2,]
             0
                         0
                                    0
                                          0
                                                0
                                                      0
                                                            0
                                                                  0
##
                               0
    [3,]
                   0
                         3
                              0
                                    0
                                          0
                                                0
                                                      0
                                                            0
##
```

```
[4,]
##
              0
                     0
                           0
                                 4
                                        0
                                              0
                                                    0
                                                          0
                                                                 0
                                                                        0
##
     [5,]
                     0
                           0
                                 0
                                        5
                                              0
                                                    0
                                                           0
                                                                 0
                                                                        0
               0
     [6,]
##
                     0
                           0
                                              6
                                                    0
                                                           0
                                                                 0
                                                                        0
     [7,]
                                        0
                                                    7
##
               0
                     0
                           0
                                 0
                                              0
                                                           0
                                                                 0
                                                                        0
     [8,]
              0
                           0
                                 0
                                        0
                                              0
                                                    0
                                                                 0
##
                     0
                                                          8
                                                                        0
     [9,]
##
               0
                     0
                           0
                                 0
                                        0
                                              0
                                                    0
                                                           0
                                                                 9
                                                                        0
## [10,]
               0
                     0
                           0
                                 0
                                        0
                                              0
                                                    0
                                                           0
                                                                 0
                                                                       10
```

```
Z <- matrix(1:9, nrow = 3)
Z</pre>
```

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

diag(Z) #Extract the diagonal of a square matrix

```
## [1] 1 5 9
```

If for some reason you wanted to turn a matrix into vector there are few ways to do that c(Z)

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

```
as.vector(Z)
```

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

if you have any doubts about whether something is a vector you can always check its class class(x)

```
## [1] "integer"
```

```
class(Z)
```

```
## [1] "matrix" "array"
```

#### 1.6.1 Matrix Attributes

Just like with vectors we can use the square brackets to extract elements. For a matrix X, the command X[i, j] gives you the element from row i, column j.

```
X <- matrix(1:12, nrow=3)</pre>
Χ
##
         [,1] [,2] [,3] [,4]
                  4
## [1,]
            1
                       7
                            10
## [2,]
            2
                  5
                       8
                            11
## [3,]
            3
                  6
                       9
                            12
X[2, 4]
```

## [1] 11

As before we can replace individual elements

```
X[3,2] < -8
X
```

```
[,1] [,2] [,3] [,4]
## [1,]
                            10
## [2,]
            2
                 5
                       8
                            11
## [3,]
            3
                 8
                       9
                            12
```

We can also extract whole rows and columns

```
X[1, ] #First row
```

## [1] 1 4 7 10

X[, 2]#Second Column

## [1] 4 5 8

#### X[1:2,] ##First two columns

```
[,1] [,2] [,3] [,4]
##
## [1,]
            1
                  4
                       7
                            10
## [2,]
            2
                 5
                       8
                            11
```

Notice that when we pull out just one row or column R converts it into a vector, we can use the drop argument to stop that

## [,1] [,2] [,3] [,4]

```
## [1,]
            1
                            10
class(X[1, ,drop=FALSE])
## [1] "matrix" "array"
As before we can use the logical operators
X[, 2] == 8 \# which rows have 8 in the second column?
## [1] FALSE FALSE
                      TRUE
X[X[, 2] == 8,]
## [1]
        3
           8 9 12
For the most part R treats matrices as just vectors that are written differently, this means
that if we ask R for things like length, mean, and standard deviation it gives it to us for all
the values.
length(X)
## [1] 12
mean(X)
## [1] 6.666667
sd(X)
## [1] 3.626502
Some things will work on directly on matrices, such finding the shape
dim(X) #dimensions of X
## [1] 3 4
nrow(X) #rows of X
## [1] 3
```

## [1] 4

ncol(X) #columns of X

But what if we wanted means by column? This takes us to our first introduction of the for loop and the apply function. We will cover them in greater detail later but for now let's

start with for loop.

## [1]

2.000000

```
mean.x <- rep(0, ncol(X)) #Recall that this creates a vector of Os
#equal to the length of ncol(X)
for(i in 1:ncol(X)){
   mean.x[i] <- mean(X[,i]) #What does this do?
}
mean.x
## [1] 2.000000 5.666667 8.000000 11.000000
apply(X, 2, mean) # Same thing
## [1] 2.000000 5.666667 8.000000 11.000000
colMeans(X) #Best way to do this!</pre>
```

Notice that both of the loop and apply do the same thing, but that apply is much easier to write. So let's break down what these things do. Before we even ran the for loop we created a vector in which to store the results. We filled the vector with 0s but we really could have filled them with anything. I like using 0s because it makes it easy to spot if something goes wrong. Zeros are also better than missing values NA because they don't involve changing types (non-number to number) as you fill in the vector. The second thing we did was start the loop the line for(i in 1:ncol(X)) just tells R that we're going to use a variable i that takes the values 1, 2, ..., ncol(X), and once i takes the last value in that sequence the

8.000000 11.000000

The apply function on the other hand takes 3 arguments.

loop is done. The curly brackets tell R the extent of the loop.

5.666667

The first is a matrix, in this case X. The second is a direction, 2 means that we want R to apply the function over columns, 1 would mean we wanted to apply it over rows.

The last argument is a function, in example we just used means, but it could be any function, including one you write yourself once we get to writing functions.

Finally, for this specific example there is a built in function colMeans (and rowMeans) that is faster than either for or apply, but that won't be the case for every operation you want to do.

Note that one thing we can do with matrices that we can't do with vectors is name the rows and the columns. These names are just string vectors.

```
X <- diag(2)</pre>
colnames(X)
## NULL
colnames(X) <- c('left', 'right')</pre>
Χ
       left right
##
## [1,]
           1
## [2,] 0
colnames(X)[2] <- 'Right'</pre>
Χ
##
       left Right
## [1,]
           1
## [2,] 0 1
row.names(X) <- c('up', 'down')</pre>
X
##
       left Right
           1
## up
## down 0 1
X[,'left'] ## We can use the names in place of numbers to index
##
     up down
     1
           0
##
X['up', 'left']
## [1] 1
```

#### 1.6.2 Matrix Operations

Matrix math in R includes standard operations including arithmetic.

```
X <- matrix(1:4, nrow=2)
Y <- diag(2) #Identity matrix
X + Y</pre>
```

```
## [,1] [,2]
## [1,] 2 3
## [2,] 2 5
X-Y
```

## [,1] [,2] ## [1,] 0 3 ## [2,] 2 3

Note that \* performs element-wise multiplication. For standard matrix multiplication use %\*%

X\*Y

X %\*% Y

If you use matrix multiplication on a vector R will guess whether it is a row or column vector. It typically does a good job of it, but be careful.

X % \* (1,1)

We can transpose matrices (typically written as X' or  $X^T$ )

X

```
## [2,] 2 4

t(X)

## [1,] [,2]

## [1,] 1 2

## [2,] 3 4
```

Matrix multiplication

```
A = matrix(1:6, nrow=2)
B = matrix(1:6, nrow=3)
A %*% B #Matrix multiplication
```

```
## [,1] [,2]
## [1,] 22 49
## [2,] 28 64
```

Matrix inversion (typically written as  $X^{-1}$ ) is done via the solve command.

```
solve(X)
```

```
## [,1] [,2]

## [1,] -2 1.5

## [2,] 1 -0.5

solve(X) %*% X
```

```
## [,1] [,2]
## [1,] 1 0
## [2,] 0 1
```

Note that the solve command is done by numerical computation, not an analytic solution, so the results are only accurate up to something like the 16th decimal place. To illustrate we'll use rnorm to generate random numbers from the standard normal distribution. Note that we set a seed value here, that tells us which random numbers we want so we will get the same random numbers if we use the same seed. This allows for reproducible randomness.

```
set.seed(1)
Z <- matrix(rnorm(16), nrow = 4)
solve(Z) %*% Z
## [,1] [,2] [,3] [,4]</pre>
```

```
## [1,] 1.000000e+00 0.000000e+00 -1.387779e-16 -6.591949e-17

## [2,] -5.551115e-17 1.000000e+00 2.914335e-16 2.463307e-16

## [3,] 1.665335e-16 0.000000e+00 1.000000e+00 -7.459311e-17

## [4,] 0.000000e+00 1.387779e-17 -1.387779e-17 1.000000e+00
```

Notice this is really close to an identity matrix, but not quite, we can use the **round** function to make this easier on the eyes.

### round(solve(Z) %\*%Z, digits=12)

```
##
         [,1] [,2] [,3] [,4]
## [1,]
             1
                   0
                         0
## [2,]
                   1
                         0
                              0
             0
## [3,]
             0
                  0
                         1
                              0
                  0
                              1
## [4,]
             0
                         0
```

So close enough for almost anything we're interested in doing.

Additional functions that may come in handy include the determinant the Cholesky decomposition

```
Y <- matrix(c(1, 0.5, 0.5, 1), nrow=2)

det(Y)

## [1] 0.75

chol(Y)

## [,1] [,2]

## [1,] 1 0.5000000
```

```
## [1,] 1 0.5000000

## [2,] 0 0.8660254

t(chol(Y)) %*% chol(Y) #make sure it worked
```

```
## [,1] [,2]
## [1,] 1.0 0.5
## [2,] 0.5 1.0
```

There's no command for the trace, but it's easy to figure it out with what we know

```
sum(diag(Y)) #trace
```

## [1] 2

We can also get eigenvalues and eigenvectors

```
eigen(Y)

## eigen() decomposition

## $values

## [1] 1.5 0.5

##

## $vectors

## [,1] [,2]

## [1,] 0.7071068 -0.7071068

## [2,] 0.7071068 0.7071068
```

Notice that the eigen output as two components designed with the \$ sign. The \$ means that we're dealing with a list which a new type of output, to which we now turn our attention

#### 1.7 Lists

When R returns a list to us we can extract the elements of it using the dollar sign with the appropriate name. The names are given by the output, in the above example the names given to us are "values" and "vectors." If we didn't know the names we can look using the names command. Let's make our own list and then try it

```
##
         [,1] [,2] [,3] [,4]
## [1,]
                  0
                        0
## [2,]
            0
                  1
                        0
                              0
## [3,]
                  0
                        1
                              0
            0
## [4,]
                  0
                        0
                              1
```

#### matrixList\$Y

```
## [,1] [,2]
## [1,] 1.0 0.5
## [2,] 0.5 1.0
```

Alternatively, we can still use brackets, but with lists we have to double them up to get the specific element extracted from the list. For example, compare

```
matrixList[3]
```

```
## $nrowsY
## [1] 2
```

```
matrixList[[3]]
```

#### ## [1] 2

Lists are very flexible because they are way to combine matrices of different dimensions with vectors, or to put many statistical models together in one group. We can also nest lists within lists.

```
matrixList$sizeY <- list(rows=nrow(Y), cols=ncol(Y))</pre>
```

If we wanted to extract just the columns from this list we could use either the names or the square brackets.

#### matrixList\$sizeY\$cols

```
## [1] 2
```

```
matrixList[[4]][[2]] #Same thing
```

```
## [1] 2
```

Finally, we have two more forms of apply that we can use on just lists. The first one we'll look at is lapply which is read "L- Apply" and stands for list apply. When we use lapply it performs some function that we want over the entire list. So if we wanted to know the length of each object in a list we could do the following.

```
lapply(matrixList, length)
```

```
## $matrix
## [1] 16
```

```
##
## $Y
## [1] 4
##
## $nrowsY
## [1] 1
##
## $sizeY
## [1] 2
```

Notice that lapply returns a list, this can be rather cumbersome, which is why we sometimes use sapply instead. The sapply command does the same thing but returns the results in vector form if possible.

```
sapply(matrixList, length)
```

```
## matrix Y nrowsY sizeY
## 16 4 1 2
```

In most of the really useful applications of these functions we would have a list where all the elements were of the same class. Let's say we have a bunch of matrices and want to know the column means of each one.

```
matrixList <- list(matrix1 = matrix(1:9, nrow=3), #3 x 3

matrix2 = matrix(0:5, nrow=2), #2 x 3

matrix3 = cbind(rnorm(3), 1)) #3 x 2

matrixList</pre>
```

```
## $matrix1
##
         [,1] [,2] [,3]
## [1,]
            1
                  4
                        7
## [2,]
            2
                  5
                        8
## [3,]
            3
                  6
                       9
##
## $matrix2
##
         [,1] [,2] [,3]
## [1,]
            0
                  2
                        4
## [2,]
                  3
                        5
            1
##
```

```
## $matrix3
##
               [,1] [,2]
## [1,] -0.01619026
## [2,] 0.94383621
                       1
## [3,] 0.82122120
                       1
lapply(matrixList, class) # make sure they're all matrices
## $matrix1
  [1] "matrix" "array"
##
## $matrix2
## [1] "matrix" "array"
##
## $matrix3
## [1] "matrix" "array"
lapply(matrixList, dim) # check dimensions
## $matrix1
## [1] 3 3
##
## $matrix2
## [1] 2 3
##
## $matrix3
## [1] 3 2
lapply(matrixList, apply, 2, mean)
## $matrix1
## [1] 2 5 8
##
## $matrix2
## [1] 0.5 2.5 4.5
##
## $matrix3
## [1] 0.5829557 1.0000000
```

Notice that in the last one we used apply within lapply. We then just write the arguments

that we would use with apply as additional arguments. This is something that we can generally do with functions in the apply family. For example

```
X <- matrix(c(1, NA, 1,1), nrow=2) #Row 2 has a missing value
mean(X[2, ]) #is NA

## [1] NA

mean(X[2, ], na.rm=TRUE) #Tells R to just ignore missing values

## [1] 1

apply(X, 1, mean) #Gives us that NA

## [1] 1 NA

apply(X, 1, mean, na.rm=TRUE) #add option na.rm=TRUE

## [1] 1 1</pre>
```

### 1.8 Packages and Updating

To install a package (in this case MASS) from CRAN (99.9% of the packages you want will be here) you just run the command

```
install.packages('MASS')
```

it may ask you to pick a mirror. I usually pick one from Pennsylvania, but it really doesn't matter which one you pick. Once it's installed you can load it.

```
library(MASS)
```

#### 1.8.1 Updating R and R Packages

To update R there are 3 steps

- 1. Download the new version
- 2. Install it
- 3. Uninstall the old version

In most cases that's all you'll need to do.

To update a package just run install.packages() again. RStudio has a button in the packages tab that says 'Check for Updates' if you click this once every few months and select

all you should be fine.

### 1.9 Getting Help

This is probably the most important part of the whole course. If you run into a problem, which will happen often, there are two things that are almost always true:

- 1. Someone else has had this problem
- 2. Someone has solved it.

Finding out about a particular function: The most common problems are related to particular functions that you want to know more about. In these cases the best place to start looking is the R help file. These can be accessed using the ? command. For instance if we wanted to know more about the arguments in log, say we didn't know that it was base e or we didn't know how to change it we could type

#### ?log

Which pulls up the help file. A typical R help file consists of a few sections

- **Description** What is the function supposed to do?
- Usage How does one typically type the command?
- **Arguments** What are all the arguments and what do they do?
- Details Additional information about how the function works
- Value What does the function return? If the function returns a list, what are the elements of that list?
- See Also Related functions that may be helpful
- Example Examples of how to use the function.

This is usually good enough to figure anything you want to know about a function, and running the examples at the bottom of the page can be helpful in understanding the output. Note that if for some reason? doesn't work you can also use type

#### help('%\*%')

and it will do the same thing.

You know what you want to do, but you don't know what function to use: In these cases the commands?? or help.search are your friends. They do a keyword search through the help files or all your packages to find what you're looking for. For example,

#### help.search("multivariate normal")

Searches the help files for mentions of ridge regression. One result that looks promising is

MASS::mvrnorm Simulate from a Multivariate Normal Distribution

Which means that there is a function in the MASS package called mvrnorm. If neither of those works: Google will almost certainly find you the answer you want. Googling 'How to do XYZ in R'' will almost always guide you to the right place. There are few websites that deal with R questions and the answers are almost always helpful. Results from www.stackoverflow.com are usually very helpful and easy to follow, and results from the R mailing list archives are also typically good.

#### 1.10 Exercises

- 1. Look up the function rnorm using the ? function. Read about its arguments and its related functions (pnorm, dnorm, etc), we will use it in the next problem.
- 2. Do the following
  - a. Create a  $1,000 \times 3$  matrix, call it X where the first column is all 1s, the second column contains random draws from a normal with mean 1 and standard deviation 2 (hint: look at problem 1) and the last column contains random draws from the uniform distribution [0, 1] (use ?? or google to try and find the function for this). Use any of the methods discussed above to create the matrix. Look up and use the function colMeans to print the column means for each column and use apply to print standard deviations of each column to make sure you that you did this correctly (the standard deviation for U[0,1] will be between 0.27 and 0.30)
  - b. Create a vector **b** equal to (-1, 2, 2). Then change the second value to -2.
  - c. Use matrix multiplication to generate y such that y = Xb + e where e is a vector of length 1,000 and is distributed normal (0, 1).
- 3. Download the following packages:
  - readstata13
  - data.table
  - MASS
  - tidyr
  - dplyr
  - ggplot2
  - gridExtra
  - lmtest

- car
- sandwich
- plm
- stargazer
- xtable

## 2 Control Statements and Programming

This chapter really takes us into the meat of R programming. In particular we will cover the basics of for and while loops and if-else commands.

#### 2.1 If and Else

When we want to use logical conditions we can use if and else as separate commands. They have the following setup:

```
if(LOGICAL){
   COMMAND1
   COMMAND2
}else{
   COMMAND
}
```

Notice the use of {} to contain the conditions. While you sometimes find code that does not use these (you don't need them for one line statements), I strongly encourage you to always be explicit and use them as much as possible. This makes your code less prone to breaking and much more readable to you, others, and, perhaps most importantly, your future selves.

Let's look at an example of a trivial if statement.

```
y <- FALSE
if(y){
  cat("Hello World")
}else{
  cat("Goodbye")
}</pre>
```

## Goodbye

We can also nest if statements. Try the following: Generate a value of test and predict which name will be printed. Make sure you understand why a given name is being displayed.

```
test <- runif(1)
print(test)</pre>
```

#### ## [1] 0.7237109

```
if(test < 1/2){
   if(test < 1/3){
     "Mary"
}else{
     if(test < 0.4){
        "Frank"
     }else{
        "Liz"
     }
}
}else{
     "Bob"
}</pre>
```

#### ## [1] "Bob"

Sometimes if and else can be quite cumbersome, and for special cases  $\mathsf{R}$  comes with a neat ifelse command. This command takes the syntax

This can be used on vectors of logicals in ways that don't make sense for the if-else constructs we used above. Let's try it:

```
test <- runif(10)
print(test)</pre>
```

```
## [1] 0.4112744 0.8209463 0.6470602 0.7829328 0.5530363 0.5297196 0.7893562
## [8] 0.0233312 0.4772301 0.7323137
```

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

As with if-else constructs we can also nest them

```
print(test)
```

```
## [1] 0.4112744 0.8209463 0.6470602 0.7829328 0.5530363 0.5297196 0.7893562
## [8] 0.0233312 0.4772301 0.7323137
```

```
## [1] "Liz" "Bob" "Bob" "Bob" "Bob" "Bob" "Bob" "Mary" "Liz" "Bob"
```

Were you able to predict them all correctly? If you did then you understand what's going on here.

# 2.2 Loops and breaks

Another commonly used control structure is the loop. We can consider a couple different loops here. The most basic, which we briefly saw above, is the for loop.

```
y <- 1:10
for(i in 1:10){
   y[i] <- y[i]^2
}
y</pre>
```

```
## [1] 1 4 9 16 25 36 49 64 81 100
```

We can combine it with with if statements

```
y <- 1:10
for(i in 1:10){
  if(y[i] %% 2){
    print("y is odd")
  }else{
    print("y is even")
  }
}
## [1] "y is odd"
## [1] "y is even"
## [1] "y is odd"
## [1] "y is even"
## [1] "y is odd"
## [1] "y is even"
## [1] "y is odd"
## [1] "y is even"
```

Use the help functions from before to figure out what %% means and why we can use it to find odds and evens.

Let's say we didn't know how many times something needed done though, we just know when it's done. For that we can use 2 different structures. The first is the repeat structure:

```
repeat{
    y <- runif(1)
    if(y< .05){
        break
    }
}</pre>
```

## ## [1] 0.01307758

## [1] "y is odd" ## [1] "y is even"

We could do this OR we could do the much easier

```
#Create initial value of y that satisfies the condition
y <- 1
while(y>0.05){
  y <- runif(1)
}</pre>
```

### ## [1] 0.03554058

Typically we use **for** loops when we want to repeat an operation some set number of times and there is no breaking condition. On the other side of things, **while** loops are useful for situations where you want something to converge to within some tolerance (such as trying to maximize/minimize a function).

# 2.3 \*ply Functions

##

##

The ply family of functions is a set of functions that are designed to make more readable. They typically are used in place of loops because they are less cumbersome to write (once you understand them). The first function we'll look at is apply, which is used on matrices

```
X <- replicate(3, rnorm(10))</pre>
apply(X, 2, sd) #take the standard deviation of each column
## [1] 0.4638124 0.8784235 0.7808487
apply(X, 1, max) #max of each row
##
    [1]
        0.3659411
                    1.2560188
                               0.6466744
                                          1.2993123
                                                      1.2540831 0.7721422
    [7] -0.1191688 0.6641357
##
                               1.1009691
                                           0.9969869
apply(X, 1, function(x){ifelse(all(x>0), # can you explain this?
                               return(max(x)),
                               return(min(x)))})
```

If you're dealing with lists you may want to use lapply.

[7] -0.8808717 -0.4248103 -0.4189801 -0.2821739

```
X <- list(A = diag(1:4),
B = matrix(1:4, nrow=2))</pre>
```

[1] -0.2757780 -0.9120684 -1.4375862 -0.7970895 -0.8732621 -0.6490101

```
lapply(X, solve)
## $A
        [,1] [,2]
##
                       [,3] [,4]
## [1,] 1 0.0 0.0000000 0.00
## [2,] 0 0.5 0.0000000 0.00
## [3,] 0 0.0 0.3333333 0.00
## [4,] 0 0.0 0.0000000 0.25
##
## $B
        [,1] [,2]
##
## [1,] -2 1.5
## [2,] 1 -0.5
lapply(X, t)
## $A
##
        [,1] [,2] [,3] [,4]
## [1,]
                0
          1
                          0
## [2,] 0 2
                    0
                         0
## [3,] 0 0
                    3 0
        0 0 0 4
## [4,]
##
## $B
        [,1] [,2]
##
## [1,]
           1
                2
## [2,]
               4
          3
If you're dealing with lists, but you want to return a vector we have sapply.
X \leftarrow list(A = diag(1:4),
          B = matrix(1:4, nrow=2))
#Look at the difference between
sapply(X, max)
## A B
## 4 4
```

```
lapply(X, max)

## $A

## [1] 4

##

## $B

## [1] 4
```

Other \*ply functions exist, notably, tapply (apply a function over a group) and mapply, but I don't find myself using either of those very much, so we'll leave it at that.

## 2.4 Scripting

Now that we're starting to get the hang of doing things in R we're now at the point where we'll want to write them down so we can redo and replicate our work. Our first script will be a program that generates some data and then provides some descriptive statistics of that data. To create a new script file in R go to file>New script. In RStudio go to file>New>R Script. In both cases we now have a blank file. Save this file somewhere (remember where) as "test1.R" and then enter the following

```
} ## end the function
summarize(dat) ##run the function on the data
```

Once you have that typed, re-save the file. We can now run the file using the source command.

To do this you'll want to have your working directory set to wherever you saved the file. You can set your working directory using setwd()

```
getwd() ##Returns the current working directory
```

## [1] "/home/cox/Dropbox/Rcourse\_2021update"

```
setwd('~/Dropbox/Rcourse_2021update') ##Change
getwd() ##Returns the new directory
```

```
## [1] "/home/cox/Dropbox/Rcourse_2021update"
```

Note All R scripts should be written with a working directory in mind and use "relative" rather than "absolute" paths. You should also never include a 'setwd' command in your scripts. When you send a script or project to someone it should be self-contained in the sense that they should be able to download it and run it from whatever directory they save it to.

In my case this means that I set my working directory and then run:

```
source('test1.R', echo=TRUE)
```

```
##
## > dat <- rnorm(1000)
##
## > summarize <- function(x) {
         ans <- list(Mean = mean(x), StDev = sd(x), Min = min(x),
## +
## +
             Median = median(x), Max = max(x))
## +
         return( .... [TRUNCATED]
##
## > summarize(dat)
## $Mean
## [1] -0.03044184
##
## $StDev
## [1] 1.01675
```

```
##
## $Min
## [1] -3.236386
##
## $Median
## [1] -0.0642373
##
## $Max
## [1] 3.266415
```

Alternatively you can run individual lines by highlight them in the file editor and press ctrl+enter. RStudio also has a source button in built into the editor. We can also dispense with the full extension by changing our working directory.

Now that we've sourced the file the variable dat and the function summarize are now in our working space. To see this

```
## [1] "A" "B" "dat" "i" "matrixList"

## [6] "mean.x" "summarize" "test" "x" "X"

## [11] "x2" "y" "Y" "z" "Z"
```

Which means we can now use our summarize function just like any of the built in R commands. For example

```
X <- cbind(rnorm(1000), 1:1000)
apply(X, 2, summarize)</pre>
```

```
## [[1]] $Mean

## [1] -0.007817983

##

## [[1]] $StDev

## [1] 1.031619

##

## [[1]] $Min

## [1] -3.045364

##

## [[1]] $Median
```

```
## [1] -0.00701718
##
## [[1]]$Max
## [1] 3.039033
##
##
## [[2]]
## [[2]]$Mean
## [1] 500.5
##
## [[2]]$StDev
## [1] 288.8194
##
## [[2]]$Min
## [1] 1
##
## [[2]]$Median
## [1] 500.5
##
## [[2]]$Max
## [1] 1000
```

Which we may think is too cumbersome of a result so we can collapse some of that by using the unlist command to collapse a list into a vector

```
## [[1]]
##
           Mean
                        StDev
                                        Min
                                                  Median
                                                                   Max
## -0.007817983
                 1.031618601 -3.045363930 -0.007017180 3.039033406
##
## [[2]]
##
        Mean
                 StDev
                              Min
                                     Median
                                                   Max
    500.5000
              288.8194
                           1.0000
                                   500.5000 1000.0000
##
```

lapply( apply(X, 2, summarize), unlist)

But we really don't want to write too many functions which is why we let other people do that and then use their packages.

## 2.5 APPLICATION: Solving a Nonlinear System of Equations

Consider the following battle of the sexes with Irving and Claire.

		(	
		M	В
7	M	2, 3	0, 0
I	В	0, 0	3, 2

Further suppose each player has some action-specific private information (this induces nonlinearity and makes it a little more tricky than just a system of linear equations). We will denote this as an action specific shock for each player and action such that  $\varepsilon_i(a_i)$  for  $i \in \{I, C\}$ . Let this information be iid normal with mean 0 and variance 1/2. We can think of this private information as being something like Claire discovers it's free hot dog day at the monster truck rally and so she may want to go more than is known to both players or the analyst. Games with private information will be covered more in Game Theory, for now just take it as a condition of the exercise. We want to find a mixed strategy equilibrium.

The conditional choice probabilities for this game are given by

$$\begin{split} \Psi_{I}(a_{I} = B) &= \Pr\left[3\Pr(a_{C} = B) + 0(1 - \Pr(a_{C} = B)) + \varepsilon_{I}(a_{I} = B)\right. \\ &\qquad \qquad > 2(1 - \Pr(a_{C} = B)) + 0(\Pr(a_{C} = B)) + \varepsilon_{I}(a_{I} = M)\right] \\ &= \Pr\left[5\Pr(a_{C} = B) - 2 > \varepsilon_{I}(a_{I} = M) - \varepsilon_{I}(a_{I} = B)\right] \\ &= \Phi(5\Pr(a_{C} = B) - 2) \\ \Psi_{C}(a_{C} = B) &= \Pr\left[2\Pr(a_{I} = B) + 0(1 - \Pr(a_{I} = B)) + \varepsilon_{C}(a_{C} = B)\right. \\ &\qquad \qquad > 3(1 - \Pr(a_{I} = B)) + 0(\Pr(a_{I} = B)) + \varepsilon_{C}(a_{C} = M) + \varepsilon_{M}\right] \\ &= \Pr\left[5\Pr(a_{I} = B) - 3 > \varepsilon_{C}(a_{C} = M) - \varepsilon_{C}(a_{C} = B)\right] \\ &= \Phi(5\Pr(a_{I} = B) - 3) \end{split}$$

Where  $\Phi$  is the standard normal PDF. Let's combine those into a single  $\Psi$ 

$$\Psi(p) = \begin{bmatrix} \Psi_I(a_I = B) \\ \Psi_C(a_C = B) \end{bmatrix}$$

An equilibrium can be described as a vector,  $p = (Pr(a_I = B), Pr(a_C = B))$ , such that

$$\Psi(p) - p = 0.$$

This is a nonlinear system of equations which we will solve using an iterative procedure, but before we get to the procedure let's lay the ground work and write down our  $\Psi$  function.

```
Psi <- function(p){
   pI <- pnorm(5*p[2]-2)
   pC <- pnorm(5*p[1]-3)
   return(c(pI,pC) -p)
}</pre>
```

Newton's method for nonlinear equations requires that we know the Jacobian (first derivatives) of this function  $\Psi(p) - p$ .

$$J_{p}\Psi(p) - p = J_{p} \begin{bmatrix} \Phi(5 \Pr(a_{C} = B) - 2) - \Pr(a_{I} = B) \\ \Phi(5 \Pr(a_{I} = B) - 3) - \Pr(a_{C} = B) \end{bmatrix}$$
$$= \begin{bmatrix} -1 & 5\phi(5 \Pr(a_{C} = B) - 2) \\ 5\phi(5 \Pr(a_{I} = B) - 3) & -1 \end{bmatrix}$$

```
jac <- function(p){
   DpI <- c(-1, 5*dnorm(5*p[1]-3))
   DpC <- c(5*dnorm(5*p[1]-2), -1)
   return(cbind(DpI, DpC))
}</pre>
```

Armed with these tools we can now solve the problem. Newton's method for solving non-linear equations starts with an initial guess at the solution, call this  $x_0$ , and does the following for iteration k = 1, 2, ...

$$x_k = x_{k-1} - \Psi(x_{k-1}) \left( D_x \Psi(x_{k-1}) \right)^{-1}$$
.

This procedure is iterated until  $\max(|x_k - x_{k-1}|) < \varepsilon$  for some pre-specified tolerance.

```
Newton <- function(func, jac, x0, tol=1e-5){
    xold <- x0
    diff <- 1
    while(diff > tol){
        xnew <- xold - func(xold)%*% solve(jac(xold))
        diff <- max(abs(xnew-xold))
        xold <- xnew
    }
    return(xnew)
}
x0 <- c(.5,.5)

p.eq <- Newton(func=Psi, jac=jac, x0=x0)
p.eq</pre>
```

```
## [,1] [,2]
## [1,] 0.5665073 0.4334978
```

Note that there are actually three equilibrate this game, but Newton will only ever find 1 (usually one that's near the starting values). In this equilibrium, Irving goes to the ballgame with probability 0.57 and to the monster truck rally with probability 0.43. For Claire these numbers are switched. Play with the starting values and see if you can find another equilibrium.

# 2.6 APPLICATION: Least Squares by Maximum Likelihood

As you may or may not have learned by now, OLS is also the maximum likelihood estimator  $\hat{\beta}$  when y is distributed normally with mean  $X\beta$ . This means that solving OLS by either maximum likelihood or by minimizing the sum of squared error should give us the estimates of  $\beta$ . To satisfy us that this is the case we will use R to maximize the logged likelihood function and compare it to the traditional OLS estimates.

First, let's generate some data

```
set.seed(1)
N <- 2000
X <- cbind(1, replicate(2,rnorm(N)))
beta <- c(-1, 2, -2)</pre>
```

```
sigma2 <- 1
y <- X %*% beta + rnorm(N, 0, sqrt(sigma2))</pre>
```

Since y is distributed i.i.d. normal the joint pdf of the sample is

$$f(y|X,\beta,\sigma^2) = \prod_{i=1}^{N} \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(\frac{-(y_i - X_i\beta)^2}{2\sigma^2}\right)$$

As you should remember from math camp, this joint pdf is proportional to the likelihood function so we will just switch the order of the conditionals. To make things easy we often take the log of it. The likelihood function is thus:

$$L(\beta, \sigma^2 | X, y) = \sum_{i=1}^{N} -\frac{1}{2} \log(\sigma^2) - \frac{1}{2} \log(2\pi) - \frac{1}{2\sigma^2} (y_i - X_i \beta)^2.$$

As we know the  $2\pi$  term is constant in  $\beta$  and  $\sigma^2$  so we can drop it from our likelihood routine. It is advisable that we reparameterize this function so that it is a function of  $\beta$  and  $\theta = \log(\sigma^2)$ . The reason why we reparameterize the model was so that we can let R take guesses at  $\theta \in \mathbb{R}$  rather than  $\sigma^2 \in \mathbb{R}_+$ . Numerical optimizers are much easier to work with if you can find a way to let them take guesses that are not constrained. Our new likelihood is now

$$L^*(\beta, \theta | X, y) = \sum_{i=1}^{N} -\frac{1}{2}\theta - \frac{1}{2\exp(\theta)}(y_i - X_i\beta)^2.$$
 (1)

Now when our optimizer takes guesses at  $\theta$  it can guess any real number and our estimate for  $\sigma^2$  is  $\widehat{\sigma^2} = \exp(\widehat{\theta})$ . Let  $\theta = (\beta, \theta)$  we can now create the likelihood function.

```
NormalMLE <- function(theta, X, y){
  eta <- theta[length(theta)] #extract eta from parameter vector
  beta <- theta[-length(theta)] #beta coefficients

Lik <- - 1/2 * eta - 1/(2*exp(eta)) * (y - X%*%beta)^2 #L* from above
  Lik <- -sum(Lik)
  return(Lik)
}</pre>
```

Note that we waited until the end to sum up the observations. Also note that we took the negative of the sum. This is because most (but not all) numerical optimizers look for a minimum rather than a maximum, minimizing the negative likelihood is the same as maximizing the likelihood.

It is advisable in cases of numerical optimization that we also include first derivative information on the parameters. The gradient takes the form

$$\frac{\partial L}{\partial \beta} = \sum_{i=1}^{N} \frac{X_i(y_i - X_i\beta)}{\exp(\theta)}$$
$$\frac{\partial L}{\partial \theta} = \sum_{i=1}^{N} \left( \frac{(y_i - X_i\beta)^2}{2\exp(\theta)} - \frac{1}{2} \right)$$

and returns a vector of length equal to to the length of  $\theta$ . The actual programming will be left as an exercise for the reader but here's what the output should look like

```
## [1] 2151.647 -4178.802 4342.570 -9735.758
```

We don't really need the gradient to optimize the function it's just useful for improving accuracy, speed, and reliability. However, in a lot of problems it's unnecessary. To actually optimize the function we will use the optim function.

```
##optim is a nonlinear optimizer that takes the following inputs
#par = starting values, in our case draws from the uniform.
       These correspond to theta above
#fn = function to optimize
#qr = qradient (first derivatives)
#method = Method to use for optimization BFGS is a quasi-Newton method
          that works really well on most problems
#X, y are the extra arguements that we included in the NormalMLE
      and grNormalMLE functions.
optim(par=runif(4), fn=NormalMLE, gr=grNormalMLE, method="BFGS", X=X, y=y)
## $par
## [1] -1.01468245 1.99629945 -2.07802388 -0.03969555
##
## $value
## [1] 960.3087
##
## $counts
```

```
## function gradient
## 48 12
##
## $convergence
## [1] 0
##
## $message
## NULL
```

This is nice what if we wanted to standard errors though. optim doesn't have an option for that directly but it can return the Hessian. Do you remember how to get standard errors from the Hessian?

## [1] 0.02192632 0.02115178 0.02120424 0.03162315

Comparing these results to OLS estimates is left as an exercise to the reader.

## 2.7 APPLICATION: Monte Carlo on Omitted Variable Bias

This application will use a Monte Carlo experiment to explore the effect of omitted variable bias in a linear model. A Monte Carlo experiment is a simulation experiment wherein we set the true values of data to see how models perform in particular circumstances. In this application we will be seeing how the linear model performs in cases where a relevant explanatory variable is not included. For each iteration of the Monte Carlo we will do the following:

1. Generate data using the following data generating process: Draw  $X_1$  and  $X_2$  from the multivariate normal with mean 0, correlation  $\rho$ , and  $\sigma_1^2 = \sigma_2^2 = 1$ . Use  $\rho = (-0.5, 0, 0.5)$ .

$$y = 1 - 2(X_1) + 2(X_2) + \varepsilon$$

Where  $\varepsilon \sim N(0,1)$ . Create 2,000 observations in each sample.

2. Estimate  $\hat{\beta}$  using OLS of only y on  $X_1$ .

- 3. Calculate the bias by subtracting the true values of  $\beta$ , (1, -2) from the estimated values that you get from 1m
- 4. Store this bias
- 5. Repeat 1,000 times
- 6. Create a list of length 3 (one for each value of  $\rho$ ). Within that list create a  $2 \times 3$  matrix where row 1 is the mean and 95% Confidence Interval of the bias the of  $\hat{\beta}_0$ , and row 2 is the same for the bias of  $\hat{\beta}_1$ .

So what does this look like?

```
library(MASS) #for the multivariate normal
N \leftarrow 2000 \#Sample size
rho <- c(-0.5, 0, 0.5) #Values of rho
beta <- c(1, -2, 2) #True betas
MCresults <- list() #empty list</pre>
for(r in 1:3){ #loop over values of rho
  results <- matrix(0, nrow=1000, ncol=2)
  for(i in 1:1000){
    Sigma <- matrix(c(1, rho[r], rho[r],1), nrow=2)
    X \leftarrow mvrnorm(N, c(0,0), Sigma)
    y \leftarrow cbind(1, X) %*% beta + rnorm(N)
    X1 \leftarrow cbind(1, X[,1])
    bhat <- solve(t(X1)%*%X1)%*%t(X1)%*%y
    bias <- beta[-3] - bhat #what's the -3 do?
    results[i,] <- bias
  }
  biasOut <- cbind(colMeans(results),</pre>
                    t(apply(results, 2, quantile, #explain this?
                             c(0.025, 0.97)))) #and this?
  MCresults[[r]] <- biasOut</pre>
}
names(MCresults) <- paste("rho:", rho)</pre>
MCresults <- lapply(MCresults,</pre>
                     function(x){
                        rownames(x) <- c("bias in hat(beta)[0]", "bias in hat(beta)[1]")</pre>
                        return(x)
```

```
}
                    )
MCresults
## $`rho: -0.5`
                                            2.5%
##
                                                         97%
## bias in hat(beta)[0] 0.0003684895 -0.0865589 0.08026098
## bias in hat(beta)[1] 0.9997653586 0.9066455 1.08259700
##
## $`rho: 0`
##
                                             2.5%
                                                          97%
## bias in hat(beta)[0] -0.002249316 -0.09458069 0.09493118
## bias in hat(beta)[1] -0.001499449 -0.10094983 0.09784147
##
## $`rho: 0.5`
##
                                             2.5%
                                                           97%
## bias in hat(beta)[0]
                         0.002419757 -0.08562747
## bias in hat(beta)[1] -1.000319606 -1.09064125 -0.91485670
```

What we can see from this particular Monte Carlo is that the constant term remains roughly unbiased, but there can be noticeable bias on the coefficient on  $X_1$ . More importantly the size and direction of the bias varies depending on how the omitted variable is related to the variable included. You'll cover this problem in more detail in 602

## 2.8 Exercises

- 1. Create a function that takes a vector of numbers and returns the maximum.
- 2. In this exercise you will use Gibbs sampling to estimate a Bayesian linear regression model. First, we will continue to assume that

$$y|X, \beta, \sigma^2 \sim N(X\beta, \sigma^2 I).$$

Since this is Bayesian we need to assume a prior distribution on  $\beta$  and  $\sigma^2$ . The standard priors are from a diffuse uniform.

As you may recall we need to identify the conditionals of our parameters. I'll spare you

the details, but the distributions we want are (as you might guess)

$$\beta | \sigma^2, y, X \sim N\left( (X'X)^{-1} X' y, \sigma^2 (X'X)^{-1} \right)$$
$$\sigma^2 | \beta, y, X \sim \text{Inv-}\chi^2 \left( N - k, \frac{1}{N - k} (\hat{e}'\hat{e}) \right),$$

where  $\hat{e} = y - X[(X'X)^{-1}X'y]$ .

We will do this in steps:

- a. Generate data where  $y = X\beta + \varepsilon$ , where  $\varepsilon \sim N(0, \sigma^2)$ . Set  $\beta = (-1, 2, -2)$  and  $\sigma^2 = 4$ . Have X be a matrix of a constant term and two random normal variables. Set N = 2,000.
- b. Initialize a matrix of dimension  $10,000 \times 4$ , fill it with 0s.
- c. Draw initial values for  $\hat{\beta}$  from a uniform from -100,000 to 100,000
- d. Construct a for loop that runs for 10,000 iterations. Each iteration i should
  - Take the last draw of  $\beta$  and set it as the current value of  $\beta$ .
  - Draw  $\sigma_i^2$  from the inverse  $\chi^2$  (you'll need geoR::rinvchisq).
  - Draw  $\beta_i$  from the multivariate normal (you'll need MASS::mvrnorm).
  - Store the vector  $(\beta_i, \sigma_i^2)$  in the matrix you previously initialized as row i.
- e. When this is done running, take the resulting matrix and discard the first 5,000 rows
- f. Take the mean of each column, it should be about equal to the true value of  $(\beta, \sigma^2)$ .
- 3. Recall that the OLS estimator is

$$\hat{\beta} = (X'X)^{-1}X'y$$

with variance estimator

$$s^2(X'X)^{-1}$$

where  $s^2 = \frac{\hat{e}'\hat{e}}{(N-k)}$ , and  $\hat{e} = y - X\hat{\beta}$ . Now do the following

- a. Your task is to create a function that takes 2 inputs X and y (function(X, y)) as inputs and returns a list containing the OLS estimates, the variance matrix and the standard errors (Recall the standard errors are equal to the square root of the diagonal of the variance matrix). Note, you may have to use as.vector on s to avoid an error.
- b. test this function on the data you generated in exercise 2.

c. Look up the function pt and edit your function from the last part to conduct a t test to see if each coefficient is statistically significant from 0.

$$t = \frac{(\hat{\beta} - 0)}{S.E.}$$

(Hint: In order to get the right p value use the absolute value of the t statistic, the upper tail of the t distribution, and multiply your final answer by 2)

4. Code the gradient for the normal MLE regression problem above.

## 3 Data Frames and tables

Today we'll be focusing on one particular type of object, the data frame. Data frames in R are used for data manipulation and data analysis because they offer a few advantages over the standard matrix, the advantages that they offer are:

- Each column in a data frame can be of a different class (numeric, character, factor). All the columns in a matrix must be the same class (numeric, character).
- Data frames can be merged together, the merge command doesn't work on matrices
- Most canned regression models are designed to work with data frames rather than matrices
- It's easier to extract individual variables out of a data frame

Because data frames are pretty essential to most applications of R we'll be doing a lot of specific applications.

Two common add-ons to data frames are data tables the tidyverse. We will briefly discuss these throughout, but our main focus will be on base R data frames since they are the work horse. You will at some point want to supplement your knowledge by using either tidyr or data tables (or both).

# 3.1 Reading data

One advantage of R over other statistical packages is that it has the ability to read many different kinds of data. The two standard read commands are for tab and comma separated data and they are read.table and read.csv, respectively. It's easy to save excel files into comma separated data (.csv), and I would recommend this over using tools explicitly designed for excel files. For many purposes the combination of read.csv will get you where you want to go however, there are lots of times when the data can only be obtained in Stata (.dta)

or other proprietary formats. The foreign package allows for reading older Stata files only, but it does allow for SAS, SPSS, S+, minitab, .dbf files (GIS data is often in .dbf form) and other data formats, so you may also find that useful.

For newer Stata files you can use either readstata13 or haven. Haven is part of the "tidyverse" which is a set of packages that form an easy and increasingly popular way to do things in R. I also like data.tables as a faster alternative to the tidyverse. For each thing today we'll talk about the base and tidy way to do things. I will eventually include the data table ways as an appendix to this chapter.

The tidyverse has several packages for reading data haven for dta files, readr for most text data (csv, txt, tab), and readxl package for excel-style files (xls and xlsx). To see these in action, we'll read in the data files that I sent you this morning. In addition to reading data from outside sources, many R packages (including the base packages) come prepackaged with datasets which can be accessed using the data function

In addition to reading data from outside sources, many R packages (including the base packages) come prepackaged with datasets which can be accessed using the data function

```
# Tidy packages
library(dplyr)
```

```
##
## Attaching package: 'dplyr'
  The following object is masked _by_ '.GlobalEnv':
##
##
       summarize
  The following object is masked from 'package:MASS':
##
##
       select
   The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
```

```
#Alternative
library(data.table)
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
# for stata files (i like it better than haven)
library(readstata13)
##Notice that I use relative paths below. You should use the setwd()
##command that we learned before to change your working directory to
##directory that contains the datasets folder **before** trying these examples
##ordinary csv
NMC <- read.csv('Datasets/NMC Supplement v4 0.csv')</pre>
##stata dataset
FL2003 <- read.dta13('Datasets/FearonLaitin_CivilWar2003.dta')
## Warning in read.dta13("Datasets/FearonLaitin CivilWar2003.dta"):
##
      Factor codes of type double or float detected in variables
##
##
     region
##
##
      No labels have been assigned.
##
      Set option 'nonint.factors = TRUE' to assign labels anyway.
# A warning. Let's do what it says
FL2003 <- read.dta13('Datasets/FearonLaitin CivilWar2003.dta',
                     nonint.factors=TRUE,
                     convert.dates = FALSE) #annoying change in newer versions
class(NMC)
## [1] "data.frame"
```

#### class(FL2003)

## ## [1] "data.frame"

Notice that the class here is data.frame which is what we're into. Now we've read in the data we can take a look at it.

## 3.2 Commands to use on Data

## 3.2.1 Looking at the Variables

Once we've read in the data we may wish to look at it. This can be accomplished using the View command. This command opens up a new window where we can see the data just like we would using the browse command in Stata, there is also the command fix which is the equivalent of the edit command in Stata.

```
View(NMC)
fix(NMC)
```

There is also an easy way to just look at the first few observations of a data frame. This is helpful just to see what the variables look like without actually looking at the whole dataset. This can be done using the head command. Additionally, the command summary can be used to get a summary of each column in the data frame; we can also look at just the variable names using the command 'colnames".

head	(FL2003)	) #T	op 6										
##	polity	code	year	polity2	country	cname	cmark	wars	war	warl	onset	tethon	set
## 1		2	1945	10	USA	USA	1	0	0	0	(	)	0
## 2		2	1946	10	USA	USA	0	0	0	0	(	)	0
## 3		2	1947	10	USA	USA	0	0	0	0	(	)	0
## 4	:	2	1948	10	USA	USA	0	0	0	0	(	)	0
## 5	ı	2	1949	10	USA	USA	0	0	0	0	(	)	0
## 6		2	1950	10	USA	USA	0	0	0	0	(	)	0
##	durest	$\operatorname{aim}$	casen	ame ende	d ethwar	waryr	s p	op	lp	op go	dpen g	gdptype	gdı
## 1	NA	NA		N	IA NA		1409	69 1	1.856	30 7	. 626	3	7
## 2	NA	NA		N	IA NA		1419	36 1	1.863	13 7	. 654	3	7
## 3	NA	NA		N	IA NA		1427	'13 1	1.868	59 8	. 025	3	7
## 4	NA NA	NA		N	IA NA		1453	26 1	1.886	73 8	. 270	3	8
## 5	NA	NA		N	IA NA		1479	87 1	1.904	88 8	. 040	3	8

##	6	NA 1	NΑ	NA	NA		15	52273	11.93	343	8.772	2	0	8.040
##		lgdpenl1	lpopl1				1	region	west	ern	eeur	op la	americ	a
##	1	8.939319	11.85630	western	democra	acies	and	japan		1		0		0
##	2	8.939319	11.85630	western	democra	acies	and	japan		1		0		0
##	3	8.942984	11.86313	western	democra	acies	and	japan		1		0		0
##	4	8.990317	11.86859	western	democra	acies	and	japan		1		0		0
##	5	9.020390	11.88673	western	democra	acies	and	japan		1		0		0
##	6	8.992185	11.90488	western	democra	acies	and	japan		1		0		0
##		ssafrica	asia nafi	rme colbi	rit coli	fra m	tnest	lmt	nest	elev	diff	Oil	ncont	ig
##	1	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##	2	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##	3	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##	4	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##	5	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##	6	0	0	0	1	0	23.9	3.21	4868		6280	0		1
##		ethfrac	c e:	f plural	second	numla	ang r	relfra	c plu	rrel	minı	celpo	musl	im
##	1	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	3	28	3 1	.9
##	2	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	3	28	3 1	.9
##	3	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	5	28	3 1	.9
##	4	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	5	28	3 1	.9
##	5	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	5	28	3 1	.9
##	6	0.3569503	0.49095	7 0.691	0.125		3	0.59	6	56	5	28	3 1	.9
##		nwstate p	oolity2l	instab ar	nocl dem	nl cc	ode							
##	1	0	10	0	0	1	2							
##	2	0	10	0	0	1	2							
##	3	0	10	0	0	1	2							
##	4	0	10	0	0	1	2							
##	5	0	10	0	0	1	2							
##	6	0	10	0	0	1	2							
tai	il	(FL2003) ;	#Last 6											
,, ,,			,	<b>3.</b>							-			
##		polity	code year	r polity2	∠ counti	cy cna	ame d	cmark	wars	war	warl	onse	et eth	onset

## 6605 950 1994 FIJI FIJI ## 6606 950 1995 FIJI FIJI ## 6607 950 1996 FIJI FIJI ## 6608 950 1997 FIJI FIJI 

```
## 6609
                950 1998
                                5
                                     FIJI FIJI
                                                      0
                                                           0
                                                               0
                                                                     0
                                                                           0
                                                                                     0
## 6610
                950 1999
                                6
                                     FIJI
                                            FIJI
                                                           0
                                                                0
                                                      0
##
        durest aim casename ended ethwar waryrs
                                                       pop
                                                               lpop
                                                                        gdpen gdptype
## 6605
                                                   784.00 6.664409 4.278853
            NA
                 NA
                                 NA
                                         NA
                                                                                     2
## 6606
                 NA
                                         NA
                                                    794.00 6.677083 4.313088
                                                                                     2
            NA
                                 NA
## 6607
            NA
                 NA
                                 NA
                                         NA
                                                   803.00 6.688354 4.427134
                                                                                     2
## 6608
            NA
                 NA
                                                   814.65 6.702759 4.309664
                                                                                     2
                                 NA
                                         NA
## 6609
            NA
                 NA
                                 NA
                                         NA
                                                   827.19 6.718034 4.210803
## 6610
            NA
                 NA
                                 NA
                                                        NA
                                                                  NA 4.479345
                                                                                     2
                                         NA
##
        gdpenl lgdpenl1
                           lpopl1 region western eeurop lamerica ssafrica asia
## 6605
         4.149 8.330654 6.647688
                                     asia
                                                 0
                                                                   0
                                                                                  1
## 6606
         4.279 8.361441 6.664409
                                     asia
                                                 0
                                                         0
                                                                   0
                                                                            0
## 6607
         4.313 8.369410 6.677083
                                     asia
                                                 0
                                                                   0
                                                                             0
## 6608
         4.427 8.395508 6.688354
                                                                            0
                                                 0
                                                         0
                                                                   0
                                                                                  1
                                     asia
        4.310 8.368615 6.702759
## 6609
                                                 0
                                                         0
                                                                   0
                                                                            0
                                                                                  1
                                     asia
## 6610 4.211 8.345408 6.718034
                                                         0
                                                                   0
                                                                                  1
                                     asia
                                                 0
##
        nafrme colbrit colfra mtnest
                                         lmtnest elevdiff Oil ncontig
                                                                           ethfrac
## 6605
                                   0.4 0.3364722
              0
                      1
                              0
                                                       1324
                                                              0
                                                                       1 0.7105385
## 6606
              0
                      1
                                   0.4 0.3364722
                                                       1324
                                                                       1 0.7105385
                              0
                                                              0
## 6607
                                   0.4 0.3364722
              0
                      1
                              0
                                                       1324
                                                              0
                                                                       1 0.7105385
## 6608
              0
                      1
                              0
                                   0.4 0.3364722
                                                       1324
                                                                       1 0.7105385
                                   0.4 0.3364722
## 6609
                                                                       1 0.7105385
              0
                      1
                              0
                                                       1324
## 6610
             0
                      1
                              0
                                   0.4 0.3364722
                                                       1324
                                                              0
                                                                       1 0.7105385
                ef plural second numlang relfrac plurrel minrelpc muslim nwstate
##
## 6605 0.5657309
                     0.49
                             0.44
                                         6 0.7002
                                                         38
                                                                   37
                                                                           8
                                                                                    0
## 6606 0.5657309
                                                                           8
                     0.49
                             0.44
                                         6
                                            0.7002
                                                         38
                                                                   37
                                                                                    0
## 6607 0.5657309
                     0.49
                             0.44
                                            0.7002
                                                                           8
                                         6
                                                         38
                                                                   37
                                                                                    0
## 6608 0.5657309
                                            0.7002
                     0.49
                             0.44
                                                         38
                                                                   37
                                                                           8
                                                                                    0
## 6609 0.5657309
                     0.49
                             0.44
                                         6
                                            0.7002
                                                         38
                                                                   37
                                                                           8
                                                                                    0
## 6610 0.5657309
                     0.49
                             0.44
                                            0.7002
                                                         38
                                                                   37
                                                                           8
                                                                                    0
        polity21 instab anocl deml ccode
## 6605
                5
                       0
                              1
                                   0
                                        950
## 6606
                5
                       0
                              1
                                   0
                                        950
## 6607
                5
                       0
                              1
                                   0
                                        950
## 6608
                5
                       0
                              1
                                   0
                                        950
## 6609
                5
                              1
                                        950
                                   0
```

### summary(FL2003[, 1:10]) ##Truncated the first 10 columns to save space

```
##
      politycode
                         year
                                      polity2
                                                         country
                                                       Length:6610
##
   Min.
          : 2.0
                    Min.
                           :1945
                                   Min.
                                          :-10.0000
##
    1st Qu.:230.0
                    1st Qu.:1964
                                  1st Qu.: -7.0000
                                                       Class : character
##
   Median :451.0
                    Median:1977
                                   Median : -3.0000
                                                       Mode : character
                                         : -0.4377
                           :1976
##
    Mean
           :450.6
                    Mean
                                   Mean
                    3rd Qu.:1989
    3rd Qu.:663.0
                                   3rd Qu.: 8.0000
##
##
           :950.0
                           :1999
                                          : 10.0000
    Max.
                    Max.
                                   Max.
##
                                   NA's
                                           :62
##
       cname
                           cmark
                                               wars
                                                                war
                               :0.00000
                       Min.
##
    Length:6610
                                          Min.
                                                 :0.0000
                                                           Min.
                                                                   :0.0000
##
    Class : character
                       1st Qu.:0.00000
                                          1st Qu.:0.0000
                                                           1st Qu.:0.0000
##
    Mode :character
                       Median :0.00000
                                          Median :0.0000
                                                           Median :0.0000
##
                       Mean
                              :0.02436
                                          Mean
                                                :0.1552
                                                           Mean
                                                                  :0.1389
##
                       3rd Qu.:0.00000
                                          3rd Qu.:0.0000
                                                           3rd Qu.:0.0000
##
                             :1.00000
                                                 :4.0000
                                                                   :1.0000
                       Max.
                                          Max.
                                                           Max.
##
##
         warl
                         onset
           :0.0000
##
    Min.
                     Min.
                            :0.00000
    1st Qu.:0.0000
                     1st Qu.:0.00000
##
   Median :0.0000
                     Median :0.00000
##
         :0.1346
                            :0.01679
##
   Mean
                     Mean
##
    3rd Qu.:0.0000
                     3rd Qu.:0.00000
    Max.
          :1.0000
                     Max.
                            :1.00000
##
##
```

### colnames(FL2003)

##	[1]	"politycode"	"year"	"polity2"	"country"	"cname"
##	[6]	"cmark"	"wars"	"war"	"warl"	"onset"
##	[11]	"ethonset"	"durest"	"aim"	"casename"	"ended"
##	[16]	"ethwar"	"waryrs"	"pop"	"lpop"	"gdpen"
##	[21]	"gdptype"	"gdpenl"	"lgdpenl1"	"lpopl1"	"region"
##	[26]	"western"	"eeurop"	"lamerica"	"ssafrica"	"asia"
##	[31]	"nafrme"	"colbrit"	"colfra"	"mtnest"	"lmtnest"

```
## [36] "elevdiff"
                      "0il"
                                                                 "ef"
                                     "ncontig"
                                                   "ethfrac"
## [41] "plural"
                       "second"
                                     "numlang"
                                                   "relfrac"
                                                                 "plurrel"
## [46] "minrelpc"
                      "muslim"
                                     "nwstate"
                                                   "polity21"
                                                                 "instab"
## [51] "anocl"
                       "deml"
                                     "ccode"
```

It's worth noting at this point that all of commands just mentioned work on matrices, and everything but colnames works on ordinary vectors.

#### 3.2.2 Individual Variables

R treats data frames like a special version of a list. This means that to access individual elements we use the dollar sign. For example if we want just the summary of the pop variables in Fearon and Laitin we would type.

## summary(FL2003\$pop)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 222 3217 8137 31787 20601 1238599 177
```

We could also use numbers to index like with matrices

```
summary(FL2003[,18]) ##But isn't the dollar sign easier?
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 222 3217 8137 31787 20601 1238599 177
```

Extracted variables are just vectors and so we can treat them as such

```
## Doing vector stuff with variables
FL2003$pop[1:10]
```

```
## [1] 140969 141936 142713 145326 147987 152273 155000 157727 160475 163202
head(log(FL2003$pop))
```

```
## [1] 11.85630 11.86313 11.86859 11.88673 11.90488 11.93343
```

## 3.2.3 Creating Subsets

We can also use index to create subsets of data frames, for instance if we just wanted the COW codes and years we could do any of the following to create that subset.

```
##These all do the same thing
temp.dat <- FL2003[, c('ccode', 'year')]</pre>
head(temp.dat)
##
     ccode year
## 1
         2 1945
## 2
         2 1946
         2 1947
## 3
## 4
        2 1948
## 5
        2 1949
         2 1950
## 6
temp.dat <- FL2003[, c(53, 2)]
head(temp.dat)
##
     ccode year
## 1
         2 1945
## 2
         2 1946
## 3
        2 1947
## 4
        2 1948
## 5
         2 1949
         2 1950
## 6
temp.dat <- subset(FL2003, select=c('ccode', 'year'))</pre>
head(temp.dat)
##
     ccode year
## 1
         2 1945
## 2
         2 1946
         2 1947
## 3
## 4
         2 1948
## 5
         2 1949
         2 1950
## 6
## Tidy approach
temp.dat <- FL2003 %>%
  select(ccode, year)
head(temp.dat)
```

```
##
     ccode year
## 1
         2 1945
## 2
         2 1946
## 3
         2 1947
         2 1948
## 4
## 5
         2 1949
## 6
         2 1950
## DT approach
FL.dt <- data.table(FL2003) #need to convert first
temp.dat <- FL.dt[,.(ccode, year)]</pre>
head(temp.dat)
##
      ccode year
## 1:
          2 1945
## 2:
          2 1946
## 3:
          2 1947
## 4:
          2 1948
## 5:
          2 1949
## 6:
          2 1950
```

In general, subset, select, or the data.table approaches are probably better than any of the other alternatives depending on whether you like base, tidy, or data table ecosystems. Take a second to look up with, it can be helpful with data frames when working in base.

Note that we have introduced the tidy %% function. This operator connects functions in the tidyverse. Instead of f(g(x)) we write x %% g() %%% f() which can make for more readable code as it goes in the order of operation.

We can also subset based on rows

```
##These all do the same thing
temp.dat <- FL2003[FL2003$ccode ==2, ] ##Extract USA
head(temp.dat)</pre>
```

```
##
     politycode year polity2 country cname cmark wars war warl onset ethonset
## 1
               2 1945
                             10
                                     USA
                                            USA
                                                     1
                                                           0
                                                               0
                                                                     0
                                                                            0
                                                                                      0
               2 1946
                                     USA
                                            USA
                                                     0
## 2
                             10
                                                           0
                                                               0
                                                                     0
                                                                            0
                                                                                      0
## 3
               2 1947
                             10
                                     USA
                                            USA
                                                     0
                                                           0
                                                               0
                                                                     0
                                                                            0
                                                                                      0
                                            USA
                                                           0
                                                               0
                                                                     0
                                                                            0
## 4
               2 1948
                             10
                                     USA
                                                     0
                                                                                      0
```

```
## 5
               2 1949
                                    USA
                                          USA
                                                                         0
                                                                                   0
                            10
                                                   0
                                                         0
                                                             0
                                                                   0
## 6
               2 1950
                            10
                                    USA
                                           USA
                                                         0
                                                                   0
                                                                         0
                                                                                    0
                                                   0
##
     durest aim casename ended ethwar waryrs
                                                             lpop gdpen gdptype gdpenl
                                                    pop
## 1
                                      NA
                                                 140969 11.85630 7.626
                                                                                   7.626
         NA
              NA
                              NA
                                                                                3
## 2
                              NA
                                      NA
                                                                                   7.626
         NA
              NA
                                                 141936 11.86313 7.654
                                                                                3
## 3
         NA
              NA
                              NA
                                      NA
                                                 142713 11.86859 8.025
                                                                                3
                                                                                   7.654
## 4
                              NA
                                                 145326 11.88673 8.270
                                                                                3
                                                                                   8.025
         NA
              NA
                                      NA
## 5
         NA
              NA
                              NA
                                      NA
                                                 147987 11.90488 8.040
                                                                                   8.270
## 6
         NA
                                                 152273 11.93343 8.772
                                                                                0
                                                                                   8.040
              NA
                              NA
                                      NA
##
     lgdpenl1
                 lpopl1
                                                  region western eeurop lamerica
## 1 8.939319 11.85630 western democracies and japan
                                                                                  0
## 2 8.939319 11.85630 western democracies and japan
                                                                 1
                                                                                  0
  3 8.942984 11.86313 western democracies and japan
                                                                                  0
                                                                                  0
## 4 8.990317 11.86859 western democracies and japan
                                                                 1
                                                                        0
## 5 9.020390 11.88673 western democracies and japan
                                                                        0
                                                                                  0
                                                                 1
## 6 8.992185 11.90488 western democracies and japan
                                                                        0
                                                                                  0
                                                                 1
##
     ssafrica asia nafrme colbrit colfra mtnest lmtnest elevdiff Oil ncontig
             0
                  0
                                           0
## 1
                          0
                                   1
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 2
             0
                  0
                          0
                                   1
                                                                   6280
                                                                           0
                                           0
                                               23.9 3.214868
                                                                                    1
## 3
             0
                  0
                          0
                                   1
                                           0
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 4
             0
                  0
                          0
                                   1
                                           0
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 5
                  0
                          0
                                   1
                                               23.9 3.214868
             0
                                           0
                                                                   6280
                                                                           0
                                                                                    1
             0
                  0
                          0
                                   1
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 6
                                           0
                       ef plural second numlang relfrac plurrel minrelpc muslim
##
       ethfrac
## 1 0.3569501 0.490957
                           0.691
                                  0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                 1.9
## 2 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                 1.9
                                                3
                                                     0.596
## 3 0.3569501 0.490957
                           0.691
                                   0.125
                                                                 56
                                                                           28
                                                                                 1.9
                                                3
## 4 0.3569501 0.490957
                           0.691
                                   0.125
                                                     0.596
                                                                           28
                                                                                 1.9
                                                                 56
## 5 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                    0.596
                                                                 56
                                                                           28
                                                                                 1.9
## 6 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                 1.9
     nwstate polity21 instab anocl deml ccode
##
## 1
                                    0
            0
                     10
                             0
                                          1
                                                2
## 2
            0
                             0
                                    0
                                          1
                                                2
                     10
## 3
            0
                     10
                             0
                                    0
                                          1
                                                2
## 4
            0
                     10
                             0
                                    0
                                          1
                                                2
                                                2
                                    0
                                          1
## 5
            0
                     10
                             0
```

```
## 6 0 10 0 0 1 2
```

temp.dat <- subset(FL2003, subset = ccode==2)
head(temp.dat)</pre>

##		politycode	year po	lity2 co	ountry	cname	cmark	wars	war wa	rl ons	et e	thonset
##	1	-	1945	10	USA	USA	1	0	0	0	0	0
##	2	2	1946	10	USA	USA	0	0	0	0	0	0
##	3	2	1947	10	USA	USA	0	0	0	0	0	0
##	4	2	1948	10	USA	USA	0	0	0	0	0	0
##	5	2	1949	10	USA	USA	0	0	0	0	0	0
##	6	2	1950	10	USA	USA	0	0	0	0	0	0
##		durest aim	casenam	e ended	ethwar	waryı	rs p	ор	lpop	gdpen	gdp	type gdpenl
##	1	NA NA		NA	NA		1409	69 11	85630	7.626		3 7.626
##	2	NA NA		NA	NA	•	1419	36 11	86313	7.654		3 7.626
##	3	NA NA		NA	NA		1427	13 11	.86859	8.025		3 7.654
##	4	NA NA		NA	NA		1453	26 11	.88673	8.270		3 8.025
##	5	NA NA		NA	NA		1479	87 11	.90488	8.040		3 8.270
##	6	NA NA		NA	NA		1522	73 11	. 93343	8.772		0 8.040
##	# lgdpenl1 lpopl1 region western eeurop lamerica											
##	1	8.939319 1	1.85630	western	democr	acies	and ja	pan	1		0	0
##	2	8.939319 1	1.85630	western	democr	acies	and ja	.pan	1		0	0
##	3	8.942984 1	1.86313	western	democr	acies	and ja	pan.	1		0	0
##	4	8.990317 1	1.86859	western	democr	acies	and ja	.pan	1		0	0
##	5	9.020390 1	1.88673	western	democr	acies	and ja	pan.	1		0	0
##	6	8.992185 1	1.90488	western	democr	acies	and ja	.pan	1		0	0
##		ssafrica a	sia nafr	me colbi	rit col	fra mt	nest	lmtne	st ele	vdiff	Oil :	ncontig
##	1	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##	2	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##	3	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##	4	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##	5	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##	6	0	0	0	1	0	23.9 3	.2148	368	6280	0	1
##		ethfrac	ef	plural	second	numla	ang rel	frac	plurre	l minr	elpc	muslim
##	1	0.3569501	0.490957	0.691	0.125	1	3 0	.596	5	6	28	1.9
##	2	0.3569501	0.490957	0.691	0.125		3 0	.596	5	6	28	1.9
##	3	0.3569501	0.490957	0.691	0.125	1	3 0	.596	5	6	28	1.9

```
## 5 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
                                                3
## 6 0.3569501 0.490957
                           0.691
                                   0.125
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
     nwstate polity21 instab anocl deml ccode
##
## 1
            0
                     10
                              0
                                    0
                                          1
                                                2
## 2
            0
                     10
                              0
                                    0
                                          1
                                                2
## 3
            0
                     10
                              0
                                    0
                                          1
                                                2
## 4
            0
                     10
                              0
                                    0
                                                 2
## 5
                                          1
                                                2
            0
                     10
                              0
                                    0
## 6
            0
                     10
                              0
                                    0
                                          1
                                                2
#tidy
temp.dat <- FL2003 %>%
  filter(ccode==2)
head(temp.dat)
##
     politycode year polity2 country cname cmark wars war warl onset ethonset
## 1
               2 1945
                                                    1
                                                         0
                                                              0
                                                                   0
                                                                          0
                                                                                    0
                             10
                                    USA
                                           USA
                                           USA
## 2
               2 1946
                             10
                                    USA
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                          0
                                                                                    0
## 3
               2 1947
                             10
                                    USA
                                           USA
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                          0
                                                                                    0
## 4
               2 1948
                             10
                                    USA
                                           USA
                                                    0
                                                         0
                                                                          0
                                                                                    0
## 5
               2 1949
                             10
                                    USA
                                           USA
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                          0
                                                                                    0
## 6
               2 1950
                             10
                                    USA
                                           USA
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                          0
                                                                                    0
##
     durest aim casename ended ethwar waryrs
                                                              lpop gdpen gdptype gdpenl
                                                     pop
## 1
         NA
              NA
                               NA
                                       NA
                                                  140969 11.85630 7.626
                                                                                    7.626
                                                                                 3
## 2
         NA
              NA
                               NA
                                       NA
                                                  141936 11.86313 7.654
                                                                                 3
                                                                                    7.626
                                                  142713 11.86859 8.025
## 3
              NA
                               NA
                                                                                 3
                                                                                    7.654
         NA
                                      NA
## 4
                               NA
                                      NA
                                                  145326 11.88673 8.270
                                                                                 3
                                                                                    8.025
         NA
              NA
## 5
                                                  147987 11.90488 8.040
                                                                                    8.270
         NΑ
              NΑ
                               NΑ
                                      NΑ
                                                                                 3
## 6
         NA
              NA
                               NA
                                       NΑ
                                                  152273 11.93343 8.772
                                                                                   8.040
##
     lgdpenl1
                 lpopl1
                                                  region western eeurop lamerica
## 1 8.939319 11.85630 western democracies and japan
                                                                 1
                                                                         0
                                                                                   0
## 2 8.939319 11.85630 western democracies and japan
                                                                 1
                                                                         0
                                                                                   0
## 3 8.942984 11.86313 western democracies and japan
                                                                 1
                                                                         0
                                                                                   0
## 4 8.990317 11.86859 western democracies and japan
                                                                 1
                                                                         0
                                                                                   0
## 5 9.020390 11.88673 western democracies and japan
                                                                 1
                                                                         0
                                                                                   0
```

0.596

3

28

0

1

0

56

1.9

## 4 0.3569501 0.490957

0.691

0.125

## 6 8.992185 11.90488 western democracies and japan

```
ssafrica asia nafrme colbrit colfra mtnest lmtnest elevdiff Oil ncontig
##
## 1
                  0
                                   1
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 2
             0
                  0
                                   1
                                                                   6280
                          0
                                           0
                                               23.9 3.214868
                                                                           0
                                                                                    1
## 3
             0
                  0
                          0
                                           0
                                               23.9 3.214868
                                                                   6280
                                   1
                                                                           0
                                                                                    1
## 4
             0
                  0
                          0
                                   1
                                           0
                                               23.9 3.214868
                                                                           0
                                                                   6280
                                                                                    1
## 5
             0
                  0
                          0
                                   1
                                           0
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
## 6
             0
                  0
                          0
                                   1
                                           0
                                               23.9 3.214868
                                                                   6280
                                                                           0
                                                                                    1
##
       ethfrac
                       ef plural second numlang relfrac plurrel minrelpc muslim
## 1 0.3569501 0.490957 0.691 0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
## 2 0.3569501 0.490957
                           0.691
                                  0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
## 3 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
## 4 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
## 5 0.3569501 0.490957
                           0.691
                                   0.125
                                                3
                                                     0.596
                                                                 56
                                                                           28
                                                                                  1.9
## 6 0.3569501 0.490957
                                                     0.596
                                                                           28
                           0.691
                                   0.125
                                                3
                                                                 56
                                                                                  1.9
     nwstate polity21 instab anocl deml ccode
##
## 1
            0
                     10
                             0
                                    0
                                          1
                                                2
## 2
            0
                     10
                              0
                                    0
                                          1
                                                2
                                                2
## 3
            0
                     10
                                    0
                                          1
                              0
## 4
            0
                     10
                                    0
                                          1
                                                2
                              0
## 5
                                                2
            0
                     10
                              0
                                    0
                                          1
## 6
            0
                     10
                              0
                                    0
                                          1
                                                2
# data table
temp.dat <- FL.dt[ccode==2]</pre>
head(temp.dat)
      politycode year polity2 country cname cmark wars war warl onset ethonset
##
                2 1945
## 1:
                              10
                                     USA
                                            USA
                                                     1
                                                          0
                                                               0
                                                                    0
                                                                           0
                                                                                     0
## 2:
                2 1946
                                     USA
                                            USA
                                                          0
                              10
                                                     0
                                                               0
                                                                    0
                                                                           0
                                                                                     0
## 3:
                2 1947
                              10
                                     USA
                                            USA
                                                     0
                                                          0
                                                               0
                                                                    0
                                                                           0
                                                                                     0
## 4:
                2 1948
                                     USA
                                            USA
                              10
                                                     0
                                                          0
                                                               0
                                                                    0
                                                                           0
                                                                                     0
## 5:
                                     USA
                                            USA
                                                     0
                                                          0
                                                               0
                                                                    0
                                                                           0
                2 1949
                              10
                                                                                     0
                2 1950
                                     USA
                                            USA
                                                          0
                                                                    0
                                                                           0
                                                                                     0
## 6:
                              10
                                                     0
                                                               0
      durest aim casename ended ethwar waryrs
##
                                                               lpop gdpen gdptype gdpenl
                                                      pop
                                                   140969 11.85630 7.626
## 1:
           NA
               NA
                                NA
                                       NA
                                                                                  3 7.626
## 2:
           NA
               NA
                                NA
                                       NA
                                                   141936 11.86313 7.654
                                                                                     7.626
```

NA

NA

142713 11.86859 8.025

7.654

3

## 3:

NA

NA

##	4:	NA	NA	NA	NA		14	15326 11	1.88673	8.270	)	3	8.025
##	5:	NA	NA	NA	NA		14	17987 11	1.90488	8.040	)	3	8.270
##	6:	NA	NA	NA	NA		15	52273 11	1.93343	8.772	?	0	8.040
##		lgdpenl1	lpopl1				1	region w	vestern	eeuro	p lar	nerica	a
##	1:	8.939319	11.85630	western	democra	acies	and	japan	1		0	(	O
##	2:	8.939319	11.85630	western	democra	acies	and	japan	1		0	(	O
##	3:	8.942984	11.86313	western	democra	acies	and	japan	1		0	(	O
##	4:	8.990317	11.86859	western	democra	acies	and	japan	1		0	(	O
##	5:	9.020390	11.88673	western	democra	acies	and	japan	1		0	(	)
##	6:	8.992185	11.90488	western	democra	acies	and	japan	1		0	(	)
##		ssafrica	asia nafi	rme colb	rit colf	ra m	tnest	lmtne	est elev	diff	Oil r	cont	ig
##	1:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##	2:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##	3:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##	4:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##	5:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##	6:	0	0	0	1	0	23.9	3.2148	368	6280	0		1
##		ethfra	.c e:	f plural	second	numl	ang r	celfrac	plurrel	minr	elpc	musl	im
##	1:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	5	28	1	. 9
##	2:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	5	28	1	. 9
##	3:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	5	28	1	. 9
##	4:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	5	28	1	. 9
##	5:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	5	28	1	. 9
##	6:	0.356950	1 0.49095	7 0.691	0.125		3	0.596	56	3	28	1	. 9
##		nwstate	polity2l :	instab aı	nocl den	nl cc	ode						
##	1:	0	10	0	0	1	2						
##	2:	0	10	0	0	1	2						
##	3:	0	10	0	0	1	2						
##	4:	0	10	0	0	1	2						
##	5:	0	10	0	0	1	2						
##	6:	0	10	0	0	1	2						

Note that subset is used in base for both rows and columns. If we pull up the help page on subset (?subset) we can see that the subset argument takes a logical expression (in this case ccode==2) for selecting rows that we want. The select argument takes column names for the columns that we want. We can use them to together

```
temp.dat <- subset(FL2003,</pre>
                    subset = ccode==2,
                    select=c('year', 'polity2'))
head(temp.dat)
##
     year polity2
## 1 1945
               10
## 2 1946
               10
## 3 1947
               10
## 4 1948
               10
## 5 1949
               10
## 6 1950
               10
dim(temp.dat)
## [1] 55 2
#tidy approach
temp.dat <- FL2003 %>%
  filter(ccode==2) %>%
  select(year,polity2)
head(temp.dat)
     year polity2
##
## 1 1945
               10
## 2 1946
               10
## 3 1947
               10
## 4 1948
               10
## 5 1949
               10
## 6 1950
               10
dim(temp.dat)
## [1] 55 2
# Data table
temp.dat <- FL.dt[ccode==2, .(year, polity2)]</pre>
head(temp.dat)
##
      year polity2
```

```
## 1: 1945 10

## 2: 1946 10

## 3: 1947 10

## 4: 1948 10

## 5: 1949 10

## 6: 1950 10
```

dim(temp.dat)

## [1] 55 2

### 3.2.4 Classes

##

## \$cname

One thing you might have noticed when we ran summary() on the Fearon and Laitin data is that not all variables looked the same. For instance if we run

```
temp.df <- subset(FL2003, select=c(ccode, cname, region))
summary(temp.df)</pre>
```

```
##
        ccode
                        cname
   Min.
          : 2.0
                    Length:6610
##
    1st Qu.:230.0
                    Class : character
##
##
   Median :451.0
                    Mode
                         :character
           :450.6
##
   Mean
    3rd Qu.:663.0
##
           :950.0
##
   Max.
##
                                       region
##
   western democracies and japan
                                          :1155
    e. europe and the former soviet union: 646
##
##
    asia
                                          :1096
## n. africa and the middle east
                                          : 910
##
    sub-saharan africa
                                          :1593
    latin america and the caribbean
                                          :1210
lapply(temp.df, class) ##lapply because it's really a type of list
## $ccode
## [1] "numeric"
```

```
## [1] "character"
##
## $region
## [1] "factor"
```

We can see that we have a numeric variable, a character variable, and a factor variable. In general, R assigns these classes when we read the data, and most of the time it gets it right. Numeric and integer variables are variables that are all numbers. These are ordinary variables, they can be either continuous (population) or discrete (year) and R won't notice the difference. Everything we covered with numeric vectors last time works on these. Character variables are just strings. There's not too much special we can or would want to do with these. Factors, however, are an interesting construct.

**3.2.4.1** More on Factors Factors are how R deals with categorical variables. In the Fearon and Laitin example region is stored as a factor.

Running summary on a factor variable returns a table with a count of each category.

## summary(FL2003\$region)

```
##
           western democracies and japan e. europe and the former soviet union
##
                                      1155
                                                                               646
##
                                      asia
                                                   n. africa and the middle east
                                      1096
                                                                               910
##
                       sub-saharan africa
##
                                                 latin america and the caribbean
##
                                      1593
                                                                              1210
```

#### head(FL2003\$region) ##includes info about the levels

```
## [1] western democracies and japan western democracies and japan
## [3] western democracies and japan western democracies and japan
## [5] western democracies and japan western democracies and japan
## 6 Levels: western democracies and japan ...
```

#### levels(FL2003\$region) ##Just want to know the levels

```
## [1] "western democracies and japan"
## [2] "e. europe and the former soviet union"
## [3] "asia"
## [4] "n. africa and the middle east"
## [5] "sub-saharan africa"
```

```
## [6] "latin america and the caribbean"
```

```
nlevels(FL2003$region) ##Just want to the number of levels
```

#### ## [1] 6

The first level is always considered the reference level (and dropped in regression). Factors can be troublesome when manipulating data. To get around this you may sometimes want to convert factors to characters when doing any manipulation. For example if we want to subset the data to remove one level from a factor R will do that but it won't drop that as a level, which can mess things up.

```
temp.df <- subset(FL2003, region=='western democracies and japan')
summary(temp.df$region) ##others still listed</pre>
```

We can tell R to convert all factors to characters when we read in the data. Likewise R sometimes messes up and creates factors where we don't want them (it will sometimes read a numeric or a character in as a factor). We can easily change between classes. The only transformation we need to be careful with is with factors to numeric:

```
FL2003 %>%

select(pop) %>%

head()

## pop

## 1 140969

## 2 141936

## 3 142713

## 4 145326

## 5 147987

## 6 152273
```

```
FL2003 %>% ##change from numeric to character
mutate(pop=as.character(pop)) %>%
```

```
select(pop) %>%
 head()
##
        pop
## 1 140969
## 2 141936
## 3 142713
## 4 145326
## 5 147987
## 6 152273
FL2003 %>% ##change from numeric to character to factor
  mutate(pop=as.character(pop),
         pop=as.factor(pop)) %>%
 select(pop) %>%
 head()
##
        pop
## 1 140969
## 2 141936
## 3 142713
## 4 145326
## 5 147987
## 6 152273
FL2003 %>% ##change from numeric to character to factor to numeric
  mutate(pop=as.character(pop),
         pop=as.factor(pop),
         pop=as.numeric(pop)) %>%
  select(pop) %>%
 head() #WHOOPS
##
      pop
## 1 820
## 2 838
## 3 853
## 4 900
## 5 942
```

#### ## 6 1018

## pop ## 1 140969 ## 2 141936 ## 3 142713 ## 4 145326 ## 5 147987 ## 6 152273

Useful transformations:

Table 2: Useful functions for Converting Objects

Function	Use
as.numeric	Change a factor or character vector into numbers
as.character	Change a numeric or factor vector into a character string
as.Date	Change a character vector of dates in a Date object
as.factor	Change a character or numeric vector in factor
as.matrix	Change a vector or data frame into a matrix
as.data.frame	Change a matrix into a data frame

We've now also introduced mutate as the tidy tool for making variables. More on this in a moment

The only benefits of using the latter is that there are more options.

We'll do more with factors when we do analysis in the next session. They become more useful then.

#### 3.3 Merging Data

## Levels: blue red green yellow pink

The merge function in R is important enough to merit its own section, although it's relatively easy to do. The function takes two data frames and joins them together based on one or more columns that the user supplies. Let's start with a simple example.

```
## ccode Var1
## 1 1 -2.5354081
## 2 2 0.9869172
## 3 3 0.5297845
## 4 4 -0.5695382
```

```
## 5 5 0.3474034
temp.df2 <- data.frame(ccode= 1:5,</pre>
                        Var2 = runif(5)
temp.df2
##
     ccode
                 Var2
## 1
         1 0.48546473
## 2
         2 0.30397046
## 3
         3 0.93599756
## 4
        4 0.07793285
## 5
         5 0.96221627
temp.df3 <- merge(temp.df,</pre>
                  temp.df2,
                  by='ccode') ##The variable we want to merge on
temp.df3 ##Ta Da
##
     ccode
                 Var1
                             Var2
## 1
         1 -2.5354081 0.48546473
         2 0.9869172 0.30397046
## 2
## 3
         3 0.5297845 0.93599756
         4 -0.5695382 0.07793285
## 4
         5 0.3474034 0.96221627
## 5
A slightly more complicated example might be
temp.df <- data.frame(cow.code= 1:5,</pre>
                       Var1= rnorm(5))
temp.df
##
     cow.code
                    Var1
## 1
            1 -2.1791863
## 2
            2 -0.9578550
## 3
            3 1.2485817
## 4
          4 0.2200321
## 5
          5 0.6140073
```

```
temp.df2 <- data.frame(ccode= 1:5,</pre>
                        Var2 = runif(5)
temp.df2
##
     ccode
                 Var2
## 1
         1 0.60791216
## 2
         2 0.37712201
## 3
         3 0.08888156
## 4
         4 0.91867842
## 5
         5 0.17887154
##We want to merge of country codes, but they have different names
##Not to fear
temp.df3 <- merge(temp.df,</pre>
                  temp.df2,
                  by.x='cow.code', ##.x refers to the 1st data.frame
                  by.y='ccode') ##.y refers to the 2nd
temp.df3 ##Ta Da
##
     cow.code
                    Var1
                                Var2
            1 -2.1791863 0.60791216
## 1
            2 -0.9578550 0.37712201
## 2
            3 1.2485817 0.08888156
## 3
## 4
            4 0.2200321 0.91867842
## 5
            5 0.6140073 0.17887154
An even more complex example
###Data sets with different countries
temp.df <- data.frame(cow.code= 1:10,</pre>
                      Var1= rnorm(10))
temp.df
      cow.code
##
                     Var1
             1 -1.1131257
## 1
## 2
             2 0.3048678
## 3
             3 0.5627107
```

```
## 4
             4 0.3030037
## 5
             5 1.0670407
             6 -0.1440281
## 6
## 7
             7 0.8358535
             8 -0.3234967
## 8
## 9
             9 -0.9183713
## 10
            10 0.6525688
temp.df2 \leftarrow data.frame(ccode= c(1:5, 11:15),
                        Var2 = runif(5))
temp.df2
##
      ccode
                  Var2
## 1
          1 0.05925756
## 2
          2 0.95287853
          3 0.93846697
## 3
## 4
          4 0.16446574
## 5
          5 0.32256539
         11 0.05925756
## 6
        12 0.95287853
## 7
         13 0.93846697
## 8
## 9
         14 0.16446574
## 10
         15 0.32256539
##We want to merge of country codes, but they have different countries
temp.df3 <- merge(temp.df,</pre>
                  temp.df2,
                  by.x='cow.code',
                  by.y='ccode')
temp.df3 ##Note it only contains overlapping countries
     cow.code
##
                    Var1
                                Var2
## 1
            1 -1.1131257 0.05925756
            2 0.3048678 0.95287853
## 2
            3 0.5627107 0.93846697
## 3
            4 0.3030037 0.16446574
## 4
```

5 1.0670407 0.32256539

## 5

```
##
     cow.code
                    Var1
                               Var2
## 1
            1 -1.1131257 0.05925756
## 2
            2 0.3048678 0.95287853
            3 0.5627107 0.93846697
## 3
## 4
            4 0.3030037 0.16446574
            5 1.0670407 0.32256539
## 5
## 6
            6 -0.1440281
                                 NA
## 7
            7 0.8358535
                                 NA
## 8
            8 -0.3234967
                                 NA
## 9
            9 -0.9183713
                                 NA
           10 0.6525688
## 10
                                 NA
```

```
##Same for the 2nd
merge(temp.df,
    temp.df2,
    by.x='cow.code',
    by.y='ccode',
    all.y=TRUE)
```

##		cow.code	Var1	Var2
##	1	1	-1.1131257	0.05925756
##	2	2	0.3048678	0.95287853
##	3	3	0.5627107	0.93846697
##	4	4	0.3030037	0.16446574
##	5	5	1.0670407	0.32256539
##	6	11	NA	0.05925756
##	7	12	NA	0.95287853
##	8	13	NA	0.93846697
##	9	14	NA	0.16446574
##	10	15	NA	0.32256539

```
##All from both
merge(temp.df,
    temp.df2,
    by.x='cow.code',
    by.y='ccode',
    all=TRUE)
```

```
##
                      Var1
      cow.code
                                  Var2
## 1
             1 -1.1131257 0.05925756
                0.3048678 0.95287853
## 2
             3 0.5627107 0.93846697
## 3
             4 0.3030037 0.16446574
## 4
## 5
                1.0670407 0.32256539
## 6
             6 -0.1440281
                                    NA
                 0.8358535
## 7
                                    NA
## 8
             8 -0.3234967
                                    NA
             9 -0.9183713
## 9
                                    NA
## 10
            10
                0.6525688
                                    NA
## 11
            11
                        NA 0.05925756
## 12
            12
                        NA 0.95287853
## 13
            13
                        NA 0.93846697
## 14
                        NA 0.16446574
            14
## 15
            15
                        NA 0.32256539
```

We can turn to the real data to show that we can match on more than one variable.

More information on merge can be found in its help file. It's very flexible and very straight forward. There is a tidy alternative, but I like merge and think it works just fine. Data tables have their own merge function so everything above should work fine on both data tables and the tidy data frames.

#### 3.4 Reshaping Data

Sometimes we get data that need to be reshaped.

Some common examples are Freedom House or World Bank data which typically comes in a wide format. The tidy form of this task involves pivot functions

```
##Freedom House data on Freedom of the Press
pressData <- read.csv('Datasets/Press FH.csv')</pre>
##It has a column for country names and then a bunch of years
##We want to reshape it into a country year format
colnames(pressData)
    [1] "country" "X1979"
##
                             "X1980"
                                       "X1981"
                                                 "X1982"
                                                            "X1983"
                                                                      "X1984"
    [8] "X1985"
                  "X1986"
                             "X1987"
                                       "X1988"
                                                 "X1989"
                                                            "X1990"
                                                                      "X1991"
##
## [15] "X1992"
                  "X1993"
                             "X1994"
                                       "X1995"
                                                 "X1996"
                                                            "X1997"
                                                                      "X1998"
## [22] "X1999"
                                                 "X2003"
                                                            "X2004"
                  "X2000"
                             "X2001"
                                       "X2002"
                                                                      "X2005"
## [29] "X2006"
                  "X2007"
                             "X2008"
                                       "X2009"
                                                 "X2010"
                                                            "X2011"
# Tidy approach
library(tidyr)
pressData <- read.csv('Datasets/Press FH.csv')</pre>
pressData <- pressData %>%
  pivot_longer(cols = !country, #colnames to swing around (everything but country)
               names to ='year', ##What to call column that is
               # now the old column names
               names_prefix = "X", #removing prefix
               values_to = 'press' ) ##What to call column with the data
head(pressData)
## # A tibble: 6 x 3
##
     country
                 year press
##
     <chr>
                 <chr> <chr>
## 1 Afghanistan 1979
                       NF
## 2 Afghanistan 1980
                       NF
## 3 Afghanistan 1981
                       NF
## 4 Afghanistan 1982
                       NF
## 5 Afghanistan 1983
                       NF
## 6 Afghanistan 1984
                       NF
```

```
##
                   country year press
## 1:
              Afghanistan X1979
                                     NF
## 2:
                   Albania X1979
                                     NF
## 3:
                   Algeria X1979
                                     NF
## 4:
                   Andorra X1979
                                   N/A
## 5:
                    Angola X1979
                                     NF
## 6: Antigua and Barbuda X1979
                                   N/A
```

#### 3.5 Generating New Variables

We may be in the situation of needing to create new variables that we want to add to our data frame.

In most cases this is pretty easy. For instance if we wanted might notice that the Fearon and Laitin data doesn't contain logged GDP per capita. To create that we could do the following

```
###Creates and attaches the new variable to the data frame
FL2003$log.gdpen <- log(FL2003$gdpen)

# tidy
FL2003 <- FL2003 %>%
   mutate(log.gdpen = log(gdpen))

# data table
FL.dt[,log.gdpen := log(gdpen)]
```

#### 3.5.1 Removing Variables

Removing variables is also straight forward. We can do it one at a time or with the subset command.

```
FL2003$random <- NULL ##Remove this variable
##The %in% command is a logical function that takes two vectors and
##for each value of in the 1st vector it asks:
##Is this value in the 2nd vector?
##Example of %in% Returns 2 TRUE value
colnames(FL2003) %in% c('politycode', 'casename')
  [1] TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
##
## [13] FALSE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [25] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [49] FALSE FALSE FALSE FALSE FALSE
# Tidy: start over
FL2003 <- read.dta13("Datasets/FearonLaitin CivilWar2003.dta",
                    convert.dates = FALSE,
                    nonint.factors = TRUE)
c('politycode', 'casename') %in% colnames(FL2003)
## [1] TRUE TRUE
FL2003 <- FL2003 %>%
 select(! c(politycode, casename))
c('politycode', 'casename') %in% colnames(FL2003)
## [1] FALSE FALSE
# DT will use the null approach
c('politycode', 'casename') %in% colnames(FL.dt)
## [1] TRUE TRUE
```

We'll now look at some applications of common data tasks.

#### 3.5.2 APPLICATION: Generating Dummies

Generating dummy variables is a common task and there lots of ways to do it. First let's just look at a making a dummy for democracy

```
##We can do it by indexing (not great)
FL2003$demDummy <- FL2003$polity2 ##initalize it
FL2003$demDummy[FL2003$polity2 < 7] <- 0
FL2003$demDummy[FL2003$polity2 >= 7] <- 1
summary(FL2003$demDummy)
##
                                                     NA's
     Min. 1st Qu.
                   Median
                             Mean 3rd Qu.
                                             Max.
  0.0000 0.0000 0.0000 0.3088 1.0000 1.0000
                                                       62
FL2003$demDummy <- NULL #erase it
##There's a better way to do it
FL2003$demDummy <- ifelse(FL2003$polity2 < 7, ##if condition
                         0, ##if TRUE, return 0
                         1) ##else return 1
summary(FL2003$demDummy)
                                                     NA's
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
   0.0000 0.0000 0.0000 0.3088 1.0000
                                           1.0000
                                                       62
FL2003$demDummy <- NULL
```

```
##OR even
FL2003$demDummy <- as.numeric(FL2003$polity2 >= 7)
summary(FL2003$demDummy)
##
                                                       NA's
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                              Max.
   0.0000 0.0000 0.0000
                            0.3088 1.0000
                                            1.0000
                                                         62
FL2003$demDummy <- NULL
##This last one generates TRUE and FALSE values,
##as.numeric converts them 1 and 0 respectively.
# Tidy with ifelse
FL2003 <- FL2003 %>%
 mutate(demDummy = ifelse(polity2 < 7 ,0,1))</pre>
summary(FL2003$demDummy)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
                                                       NA's
   0.0000 0.0000 0.0000 0.3088 1.0000
                                                         62
                                            1.0000
# DT with ifelse
FL.dt[, demDummy:= ifelse(polity2 < 7 ,0,1)]</pre>
summary(FL.dt$demDummy)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
                                                       NA's
   0.0000 0.0000
                    0.0000 0.3088 1.0000
                                            1.0000
                                                         62
```

The ifelse command rolls an if-then-else statement into one command. It's nice because we don't have to initialize the variable because there was no indexing required, and we can do it one command.

We can also generate a whole set of dummies from a single variable (i.e. country or year dummies)

```
#base R
cDummies <- model.matrix(~factor(cname) - 1, data=FL2003)
FullData <- cbind(FL2003, cDummies)
colnames(FullData)[c(1:10, 55:80)] ##Take a look</pre>
```

## [1] "year" "polity2" "country"

```
[4] "cname"
                                 "cmark"
                                                         "wars"
##
    [7] "war"
                                 "warl"
                                                         "onset"
##
## [10] "ethonset"
                                 "factor(cname)ALGERIA"
                                                         "factor(cname)ANGOLA"
  [13] "factor(cname)ARGENTIN"
                                "factor(cname)ARMENIA"
                                                         "factor(cname)AUSTRALI"
## [16] "factor(cname)AUSTRIA"
                                 "factor(cname)AZERBAIJ"
                                                         "factor(cname)BAHRAIN"
  [19] "factor(cname)BANGLADE"
                                "factor(cname)BELARUS"
                                                         "factor(cname)BELGIUM"
  [22] "factor(cname)BENIN"
                                 "factor(cname)BHUTAN"
                                                         "factor(cname)BOLIVIA"
## [25] "factor(cname)BOSNIA"
                                 "factor(cname)BOTSWANA" "factor(cname)BRAZIL"
## [28] "factor(cname)BULGARIA"
                                "factor(cname)BURKINA " "factor(cname)BURMA"
## [31] "factor(cname)BURUNDI"
                                 "factor(cname)CAMBODIA" "factor(cname)CAMEROON"
## [34] "factor(cname)CANADA"
                                 "factor(cname)CENTRAL " "factor(cname)CHAD"
# Tidy solution: hack pivot wider
FullData <- FL2003 %>%
  mutate(const=1) %>%
  pivot wider(names from = cname, values from = const,
              names prefix = "cname ", values fill = 0)
colnames(FullData)[c(1:10, 55:80)] ##Take a look
##
    [1] "year"
                          "polity2"
                                           "country"
                                                             "cmark"
```

```
[5] "wars"
                          "war"
                                           "warl"
##
                                                             "onset"
    [9] "ethonset"
##
                          "durest"
                                           "cname HAITI"
                                                             "cname_DOMINICA"
## [13] "cname JAMAICA"
                          "cname TRINIDAD" "cname MEXICO"
                                                             "cname GUATEMAL"
## [17] "cname_HONDURAS"
                          "cname_EL SALVA" "cname_NICARAGU"
                                                             "cname_COSTARIC"
## [21] "cname PANAMA"
                          "cname COLOMBIA" "cname VENEZUEL" "cname GUYANA"
## [25] "cname ECUADOR"
                          "cname_PERU"
                                            "cname BRAZIL"
                                                             "cname BOLIVIA"
  [29] "cname PARAGUAY"
                          "cname CHILE"
                                           "cname ARGENTIN" "cname URUGUAY"
## [33] "cname UK"
                          "cname IRELAND"
                                           "cname NETHERLA" "cname BELGIUM"
```

The command model.matrix uses what's called a formula in R. We'll go in to formulas more extensively when we start estimating models, but for now I'll note that the above command is an internal function that R uses when it's getting ready to create a matrix of variables whenever it runs a regression. We just borrowed it for making dummies. Formulas for regression take the form y ~ X. So the above formula has no dependent variable, country dummies as the only independent variables, and no constant (the -1 term). Including no constant means that it generated a dummy for all the countries (with a constant it would drop one).

#### 3.5.3 APPLICATION: Generating a Lagged DV

Another common task is creating lagged variables. We'll now take a look at a couple of ways to create a lagged variable. There's not a good way base R way that I know of to do this. We will wrap things within the <code>system.time({...})</code> command to show us how slow/fast these approaches are.

```
# Tidy way
system.time({
FL2003 <- FL2003 %>%
  arrange(ccode, year) %>% #tell it this is a panel of country-years
  group by(ccode) %>% #work within countries
  mutate(laggedOnset = lag(onset))%>%#lag
  ungroup() #weird things can happen otherwise
summary(FL2003$laggedOnset)
})
##
            system elapsed
      user
##
     0.022
             0.000
                     0.022
# Did it work?
FL2003 %>%
  filter(ccode==200 & year > 1965) %>%
   select(cname, year, onset, laggedOnset) %>%
 head()
## # A tibble: 6 x 4
     cname year onset laggedOnset
##
##
     <chr> <dbl> <dbl>
                              <dbl>
## 1 UK
            1966
                     0
                                  0
## 2 UK
            1967
                     0
                                  0
## 3 UK
            1968
                     0
                                  0
## 4 UK
                                  0
            1969
                     1
## 5 UK
            1970
                     0
                                  1
## 6 UK
            1971
                     0
                                  0
# Preferred way 2: Data Table (my most preferred)
system.time({
  FL2003 <- data.table(FL2003) #change type
```

```
setkey(FL2003, ccode, year) #arange the data
  FL2003[,laggedOnset2:=shift(onset, n=1, type="lag"), by=ccode]
})
##
            system elapsed
      user
##
     0.012
             0.001
                      0.007
with(FL2003, table(laggedOnset, laggedOnset2))
##
              laggedOnset2
## laggedOnset
                        1
             0 6334
##
                        0
                      109
##
             1
                   0
```

In the tidy case, we start with a data frame FL2003 then we arrange it by ccode and year, then we group by ccode, then we mutate the onset variable using the lag function to generate a new variable with our groups. This can be a little weird to look at at first, but lots of people find it intuitive with just a little practice.

In the second (and faster) approach, we use a data table. This requires us to convert the data frame to a data table and then set the "keys" to arrange the data. The syntax of the final line is beyond our scope today, but if you want to know more, I can help.

## 3.6 APPLICATION: Aggregating or summarizing Data

As a final application, there may be a situation where you have data that you want to aggregate in different ways. Here the tidy verse and data tables will be your friend.

The thing to remember here: mutate is when you want a new variable the *same length as* the input data and summarize is when you want to aggregate to some level.

```
system.time({
  output <- newDat %>%
    group_by(ccode, year) %>%
    summarise(SumVar = sum(Var1)) %>%
    ungroup()
})
## `summarise()` has grouped output by 'ccode'. You can override using the
## `.groups` argument.
##
      user
            system elapsed
     0.041
             0.000
##
                     0.140
output
## # A tibble: 25 x 3
##
      ccode year SumVar
      <int> <int>
##
                    <dbl>
          1
                1 - 0.0425
##
   1
          1
##
  2
                2 0.383
   3
          1
                3 0.793
##
               4 4.20
## 4
          1
  5
          1
               5 -0.505
##
##
  6
          2
               1 -0.618
          2
                2 - 1.82
## 7
          2
## 8
                3 0.256
          2
               4 -1.10
## 9
## 10
          2
                5 -1.91
## # ... with 15 more rows
#can you figure out the difference between mutate and summarize?
system.time({
  # data table approach
  newDt <- data.table(newDat)</pre>
  out.dt <- newDt[, .(SumVar = sum(Var1)), ##New variable with definition
                  by=list(ccode, year)] ##aggregate over these variables
})
```

```
## user system elapsed
## 0.002 0.000 0.002
all(output$SumVar==out.dt$SumVar)
```

## [1] TRUE

#### 3.7 Writing Data

Once we have our data all set we may want to save it. All of the read functions we used to read have writing equivalents.

The write functions create individual data frame files that can be opened by excel or Stata, whereas the .Rdata files are specific to R and can contain any number of objects. Also, save lets you save specific objects, and save.image saves your entire workspace.

#### ls() #Everything

```
[1] "A"
                        "B"
##
                                       "beta"
                                                       "bhat"
                                                                      "bias"
    [6] "biasOut"
                        "cDummies"
                                       "dat"
                                                       "FL.dt"
                                                                      "FL2003"
##
                                       "i"
## [11] "FullData"
                        "grNormalMLE"
                                                       "jac"
                                                                      "matrixList"
                                                                      "N"
                        "mean.x"
## [16] "MCresults"
                                       "mergedData"
                                                       "mod1"
## [21] "newDat"
                        "newDt"
                                       "Newton"
                                                       "NMC"
                                                                      "NormalMLE"
## [26] "out.dt"
                                       "p.eq"
                                                                      "Psi"
                        "output"
                                                       "pressData"
## [31] "r"
                        "results"
                                       "rho"
                                                       "Sigma"
                                                                      "sigma2"
## [36] "summarize"
                        "temp.dat"
                                       "temp.df"
                                                       "temp.df2"
                                                                      "temp.df3"
## [41] "test"
                        "vcov1"
                                       "x"
                                                       " X "
                                                                      "x0"
                                                       "Y"
                                                                      "z"
## [46] "X1"
                        "x2"
                                       "v"
## [51] "Z"
rm(list=ls())
ls() #Nothing
```

## character(0)

```
load('Datasets/DataFrames.Rdata')
ls() #It's all back
```

```
[1] "A"
                        "B"
                                        "beta"
                                                        "bhat"
##
                                                                       "bias"
    [6] "biasOut"
                        "cDummies"
                                        "dat"
                                                        "FL.dt"
                                                                       "FL2003"
##
                                        "i"
   [11] "FullData"
                        "grNormalMLE"
                                                        "jac"
                                                                       "matrixList"
                                                        "mod1"
                                                                       "N"
   [16]
        "MCresults"
                        "mean.x"
                                        "mergedData"
   [21] "newDat"
                        "newDt"
                                        "Newton"
                                                        "NMC"
                                                                       "NormalMLE"
   [26] "out.dt"
                                        "p.eq"
                                                                       "Psi"
                        "output"
                                                        "pressData"
   [31] "r"
                        "results"
                                        "rho"
                                                        "Sigma"
                                                                       "sigma2"
##
## [36] "summarize"
                        "temp.dat"
                                        "temp.df"
                                                        "temp.df2"
                                                                       "temp.df3"
                                        "x"
                                                        пХп
                                                                       "x0"
## [41] "test"
                        "vcov1"
                                                        "Υ"
                                                                       "7."
  [46]
        "X1"
                        "x2"
                                        "v"
##
## [51] "Z"
```

#### 3.8 Exercises

This was probably the hardest section to create notes for because when it comes to manipulating data there are so many different ways to do the same thing, and there are so many possible tasks that could come up. The only way to really get the hang of data manipulation in R is to have a project where you do everything in R.

- 1. This exercise focuses on read data and manipulating it. In order to get the most out of it make sure that you're starting with an empty work space and no extra packages loaded. Try to load only the packages you need.
  - a. Read in the Freedom House press data and the Fearon and Laitin data.
  - b. Reshape the FH data into country-year format. Make the year variable a numeric value with no leading "X". (If the "X" is giving you trouble look up gsub)
  - c. Install and load the package countrycode. Use the command? to figure out how to use the function countrycode. Make a variable called ccode in your press data that has COW country codes for each country. Look up any NAs that are returned and fill them in using the COW state list file (states2016.csv) in the datasets folder (HINT: only Serbia and Serbia and Montenergo need to be fixed).
  - d. Once you have that merge it with the Fearon and Laitin data by ccode and year. Make sure that the number of rows in the merged data matches the number of rows in the original Fearon and Laitin data. Go back and see if you can solve any discrepancies or duplicates.

e. Find the average polity2 score by region.

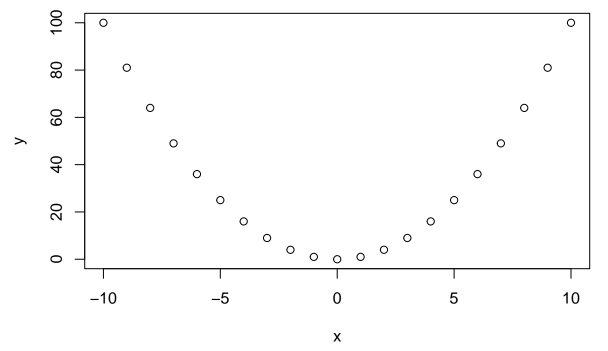
# 4 Plotting

Today we'll be looking at graphics in R. R has three major plotting systems: base, lattice, and ggplot. All three do the same things and so we really only need to learn one. Most of the grad students and other R enthusiasts like to use ggplot because it produces nice looking plots, it's more consistent in syntax across difference type of plots than base graphics, and the options make more sense to me. To use ggplot we need to use the ggplot2 library (part of the tidyverse). We'll also use the gridExtra library to arrange multiple plots into a single figure.

#### 4.1 Basic Plots

Despite the good things about ggplot sometimes is nice to do some some basic, exploratory plots with base graphics.

```
x <- -10:10
y <- x^2
plot(y~x)
dat <- data.frame(x=x, y=y)
with(dat, plot(y~x))</pre>
```

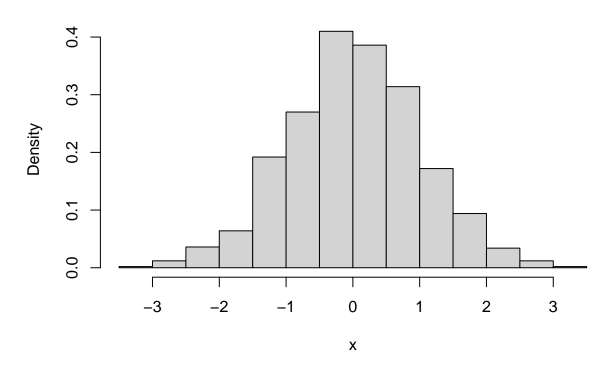


You

can spice these up by using functions like lines, points, rug, or curve. To get a fast histogram we can do this:

```
x <- rnorm(1000)
hist(x, freq=FALSE) #To get a true histogram set freq=FALSE
```

## Histogram of x



## 4.2 Scatterplots and Layers

We'll start with basic plots using data on the fuel economy of different cars.

```
library(ggplot2)

FE2013 <- read.csv("Datasets/FE2013.csv")

colnames(FE2013) ##Take a look at the variables</pre>
```

##	[1]	"ModelYear"	"Manufacturer"	"Division"
##	[4]	"Model"	"Displacement"	"Cylinder"
##	[7]	"FEcity"	"FEhighway"	"FEcombined"
##	[10]	"Guzzler"	"AirAspiration1"	"AirAspiration2"
##	[13]	"Gears"	$\verb"LockupTorqueConverter""$	"DriveSystem1"
##	[16]	"DriveSystem2"	"FuelType"	"FuelType2"
##	[19]	"AnnualFuelCost"	"IntakeValvesPerCyl"	"ExhaustValvesPerCyl

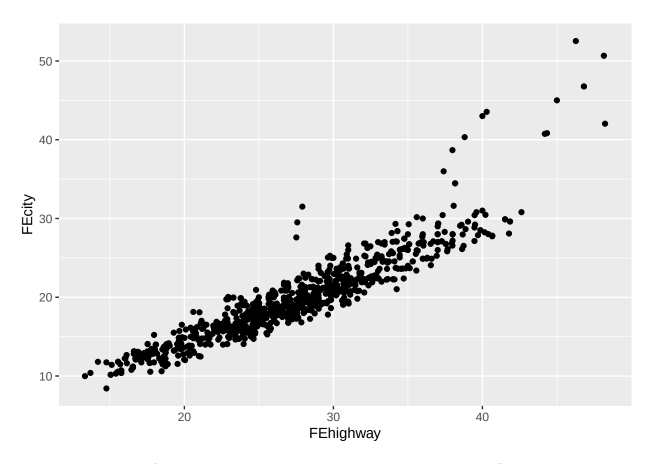
```
## [22] "Class" "OilViscosity" "StopStartSystem"
## [25] "FErating" "CityCO2" "HighwayCO2"
## [28] "CombinedCO2"
```

ggplot relies on layers which are connected using the + sign (which acts similarly to the %>% operator, above). The first layer is created using the ggplot command on a data.frame.

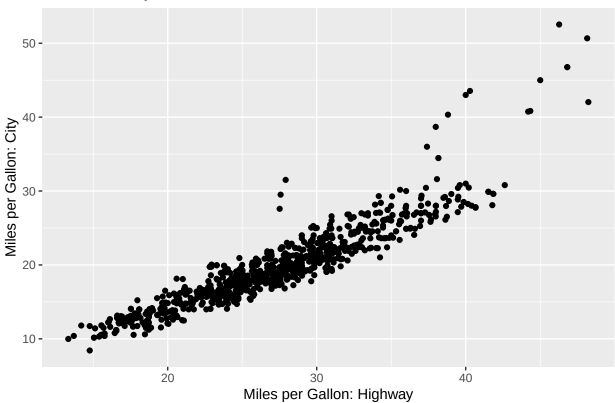
Note ggplot works best with data frame and data table objects.

```
plot1 <- ggplot(FE2013)
plot1 ##It's blank
```

To create the scatterplot we need to add that layer to the plot



It's pretty straight forward to make changes to plot once it's created. Say we wanted to add a title and change the axis labels.

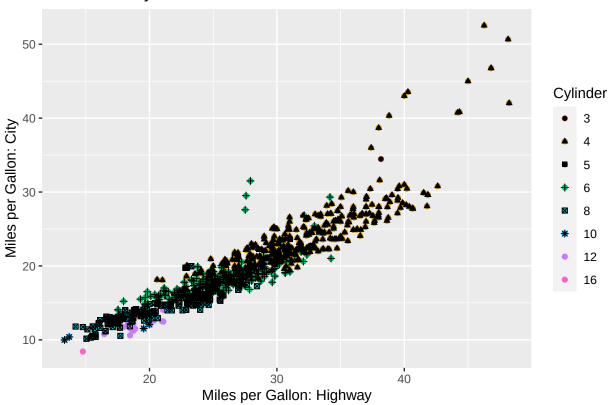


We can add color to the plot by including a factor variable. In this case, let's color the observations by number of cylinders.

# Fuel Economy Cylinder 3 4 5 6 8 10 10 112 16

## Warning: The shape palette can deal with a maximum of 6 discrete values because
## more than 6 becomes difficult to discriminate; you have 8. Consider
## specifying shapes manually if you must have them.

## Warning: Removed 23 rows containing missing values (geom\_point).

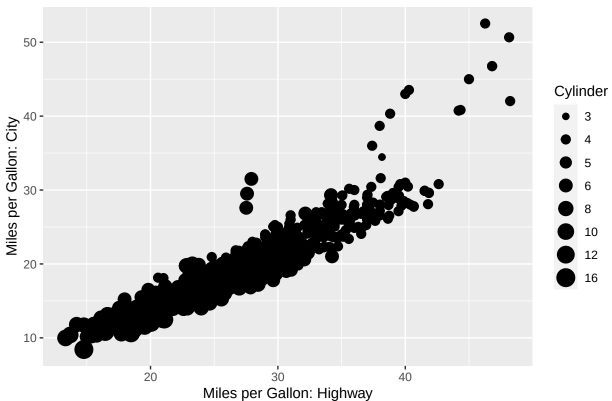


## Warning: Using size for a discrete variable is not advised.

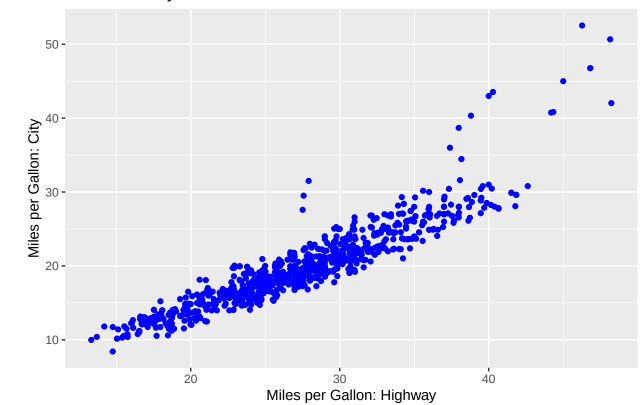
## Warning: The shape palette can deal with a maximum of 6 discrete values because
## more than 6 becomes difficult to discriminate; you have 8. Consider
## specifying shapes manually if you must have them.

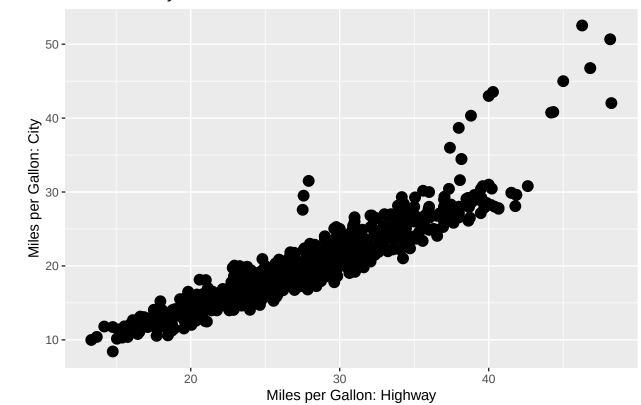
## Warning: Removed 23 rows containing missing values (geom\_point).

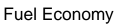


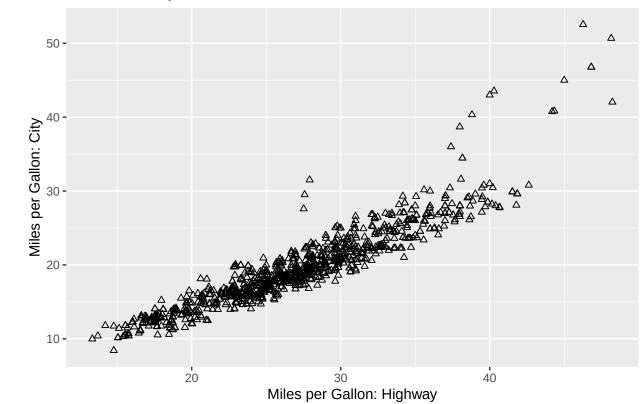


Alternatively we can adjust the color, shape, and size all the points if we do it within geom\_point and outside 'aes" '



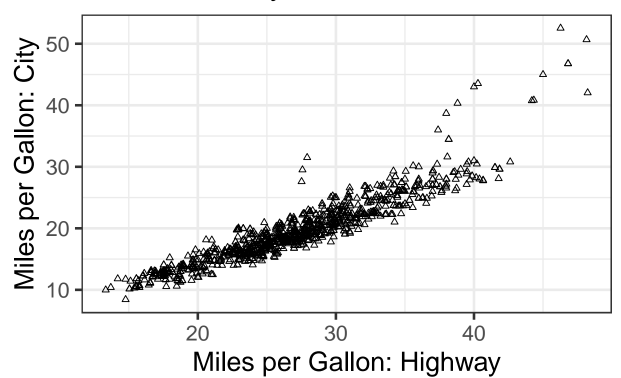






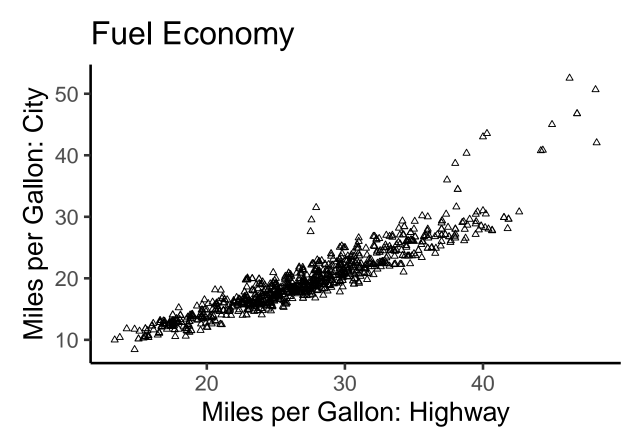
We can also change the background theme and the font side.

```
plot1 +
  theme_bw(20)
```

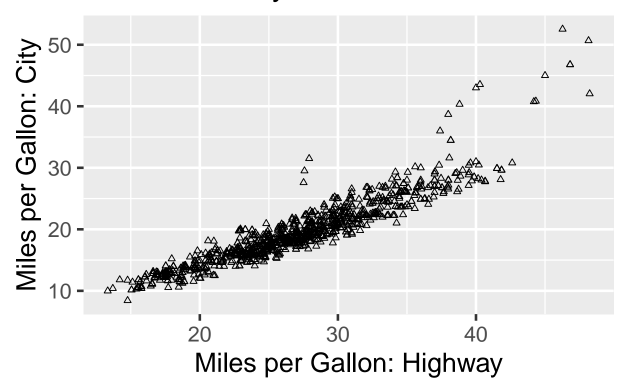


```
##theme_bw changes the color theme,
##20 means 20pt font
```

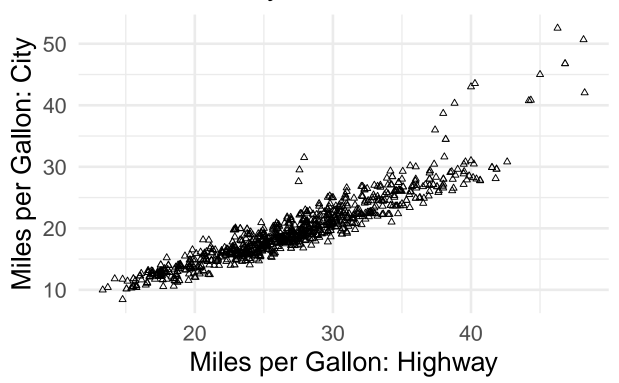
```
##Also
plot1 +
  theme_classic(20)
```



plot1 +
 theme\_gray(20)



plot1 +
 theme\_minimal(20)



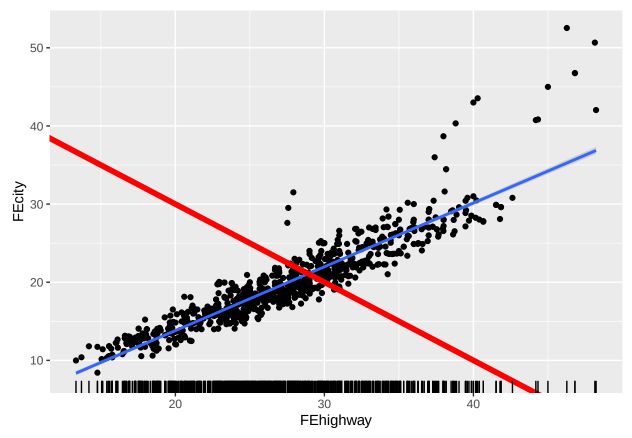
For more information on shapes and colors that are available to ggplot see http://www.cookbook-r.com/Grand http://www.cookbook-r.com/Graphs/Colors\_(ggplot2)/

#### 4.3 Adding addition geoms

We can easily add more things to our plot. In this example we'll add a best fit line, an arbitrary line, and a rug plot.

Note In this plot we will specify aes in the the initialization step, this specifies it as a global option. In other words it's the same as entering into each geom individually.

## `geom\_smooth()` using formula 'y ~ x'



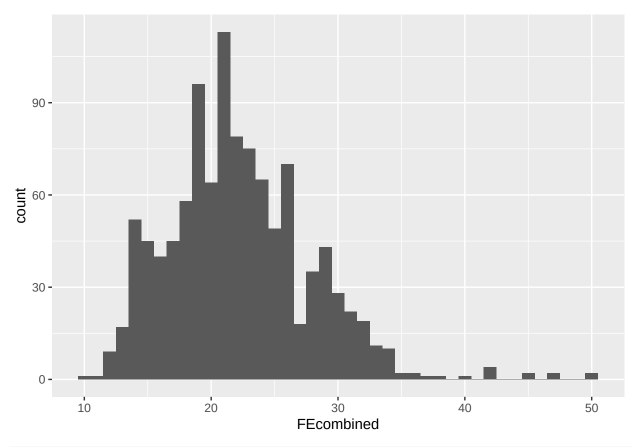
In theory we could keep adding on and on.

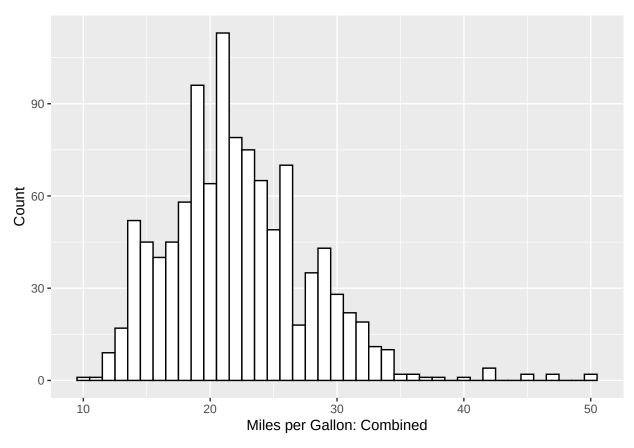
# 4.4 Special plots

We'll now take a look at some other commonly used plots. If you have the need for other types of plots I'd recommend looking at http://www.cookbook-r.com/Graphs/ first. They have many wonderful example with code.

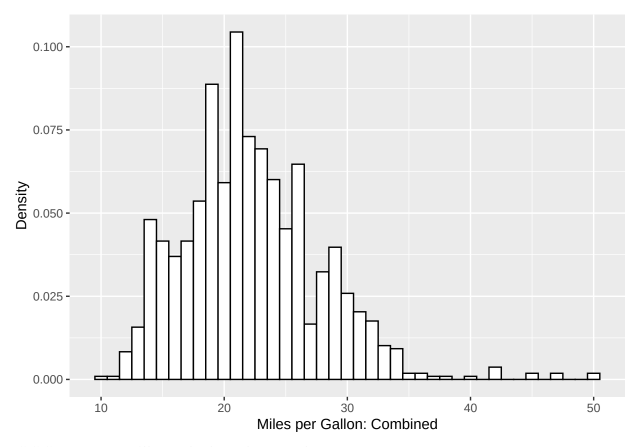
#### 4.4.1 Histogram

We'll start with histograms.



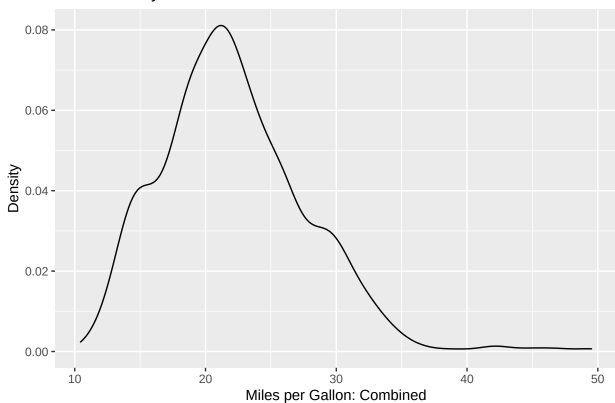


We can change counts in the histogram to density



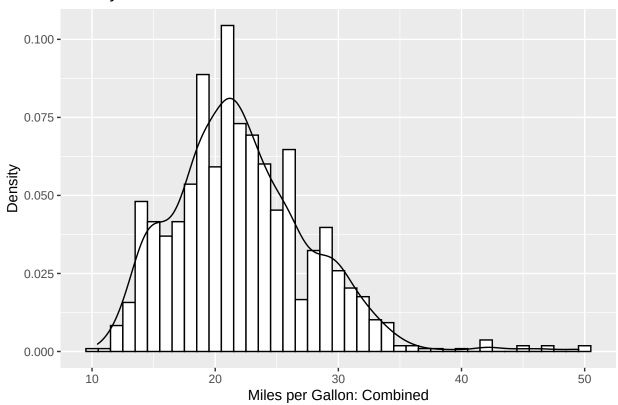
### Density We'll now look at density plots

# **Basic Density**

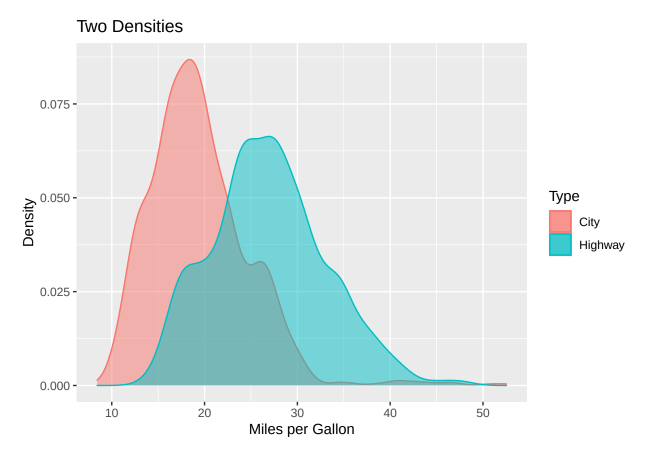


We can see that it matches by overlapping them

## Density + Hist.



We can also do multiple densities at the same time



Note In the last example we specified fill and color as strings, and ggplot made the legend for us. It is also possible to specify them as a variable (like we did with Cylinder above, and ggplot will still make the lenged for us.)

# 4.5 Stacking Plots

We can arrange multiple plots on a single page using the  $\mathtt{gridExtra}$  package

```
library(gridExtra)

##

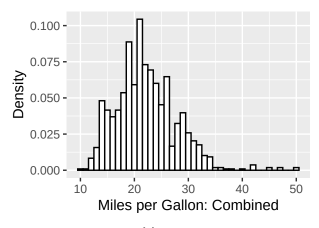
## Attaching package: 'gridExtra'

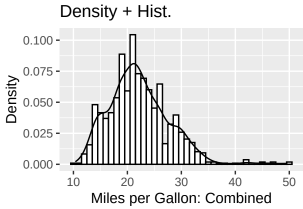
## The following object is masked from 'package:dplyr':

##

## combine

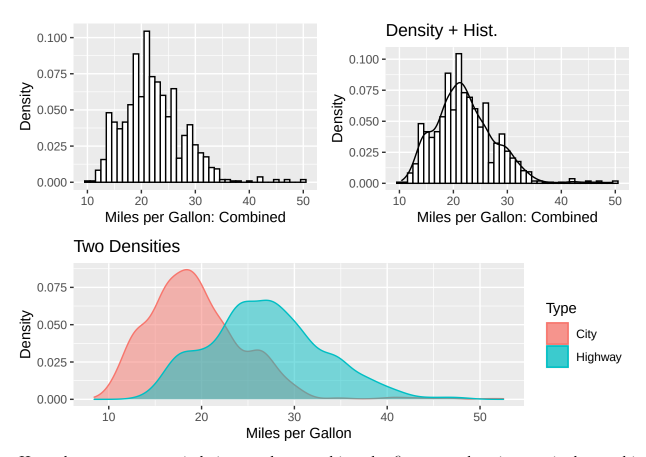
grid.arrange(plot3, plot4, plot5, ncol=2)
```



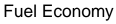


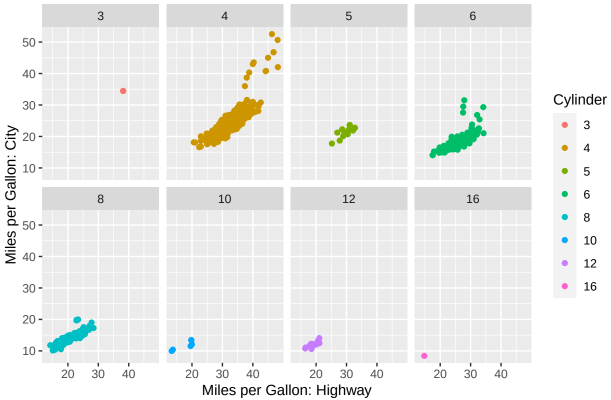
#### 

You may not like the look of this so we can adjust that bottom plot



Here the arrangeGrob is being used to combine the first two plots into a single graphic object (or Grob) that is then stacked on top of the other. If you want to split a plot across a specific variable we can do that with the facet\_wrap command





# 4.6 Saving Plots

To save individual plots you can do the following

```
ggsave(plot4, file="plot4.pdf", height=4, width=6)
```

To save either individual or pages of plots you can use pdf

```
## pdf
## 2
```

You don't have to save as .pdf, that's just want I always do because it's easy to use them for LATEX figures. You could save as .bmp, .jpeg, .png, or .tiff using the same approach. We'll return to plotting in the next chapter when we discuss how to plot the substantive effects from regression models.

# 5 Fitting models and other analysis

Today we'll look at running statistical models in R. Today we'll cover everything from cross-tabs to MLE estimation in R. To start we'll take a look at 2 variable contingency tables and correlation coefficients.

## 5.1 Bivariate relationships

We'll start by generating some related data. Let's generate a 2 column matrix composed of draws from the Multivariate Normal, i.e.

$$x \sim N\left((0,0), \begin{bmatrix} 1 & 0.4\\ 0.4 & 1 \end{bmatrix}\right)$$

To do that we need to use the function MASS::mvrnorm

```
## [,1] [,2]
## [1,] -0.84841814 -2.21914357
## [2,] -0.08601934 -0.84411610
## [3,] -1.41459896 -0.14974514
```

```
## [4,] -0.92456680 -0.55398579
## [5,] 0.72984619 -0.04190288
## [6,] 1.61089948 0.84633969
##Should be about the same by construction
var(x) ##Variance-Covariance matrix
              [,1]
                        [,2]
##
## [1,] 1.0252678 0.4260349
## [2,] 0.4260349 0.9801171
cor(x) ##Correlation matrix
                        [,2]
##
              [,1]
## [1,] 1.0000000 0.4249986
## [2,] 0.4249986 1.0000000
##If you just want the correlation coef.
cor(x[,1], x[,2]) ##Pearson's rho
## [1] 0.4249986
To do cross tabs we'll need to convert to categorical data.
x[x>0] \leftarrow TRUE
x[x<0] \leftarrow FALSE
tab1 <- table(x[,1], x[,2]) ##Work great with factors</pre>
tab1
##
##
         0
     0 314 176
##
     1 202 308
##
chisq.test(tab1)
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: tab1
## X-squared = 58.958, df = 1, p-value = 1.611e-14
```

```
##Both methods can handle more than two variables
x <- runif(1000)
y \leftarrow rnorm(1000)
z <- rpois(1000, lambda=1)</pre>
cor(x, y)
## [1] -0.01072792
cor(cbind(x,y,z))
##
                                         z
                             У
## x 1.000000000 -0.01072792 0.006397617
## y -0.010727922 1.00000000 0.015007692
## z 0.006397617 0.01500769 1.000000000
x[x<1/3] <-0
x[x>1/3 \& x < 2/3] < 0.5
x[x>2/3] < -1
x <- factor(x, labels=c('Left',</pre>
                         'Middle',
                         'Right'))
table(x)
## x
  Left Middle Right
      313
             356
##
                    331
y <- ifelse(y>0, "Up", "down")
table(y, x)
##
## y Left Middle Right
##
    down 162
                  183
                        166
##
     Uр
           151
                  173
                        165
chisq.test(table(y,x))
##
## Pearson's Chi-squared test
```

```
##
## data: table(y, x)
## X-squared = 0.18659, df = 2, p-value = 0.9109
```

But setting that aside for now let's get into estimating models

### 5.2 OLS: lm

For this section we'll read in two data sets.

```
library(readstata13)
FearonLaitin <- read.dta13("Datasets/FearonLaitin_CivilWar2003.dta",
                            nonint.factors = TRUE,
                            convert.dates = FALSE)
Wages <- read.dta13("Datasets/wages_full_time.dta",</pre>
                     nonint.factors = TRUE,
                     convert.dates = FALSE)
UNSC <- read.dta13("Datasets/KW bare.dta",
                   nonint.factors = TRUE,
                    convert.dates = FALSE)
##Check the var names
colnames (FearonLaitin)
##
    [1] "politycode" "year"
                                    "polity2"
                                                 "country"
                                                               "cname"
    [6] "cmark"
                      "wars"
                                    "war"
                                                 "warl"
                                                               "onset"
##
```

```
## [11] "ethonset"
                      "durest"
                                    "aim"
                                                  "casename"
                                                                "ended"
## [16] "ethwar"
                      "waryrs"
                                    "pop"
                                                  "lpop"
                                                                "gdpen"
                                    "lgdpenl1"
## [21] "gdptype"
                      "gdpenl"
                                                  "lpopl1"
                                                                "region"
## [26] "western"
                      "eeurop"
                                    "lamerica"
                                                  "ssafrica"
                                                                "asia"
## [31] "nafrme"
                      "colbrit"
                                    "colfra"
                                                  "mtnest"
                                                                "lmtnest"
## [36] "elevdiff"
                      "Oil"
                                    "ncontig"
                                                  "ethfrac"
                                                                "ef"
## [41] "plural"
                      "second"
                                    "numlang"
                                                  "relfrac"
                                                                "plurrel"
## [46] "minrelpc"
                      "muslim"
                                    "nwstate"
                                                  "polity21"
                                                                "instab"
## [51] "anocl"
                      "deml"
                                    "ccode"
```

```
colnames(Wages)
```

```
## [1] "WeeklyHours" "SchoolYears" "Male" "Age" "Earnings"
## [6] "Wage"
```

```
colnames(UNSC)

## [1] "year" "unmem" "scmem" "ccode" "insample"

## [6] "ln_totaid96"

##and for demonstration purposes

X <- cbind(1, rnorm(1000), rnorm(1000, 1, 2))

b <- c(1, -2, 2)

y <- X %*% b + rnorm(1000)</pre>
```

OLS in R is done with the 1m command. The 1m command has the following options

- formula: The formulas takes the following form: y ~ X1 + X2. Where Y is the dependent variable and the Xs are whatever independent variables we want to include in the model. The tilde is used to separate them. We can also include a -1 if we want to drop the constant term.
- data: An argument that tells R what data frame we want to use.
- **subset**" An argument that takes logical statements. It is used to restrict the model to a certain subset of the data.
- weights: If you want to specify weights (i.e. Weighted Least Squares) you can put the vector of weights here
- model, x, y: These are arguments that tell R you want it to also return the data used to fit the model. Specifying these can be useful for knowing which observations are used to fit the model.

To fit a model, we:

```
##Ordinary model
model1 <- lm(Wage~Male+Age, data=Wages)

##Run only on Males
model2 <- lm(Wage~Age, data=Wages, subset=Male==1)
summary(model1)

##
## Call:
## lm(formula = Wage ~ Male + Age, data = Wages)
##
## Residuals:</pre>
```

```
##
               1Q Median
                               3Q
                                     Max
      Min
## -17.918 -5.445 -1.882
                          2.433 143.155
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 10.04550
                         1.25673 7.993 3.71e-15 ***
## Male
               4.50116
                          0.83748 5.375 9.61e-08 ***
## Age
               0.06761
                          0.02934 2.304
                                           0.0214 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.34 on 971 degrees of freedom
## Multiple R-squared: 0.03953, Adjusted R-squared: 0.03755
## F-statistic: 19.98 on 2 and 971 DF, p-value: 3.13e-09
summary(model2)
##
## Call:
## lm(formula = Wage ~ Age, data = Wages, subset = Male == 1)
##
## Residuals:
      Min
               1Q Median
                               30
                                      Max
## -17.798 -6.054 -2.289
                            2.428 143.129
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 14.70656
                          1.61993
                                    9.079
                                           <2e-16 ***
## Age
               0.06367
                          0.03819
                                    1.667
                                            0.096 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12.61 on 714 degrees of freedom
## Multiple R-squared: 0.003876, Adjusted R-squared: 0.002481
## F-statistic: 2.779 on 1 and 714 DF, p-value: 0.09597
```

```
##We can also make adjustments in the formula
##Use I() to make most adjustments
model3 <- lm(log(Wage)~Male + Age +I(Age^2), data=Wages)</pre>
summary(model3)
##
## Call:
## lm(formula = log(Wage) ~ Male + Age + I(Age^2), data = Wages)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -2.31812 -0.24971 0.02659 0.28952 2.37650
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.522e+00 1.590e-01 9.575 < 2e-16 ***
## Male
               2.358e-01 4.144e-02 5.690 1.68e-08 ***
## Age
               4.414e-02 8.007e-03 5.513 4.53e-08 ***
## I(Age^2)
              -4.845e-04 9.386e-05 -5.162 2.96e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5583 on 970 degrees of freedom
## Multiple R-squared: 0.07512, Adjusted R-squared: 0.07226
## F-statistic: 26.26 on 3 and 970 DF, p-value: 2.459e-16
##And create interactions
model4 <- lm(log(Wage)~Male*Age, data=Wages)</pre>
summary (model4)
##
## Call:
## lm(formula = log(Wage) ~ Male * Age, data = Wages)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                           Max
## -2.39288 -0.26408 0.02981 0.30451 2.41313
```

```
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.171650
                          0.105530 20.578 < 2e-16 ***
## Male
               0.409987
                          0.128129 3.200 0.00142 **
## Age
               0.006493 0.002808
                                   2.312 0.02096 *
## Male:Age
              -0.004128
                          0.003289 -1.255 0.20978
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5655 on 970 degrees of freedom
## Multiple R-squared: 0.05125, Adjusted R-squared: 0.04832
## F-statistic: 17.47 on 3 and 970 DF, p-value: 4.752e-11
## Interactions with no constituents
model5 <- lm(log(Wage)~Male:Age, data=Wages)</pre>
summary (model5)
##
## Call:
## lm(formula = log(Wage) ~ Male:Age, data = Wages)
##
## Residuals:
##
       Min
                                   3Q
                 1Q
                      Median
                                           Max
## -2.48055 -0.25948 0.03651 0.30546 2.44708
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                                    76.56 < 2e-16 ***
## (Intercept) 2.435911
                         0.031819
## Male:Age
              0.005652
                         0.000875
                                     6.46 1.65e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5679 on 972 degrees of freedom
## Multiple R-squared: 0.04116,
                                   Adjusted R-squared: 0.04018
## F-statistic: 41.73 on 1 and 972 DF, p-value: 1.655e-10
```

#### contains

```
names (model1)
    [1] "coefficients" "residuals"
                                        "effects"
                                                        "rank"
    [5] "fitted.values" "assign"
                                        "qr"
                                                        "df.residual"
##
    [9] "xlevels"
                                                        "model"
##
                        "call"
                                        "terms"
model1$coefficients ##coefs
## (Intercept)
                     Male
                                   Age
## 10.04550160 4.50115599 0.06760639
head(model1$residuals) ##residuals
##
                                                        5
                                                                   6
## -6.8300230 -3.3075233 13.3796010 1.9784487 -3.2487854 0.8854556
head(model1$fitted.values) ##XB
##
                   2
                            3
                                              5
                                                       6
          1
## 11.33002 14.50752 17.45373 14.03428 15.89879 12.61454
head(model1$model) ##data used to fit the model
##
         Wage Male Age
## 1 4.50000
                    19
## 2 11.20000
                    66
## 3 30.83333
                    43
## 4 16.01273
                    59
## 5 12.65000
              1
                    20
## 6 13.50000
                    38
                 0
model1$call ##Returns the command used to create it
## lm(formula = Wage ~ Male + Age, data = Wages)
vcov(model1) ##returns Variance matrix of model
##
               (Intercept)
                                   Male
                                                 Age
## (Intercept) 1.57936226 -0.341770012 -0.030497885
## Male
              -0.34177001 0.701380433 -0.004432516
## Age
              -0.03049788 -0.004432516 0.000860787
```

```
model1 <- lm(formula = Wage ~ Male + Age, data = Wages, x=TRUE, y=TRUE)</pre>
head(model1$x) ##X values used
##
     (Intercept) Male Age
## 1
               1
                      19
## 2
               1
                   0 66
## 3
               1
                      43
                   1
## 4
               1
                   0
                      59
                      20
## 5
               1
## 6
               1
                   0
                      38
head(model1$y) ##y values used
          1
                  2
                           3
                                             5
##
## 4.50000 11.20000 30.83333 16.01273 12.65000 13.50000
##Check results
##notice we can abbreviate elements of the lm
summary(cbind(model1$x %*% model1$coef,
             model1$fitted))
          V1
                         V2
##
## Min.
          :11.26
                   Min.
                          :11.26
   1st Qu.:13.92
                   1st Qu.:13.92
##
## Median :16.85
                   Median :16.85
## Mean
          :16.01
                   Mean
                          :16.01
   3rd Qu.:17.66
                   3rd Qu.:17.66
##
## Max.
          :20.36
                   Max.
                          :20.36
summary(cbind(model1$y-model1$fitted,
             model1$resid))
##
          V1
                           V2.
## Min.
         :-17.918
                    Min. :-17.918
   1st Qu.: -5.445 1st Qu.: -5.445
## Median : -1.882 Median : -1.882
## Mean
         : 0.000 Mean : 0.000
   3rd Qu.: 2.433
                     3rd Qu.: 2.433
##
   Max.
          :143.155
                     Max.
                           :143.155
```

```
##If the data is in matrix form then we still use the formula
##Just not the data argument
##We need -1 because we have our own constant
summary(lm(y~X~-1))
##
## Call:
## lm(formula = y \sim X - 1)
##
## Residuals:
##
      Min
               10 Median
                               3Q
                                     Max
## -3.5814 -0.6718 -0.0077 0.6799 3.0912
##
## Coefficients:
     Estimate Std. Error t value Pr(>|t|)
## X1 0.97533
                0.03461
                           28.18 <2e-16 ***
## X3 1.99859
              0.01592 125.51
                                  <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9909 on 997 degrees of freedom
## Multiple R-squared: 0.9647, Adjusted R-squared: 0.9646
## F-statistic: 9084 on 3 and 997 DF, p-value: < 2.2e-16
To get fitted values with standard errors we can use the predict command.
modelFit <- predict(model1, se.fit=TRUE)</pre>
#This returns a list hat\{y\} and s.e. (hat\{yat\})
#Create a profile of data that is of interest to us.
profile <- data.frame(Male = 1,</pre>
                     Age = seq(18, 80, length.out=15))
fitted <- predict(model1, se.fit=TRUE, newdata=profile)</pre>
fitted
```

## \$fit

```
2
                                     4
                                          5
##
                            3
                                                        6
## 15.76357 16.06297 16.36237 16.66177 16.96117 17.26057 17.55997 17.85937
                  10
                           11
                                    12
                                              13
                                                       14
## 18.15877 18.45817 18.75757 19.05697 19.35637 19.65577 19.95517
##
## $se.fit
                               3
                                                    5
                                                                        7
## 0.7865133 0.6806876 0.5846641 0.5040758 0.4473440 0.4241519 0.4398374 0.4906863
##
                    10
                              11
                                        12
                                                   13
                                                             14
## 0.5673209 0.6608305 0.7650521 0.8761715 0.9918731 1.1107258 1.2318180
##
## $df
## [1] 971
##
## $residual.scale
## [1] 11.34435
```

The predict function can also return confidence or prediction intervals:

## predict(model1, interval = "confidence", newdata=profile)

```
##
           fit
                    lwr
                             upr
    15.76357 14.22011 17.30703
## 2 16.06297 14.72718 17.39876
## 3 16.36237 15.21502 17.50972
## 4 16.66177 15.67257 17.65098
## 5 16.96117 16.08330 17.83904
## 6 17.26057 16.42821 18.09293
## 7 17.55997 16.69683 18.42311
## 8 17.85937 16.89644 18.82230
## 9 18.15877 17.04545 19.27209
## 10 18.45817 17.16135 19.75499
## 11 18.75757 17.25622 20.25892
## 12 19.05697 17.33756 20.77638
## 13 19.35637 17.40991 21.30283
## 14 19.65577 17.47607 21.83547
## 15 19.95517 17.53784 22.37250
```

```
predict(model1, interval = "prediction", newdata=profile)
##
           fit
                     lwr
                               upr
      15.76357 -6.552137 38.07928
## 1
     16.06297 -6.239336 38.36528
## 2
## 3 16.36237 -5.929443 38.65419
## 4 16.66177 -5.622463 38.94601
## 5
     16.96117 -5.318399 39.24074
## 6 17.26057 -5.017253 39.53839
## 7 17.55997 -4.719024 39.83897
## 8 17.85937 -4.423713 40.14245
## 9 18.15877 -4.131319 40.44886
## 10 18.45817 -3.841838 40.75818
## 11 18.75757 -3.555266 41.07041
## 12 19.05697 -3.271599 41.38554
## 13 19.35637 -2.990830 41.70357
## 14 19.65577 -2.712952 42.02449
## 15 19.95517 -2.437957 42.34829
      Robust Standard Errors and Hypothesis Testing
Suppose we wanted robust standard errors, there are actually a few ways to do this.
Most common is the following
library(sandwich)
library(lmtest)
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
```

##

as.Date, as.Date.numeric

coeftest(model1, vcovHC)

##use lmtest::coeftest to get the t test

###sandwich::vcovHC returns the robust covariance matrix

```
##
## t test of coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 10.045502 1.093048 9.1904 < 2e-16 ***
## Male
                4.501156
                           0.643660 6.9931
                                               5e-12 ***
## Age
                0.067606
                           0.029183 2.3166 0.02073 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Also can just give it a matrix (like from a bootstrap)
coeftest(model1, vcovHC(model3))
##
## t test of coefficients:
##
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 10.045502  0.242885  41.3590 < 2.2e-16 ***
## Male
                4.501156  0.038620 116.5512 < 2.2e-16 ***
                0.067606
                           0.013457
                                      5.0239 6.024e-07 ***
## Age
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
coeftest is a great function where you can use new covariance matrices on your models.
The car package also offers a function for joint hypothesis testing
library(car)
## Loading required package: carData
##
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
summary(model3)
```

##

```
## Call:
## lm(formula = log(Wage) ~ Male + Age + I(Age^2), data = Wages)
##
## Residuals:
       Min
##
                                   30
                                           Max
                 1Q
                      Median
## -2.31812 -0.24971 0.02659 0.28952 2.37650
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.522e+00 1.590e-01 9.575 < 2e-16 ***
## Male
               2.358e-01 4.144e-02 5.690 1.68e-08 ***
## Age
               4.414e-02 8.007e-03 5.513 4.53e-08 ***
## I(Age^2)
              -4.845e-04 9.386e-05 -5.162 2.96e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5583 on 970 degrees of freedom
## Multiple R-squared: 0.07512,
                                   Adjusted R-squared: 0.07226
## F-statistic: 26.26 on 3 and 970 DF, p-value: 2.459e-16
##Same as the basic t-test
linearHypothesis(model3, c("Age=0"))
## Linear hypothesis test
##
## Hypothesis:
## Age = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
##
    Res.Df
              RSS Df Sum of Sq
                                       Pr(>F)
       971 311.87
## 1
## 2
       970 302.40 1
                         9.474 30.39 4.53e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##Special test
linearHypothesis(model3, c("Age=2"))
## Linear hypothesis test
##
## Hypothesis:
## Age = 2
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
##
               RSS Df Sum of Sq
    Res.Df
                                  F
                                         Pr(>F)
## 1
       971 18903.6
## 2
       970
             302.4 1
                          18601 59667 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##Test if they have the same coefficient
linearHypothesis(model3, c("Age=I(Age^2)"))
## Linear hypothesis test
##
## Hypothesis:
## Age - I(Age^2) = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
##
    Res.Df
              RSS Df Sum of Sq
                                         Pr(>F)
## 1
       971 311.86
       970 302.40 1
                        9.4636 30.356 4.607e-08 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##Joint significance of Age
linearHypothesis(model3, c("Age=0", "I(Age^2)=0"))
```

## Linear hypothesis test

```
##
## Hypothesis:
## Age = 0
## I(Age^2) = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
##
    Res.Df
              RSS Df Sum of Sq
                                        Pr(>F)
## 1
       972 312.52
## 2
       970 302.40 2 10.123 16.236 1.16e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##Full F test
linearHypothesis(model3, c("Age=0", "I(Age^2)=0", "Male=0"))
## Linear hypothesis test
##
## Hypothesis:
## Age = 0
## I(Age^2) = 0
## Male = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
##
    Res.Df
              RSS Df Sum of Sq
                                    F
                                         Pr(>F)
       973 326.96
## 1
       970 302.40 3
## 2
                        24.561 26.261 2.459e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
###Can also test with robust errors
linearHypothesis(model3,
                c("Age=0", "I(Age^2)=0", "Male=0"),
                vcov=vcovHC)
```

```
## Linear hypothesis test
##
## Hypothesis:
## Age = 0
## I(Age^2) = 0
## Male = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
## Note: Coefficient covariance matrix supplied.
##
##
     Res.Df Df
                   F
                        Pr(>F)
## 1
        973
        970 3 26.46 < 2.2e-16 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Also can just give it a matrix (like from a bootstrap)
linearHypothesis(model3,
                 c("Age=0", "I(Age^2)=0", "Male=0"),
                 vcov=vcovHC(model3))
## Linear hypothesis test
##
## Hypothesis:
## Age = 0
## I(Age^2) = 0
## Male = 0
##
## Model 1: restricted model
## Model 2: log(Wage) ~ Male + Age + I(Age^2)
##
## Note: Coefficient covariance matrix supplied.
##
                        Pr(>F)
##
    Res.Df Df
               F
## 1
        973
```

```
## 2
        970 3 26.46 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
###In the same vein there's also a function for nested model testing###
model6 <- lm(log(Wage)~Male , data=Wages)</pre>
##Same as joint Significance test on Age above
##This is an example of nested model testing
waldtest(model3, model6)
## Wald test
##
## Model 1: log(Wage) ~ Male + Age + I(Age^2)
## Model 2: log(Wage) ~ Male
##
    Res.Df Df
                    F
## 1
        970
        972 -2 16.236 1.16e-07 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
      Fixed Effects and Clustered Errors
To estimate fixed effects we have some options. The first is to use dummies
FEmodel1 <- lm(ln_totaid96~scmem+factor(ccode), data=UNSC)
summary(FEmodel1)
##
## Call:
## lm(formula = ln_totaid96 ~ scmem + factor(ccode), data = UNSC)
##
## Residuals:
        Min
                      Median
                                    30
                  1Q
                                            Max
## -18.4800 -3.1966 -0.2903
                                3.9922 17.8827
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
```

1.236e+01 8.004e-01 15.436 < 2e-16 \*\*\*

## (Intercept)

```
2.953e-01
                                            5.042 4.70e-07 ***
## scmem
                     1.489e+00
## factor(ccode)AGO -5.374e+00
                                          -4.747 2.09e-06 ***
                                1.132e+00
## factor(ccode)ALB -8.818e+00
                                1.132e+00
                                          -7.790 7.41e-15 ***
## factor(ccode)ARG -2.583e+00
                                1.134e+00
                                           -2.277 0.022817 *
## factor(ccode)ARM -9.159e+00
                                          -8.091 6.64e-16 ***
                                1.132e+00
## factor(ccode)AUS -1.002e+01
                                          -8.849 < 2e-16 ***
                                1.133e+00
## factor(ccode)AUT -5.707e+00
                                           -5.041 4.72e-07 ***
                                1.132e+00
## factor(ccode)AZE -9.987e+00
                                1.132e+00
                                          -8.822 < 2e-16 ***
## factor(ccode)BDI -2.404e+00
                                1.132e+00
                                          -2.124 0.033719 *
## factor(ccode)BEL -7.131e+00
                                          -6.295 3.20e-10 ***
                                1.133e+00
## factor(ccode)BEN -1.691e+00
                                1.132e+00
                                          -1.494 0.135282
## factor(ccode)BFA -1.354e+00
                                1.132e+00
                                          -1.196 0.231782
## factor(ccode)BGD -2.610e+00
                                1.132e+00
                                          -2.305 0.021185 *
## factor(ccode)BGR -9.461e+00
                                          -8.357 < 2e-16 ***
                                1.132e+00
## factor(ccode)BHR -9.205e+00
                                1.132e+00
                                          -8.131 4.78e-16 ***
## factor(ccode)BHS -8.469e+00
                                          -7.482 7.98e-14 ***
                                1.132e+00
                                          -8.326 < 2e-16 ***
## factor(ccode)BIH -9.425e+00
                                1.132e+00
## factor(ccode)BLR -9.540e+00
                                           -8.427 < 2e-16 ***
                                1.132e+00
                                          -1.399 0.161979
## factor(ccode)BLZ -1.583e+00
                                1.132e+00
## factor(ccode)BOL 3.610e+00
                                            3.188 0.001435 **
                                1.132e+00
                                            2.070 0.038460 *
## factor(ccode)BRA 2.350e+00
                                1.135e+00
## factor(ccode)BRB -9.025e+00
                                1.132e+00 -7.973 1.73e-15 ***
## factor(ccode)BRN -1.236e+01
                                1.132e+00 -10.915 < 2e-16 ***
## factor(ccode)BTN -8.936e+00
                                1.132e+00 -7.894 3.25e-15 ***
## factor(ccode)BWA -2.440e+00
                                1.132e+00 -2.155 0.031186 *
## factor(ccode)CAF -2.875e+00
                                1.132e+00 -2.540 0.011103 *
## factor(ccode)CAN -1.144e+01
                                1.134e+00 -10.093 < 2e-16 ***
## factor(ccode)CHE -1.236e+01
                                1.132e+00 -10.915 < 2e-16 ***
## factor(ccode)CHL 2.357e+00
                                1.132e+00
                                            2.082 0.037391 *
## factor(ccode)CHN -9.447e+00
                                1.132e+00 -8.345 < 2e-16 ***
## factor(ccode)CIV -2.588e+00
                                1.132e+00
                                          -2.286 0.022303 *
## factor(ccode)CMR -1.367e+00
                                1.132e+00
                                          -1.208 0.227148
## factor(ccode)COG -3.992e+00
                                          -3.526 0.000423 ***
                                1.132e+00
## factor(ccode)COL 3.222e+00
                                            2.842 0.004486 **
                                1.133e+00
## factor(ccode)COM -7.864e+00
                                1.132e+00
                                          -6.947 3.96e-12 ***
## factor(ccode)CPV -5.078e+00
                               1.132e+00
                                          -4.486 7.36e-06 ***
```

```
## factor(ccode)CRI 2.373e+00
                                            2.096 0.036139 *
                                1.132e+00
## factor(ccode)CUB -9.253e+00
                                          -8.170 3.46e-16 ***
                                1.132e+00
## factor(ccode)CYP -2.589e+00
                                1.132e+00
                                          -2.287 0.022217 *
## factor(ccode)CZE -9.893e+00
                                1.132e+00
                                          -8.739 < 2e-16 ***
## factor(ccode)DEU -6.719e+00
                                          -5.933 3.07e-09 ***
                                1.132e+00
## factor(ccode)DJI -6.252e+00
                                1.132e+00
                                          -5.523 3.43e-08 ***
## factor(ccode)DMA -1.207e+01
                                1.132e+00 -10.658 < 2e-16 ***
                                          -6.160 7.59e-10 ***
## factor(ccode)DNK -6.975e+00
                                1.132e+00
## factor(ccode)DOM 2.373e+00
                                1.132e+00
                                            2.096 0.036090 *
## factor(ccode)DZA -4.232e+00
                                1.132e+00 -3.738 0.000187 ***
## factor(ccode)ECU 2.783e+00
                                1.132e+00
                                            2.458 0.013992 *
## factor(ccode)EGY 3.223e+00
                                1.133e+00
                                            2.845 0.004450 **
## factor(ccode)ERI -9.665e+00
                                1.132e+00 -8.538 < 2e-16 ***
## factor(ccode)ESP 2.338e-01
                                            0.206 0.836463
                                1.132e+00
## factor(ccode)EST -9.776e+00
                                          -8.636 < 2e-16 ***
                                1.132e+00
## factor(ccode)ETH 2.559e+00
                                            2.260 0.023824 *
                                1.132e+00
## factor(ccode)FIN -9.341e+00
                                1.132e+00
                                          -8.251 < 2e-16 ***
## factor(ccode)FJI -1.215e+01
                                1.132e+00 -10.732 < 2e-16 ***
## factor(ccode)FRA -6.564e+00
                                          -5.798 6.90e-09 ***
                               1.132e+00
## factor(ccode)FSM -1.158e+01
                                1.132e+00 -10.234 < 2e-16 ***
## factor(ccode)GAB -3.110e+00
                                1.132e+00
                                          -2.747 0.006034 **
## factor(ccode)GBR -7.045e+00
                                1.132e+00
                                          -6.224 5.06e-10 ***
                                1.132e+00 -8.157 3.86e-16 ***
## factor(ccode)GEO -9.234e+00
## factor(ccode)GHA 4.573e-01
                                1.132e+00
                                           0.404 0.686304
## factor(ccode)GIN -6.559e-01
                                1.132e+00
                                          -0.579 0.562358
                                          -2.213 0.026954 *
## factor(ccode)GMB -2.505e+00
                                1.132e+00
## factor(ccode)GNB -5.430e+00
                                1.132e+00
                                           -4.797 1.64e-06 ***
## factor(ccode)GNQ -8.940e+00
                                           -7.897 3.16e-15 ***
                                1.132e+00
## factor(ccode)GRC 4.218e+00
                                1.132e+00
                                            3.726 0.000195 ***
## factor(ccode)GRD -1.094e+01
                                1.132e+00
                                          -9.667 < 2e-16 ***
## factor(ccode)GTM 3.273e+00
                                1.132e+00
                                            2.891 0.003847 **
## factor(ccode)GUY -1.146e+00
                                1.132e+00
                                          -1.012 0.311339
## factor(ccode)HND 2.977e+00
                                1.132e+00
                                            2.630 0.008561 **
## factor(ccode)HRV -9.735e+00
                                          -8.600 < 2e-16 ***
                                1.132e+00
## factor(ccode)HTI 2.892e+00
                                1.132e+00
                                            2.555 0.010641 *
## factor(ccode)HUN -7.461e+00
                               1.132e+00
                                          -6.590 4.64e-11 ***
```

```
## factor(ccode)IDN 3.920e+00
                                            3.462 0.000539 ***
                               1.132e+00
## factor(ccode)IND 4.636e+00
                                           4.089 4.37e-05 ***
                               1.134e+00
## factor(ccode) IRL -8.828e+00
                               1.132e+00
                                          -7.797 7.00e-15 ***
## factor(ccode)IRN -4.078e+00
                               1.132e+00
                                           -3.602 0.000317 ***
## factor(ccode)IRQ -6.355e+00
                                          -5.613 2.04e-08 ***
                               1.132e+00
## factor(ccode)ISL -6.883e+00
                                          -6.080 1.24e-09 ***
                               1.132e+00
## factor(ccode) ISR 5.006e+00
                                            4.422 9.87e-06 ***
                                1.132e+00
## factor(ccode)ITA -2.812e+00
                                1.133e+00
                                          -2.482 0.013093 *
## factor(ccode)JAM 3.898e-01
                                1.132e+00
                                           0.344 0.730626
## factor(ccode) JOR 2.966e+00
                                1.132e+00
                                           2.620 0.008819 **
## factor(ccode)JPN -6.014e+00
                               1.135e+00
                                          -5.298 1.19e-07 ***
## factor(ccode)KAZ -9.581e+00
                               1.132e+00 -8.464 < 2e-16 ***
## factor(ccode)KEN 8.844e-01
                               1.132e+00
                                           0.781 0.434765
## factor(ccode)KGZ -9.319e+00
                                1.132e+00 -8.232 < 2e-16 ***
## factor(ccode)KHM -2.346e+00
                                1.132e+00 -2.073 0.038240 *
## factor(ccode)KIR -1.161e+01
                               1.132e+00 -10.255 < 2e-16 ***
## factor(ccode)KOR 3.377e+00
                               1.132e+00
                                            2.983 0.002864 **
## factor(ccode)KWT -1.241e+01
                                1.132e+00 -10.961 < 2e-16 ***
## factor(ccode)LAO -1.638e+00
                               1.132e+00 -1.447 0.147901
## factor(ccode)LBN 1.292e+00
                                           1.141 0.253926
                               1.132e+00
## factor(ccode)LBR 2.615e+00
                                1.132e+00
                                            2.310 0.020892 *
## factor(ccode)LBY -7.436e+00
                                1.132e+00 -6.569 5.34e-11 ***
## factor(ccode)LKA 1.006e+00
                                           0.888 0.374374
                               1.132e+00
## factor(ccode)LSO -2.161e+00
                                          -1.909 0.056316 .
                               1.132e+00
## factor(ccode)LTU -9.426e+00
                                          -8.327 < 2e-16 ***
                               1.132e+00
                                          -8.583 < 2e-16 ***
## factor(ccode)LVA -9.716e+00
                               1.132e+00
## factor(ccode)MAR 2.006e+00
                                1.132e+00
                                            1.772 0.076453 .
## factor(ccode)MDA -9.291e+00
                                1.132e+00
                                          -8.207 2.56e-16 ***
## factor(ccode)MDG -2.013e+00
                               1.132e+00
                                          -1.778 0.075390 .
## factor(ccode)MDV -9.587e+00
                               1.132e+00
                                          -8.469 < 2e-16 ***
## factor(ccode)MEX 2.115e+00
                               1.132e+00
                                            1.868 0.061816 .
## factor(ccode)MKD -9.684e+00
                               1.132e+00
                                          -8.554 < 2e-16 ***
## factor(ccode)MLI -1.015e+00
                                1.132e+00
                                          -0.897 0.369992
## factor(ccode)MLT -5.133e+00
                                          -4.534 5.85e-06 ***
                               1.132e+00
## factor(ccode)MMR -1.974e+00
                               1.132e+00
                                          -1.744 0.081213 .
## factor(ccode)MNG -9.126e+00
                               1.132e+00 -8.062 8.42e-16 ***
```

```
## factor(ccode)MOZ -4.515e+00
                                1.132e+00 -3.988 6.70e-05 ***
## factor(ccode)MRT -2.757e+00
                                          -2.436 0.014886 *
                                1.132e+00
## factor(ccode)MUS -3.490e+00
                                1.132e+00
                                          -3.083 0.002055 **
## factor(ccode)MWI -1.032e+00
                                1.132e+00
                                           -0.912 0.362035
## factor(ccode)MYS -1.516e+00
                                           -1.338 0.180787
                                1.132e+00
## factor(ccode)NAM -9.203e+00
                                           -8.129 4.86e-16 ***
                                1.132e+00
## factor(ccode)NER -1.248e+00
                                           -1.103 0.270238
                                1.132e+00
## factor(ccode)NGA -1.935e+00
                                1.132e+00
                                           -1.708 0.087621 .
## factor(ccode)NIC 1.401e+00
                                1.132e+00
                                            1.237 0.216006
## factor(ccode)NLD -6.879e+00
                                          -6.072 1.31e-09 ***
                                1.133e+00
## factor(ccode)NOR -6.666e+00
                                          -5.886 4.09e-09 ***
                                1.133e+00
## factor(ccode)NPL 1.142e+00
                                            1.008 0.313307
                                1.132e+00
## factor(ccode)NZL -1.178e+01
                                1.132e+00 -10.408 < 2e-16 ***
## factor(ccode)OMN -5.300e+00
                                          -4.682 2.88e-06 ***
                                1.132e+00
## factor(ccode)PAK 3.671e+00
                                            3.240 0.001201 **
                                1.133e+00
## factor(ccode)PAN 2.235e+00
                                1.133e+00
                                            1.973 0.048478 *
## factor(ccode)PER 3.741e+00
                                1.132e+00
                                            3.304 0.000958 ***
## factor(ccode)PHL 4.952e+00
                                            4.374 1.23e-05 ***
                                1.132e+00
## factor(ccode)PNG -6.646e+00
                                          -5.871 4.47e-09 ***
                                1.132e+00
## factor(ccode)POL -2.230e+00
                                           -1.968 0.049081 *
                                1.133e+00
## factor(ccode)PRK -1.105e+01
                                1.132e+00
                                           -9.758 < 2e-16 ***
## factor(ccode)PRT 2.123e+00
                                1.132e+00
                                            1.875 0.060803 .
## factor(ccode)PRY 1.839e+00
                                            1.625 0.104224
                                1.132e+00
## factor(ccode)ROM -7.631e+00
                                           -6.739 1.68e-11 ***
                                1.132e+00
## factor(ccode)RUS -9.228e+00
                                           -8.152 4.04e-16 ***
                                1.132e+00
## factor(ccode)RWA -2.052e+00
                                1.132e+00
                                          -1.813 0.069856 .
## factor(ccode)SAU -6.708e+00
                                1.132e+00
                                           -5.926 3.22e-09 ***
## factor(ccode)SDN -1.685e-01
                                1.132e+00
                                           -0.149 0.881702
## factor(ccode)SEN -9.187e-01
                                1.132e+00
                                          -0.811 0.417164
## factor(ccode)SGP -7.638e+00
                                1.132e+00
                                          -6.748 1.59e-11 ***
## factor(ccode)SLB -1.163e+01
                                1.132e+00 -10.272 < 2e-16 ***
## factor(ccode)SLE -8.293e-01
                                1.132e+00 -0.733 0.463842
## factor(ccode)SLV 3.052e+00
                                            2.696 0.007032 **
                                1.132e+00
## factor(ccode)SOM -2.500e-01
                                1.132e+00
                                          -0.221 0.825210
## factor(ccode)STP -6.893e+00
                                1.132e+00
                                           -6.089 1.18e-09 ***
## factor(ccode)SUR -6.398e+00
                               1.132e+00 -5.652 1.63e-08 ***
```

```
## factor(ccode)SVK -9.851e+00 1.132e+00 -8.702 < 2e-16 ***
## factor(ccode)SVN -1.010e+01
                               1.132e+00 -8.926 < 2e-16 ***
## factor(ccode)SWE -1.148e+01
                               1.132e+00 -10.140 < 2e-16 ***
## factor(ccode)SWZ -3.729e+00
                               1.132e+00 -3.294 0.000991 ***
## factor(ccode)SYC -5.679e+00
                               1.132e+00 -5.017 5.34e-07 ***
## factor(ccode)SYR -5.963e+00
                               1.132e+00 -5.267 1.42e-07 ***
## factor(ccode)TCD -2.035e+00
                               1.132e+00
                                         -1.798 0.072271 .
## factor(ccode)TGO -1.525e+00
                               1.132e+00 -1.347 0.177984
                                          2.969 0.002996 **
## factor(ccode)THA 3.361e+00
                               1.132e+00
## factor(ccode)TJK -9.408e+00
                               1.132e+00 -8.311 < 2e-16 ***
## factor(ccode)TKM -9.741e+00
                               1.132e+00 -8.605 < 2e-16 ***
## factor(ccode)TON -1.160e+01 1.132e+00 -10.248 < 2e-16 ***
## factor(ccode)TTO -5.420e+00
                               1.132e+00 -4.788 1.71e-06 ***
                                          1.189 0.234557
## factor(ccode)TUN 1.346e+00
                               1.132e+00
## factor(ccode)TUR 5.278e+00
                               1.132e+00
                                          4.661 3.18e-06 ***
## factor(ccode)TZA -4.805e-01
                               1.132e+00 -0.424 0.671264
## factor(ccode)UGA -6.875e-01
                               1.132e+00
                                         -0.607 0.543713
## factor(ccode)UKR -9.520e+00
                               1.132e+00 -8.406 < 2e-16 ***
## factor(ccode)URY 8.177e-01
                                          0.722 0.470120
                               1.132e+00
## factor(ccode)UZB -9.710e+00
                               1.132e+00 -8.578 < 2e-16 ***
## factor(ccode)VEN 6.677e-04
                               1.133e+00
                                          0.001 0.999530
## factor(ccode)VNM -9.965e+00
                               1.132e+00 -8.803 < 2e-16 ***
## factor(ccode)VUT -1.159e+01
                               1.132e+00 -10.242 < 2e-16 ***
## factor(ccode)WBG -8.142e+00
                               1.132e+00 -7.193 6.82e-13 ***
## factor(ccode)WSM -4.708e+00
                              1.132e+00 -4.159 3.22e-05 ***
## factor(ccode)YEM -1.809e+00
                               1.132e+00 -1.598 0.110082
                               1.132e+00 -6.259 4.04e-10 ***
## factor(ccode)ZAF -7.085e+00
## factor(ccode)ZAR -1.369e+00
                               1.132e+00 -1.209 0.226700
## factor(ccode)ZMB -1.339e+00
                              1.132e+00 -1.183 0.237003
## factor(ccode)ZWE -4.239e+00
                               1.132e+00 -3.744 0.000182 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.99 on 9569 degrees of freedom
     (2916 observations deleted due to missingness)
## Multiple R-squared: 0.4165, Adjusted R-squared:
```

```
## F-statistic: 39.25 on 174 and 9569 DF, p-value: < 2.2e-16
##This is an eyesore. We can use plm
library(plm)
##
## Attaching package: 'plm'
## The following object is masked from 'package:data.table':
##
##
      between
## The following objects are masked from 'package:dplyr':
##
##
      between, lag, lead
FEmodel2 <- plm(ln totaid96~scmem,
               model="within", ##FE command
               index=c("ccode", "year"), ##panel vars
               data=UNSC)
summary(FEmodel2)
## Oneway (individual) effect Within Model
##
## Call:
## plm(formula = ln totaid96 ~ scmem, data = UNSC, model = "within",
##
       index = c("ccode", "year"))
##
## Balanced Panel: n = 174, T = 56, N = 9744
##
## Residuals:
##
       Min.
              1st Qu.
                         Median 3rd Qu.
                                               Max.
## -18.47996 -3.19657 -0.29027 3.99217 17.88267
##
## Coefficients:
        Estimate Std. Error t-value Pr(>|t|)
## scmem 1.48864
                    0.29527 5.0416 4.702e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Total Sum of Squares:
                            344250
## Residual Sum of Squares: 343340
## R-Squared:
                   0.0026492
## Adj. R-Squared: -0.015486
## F-statistic: 25.4175 on 1 and 9569 DF, p-value: 4.7018e-07
##Random effects
REmodel1 <- plm(ln totaid96~scmem,
                model="random", ##RE command
                index=c("ccode", "year"), ##panel vars
                data=UNSC)
summary(REmodel1)
## Oneway (individual) effect Random Effect Model
##
      (Swamy-Arora's transformation)
##
## Call:
## plm(formula = ln totaid96 ~ scmem, data = UNSC, model = "random",
##
       index = c("ccode", "year"))
##
## Balanced Panel: n = 174, T = 56, N = 9744
##
## Effects:
##
                    var std.dev share
## idiosyncratic 35.880 5.990 0.622
## individual
                 21.827 4.672 0.378
## theta: 0.8311
##
## Residuals:
##
        Min.
               1st Qu.
                          Median 3rd Qu.
                                                Max.
## -17.03358 -3.97170 -0.16341 4.50659 17.03889
##
## Coefficients:
               Estimate Std. Error z-value Pr(>|z|)
                         0.35997 22.5703 < 2.2e-16 ***
## (Intercept) 8.12455
```

```
## scmem
               1.55061 0.29523 5.2522 1.503e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares:
                           351210
## Residual Sum of Squares: 350220
## R-Squared:
                  0.0028237
## Adj. R-Squared: 0.0027213
## Chisq: 27.5859 on 1 DF, p-value: 1.5027e-07
##Clustered errors
#Fixed effects model SE clustered on country
clust <- vcovHC(FEmodel2, cluster="group")</pre>
coeftest(FEmodel2, clust)
##
## t test of coefficients:
##
##
        Estimate Std. Error t value Pr(>|t|)
## scmem 1.48864
                    0.35206 4.2284 2.376e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#Or time
clust2 <- vcovHC(FEmodel2, cluster="time")</pre>
coeftest(FEmodel2, clust)
##
## t test of coefficients:
##
        Estimate Std. Error t value Pr(>|t|)
##
                    0.35206 4.2284 2.376e-05 ***
## scmem 1.48864
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#OR if you have an lm fit you can use sandwich::vcovCL
pooled.model1 <- lm(ln totaid96~scmem, data=UNSC)</pre>
clust.pooled <- vcovCL(pooled.model1, cluster=UNSC$ccode)</pre>
```

```
coeftest(pooled.model1, clust)
##
## t test of coefficients:
##
##
        Estimate Std. Error t value Pr(>|t|)
## scmem 3.50864
                    0.35206 9.9661 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##Can use LinearHypothesis with this new Variance matrix
linearHypothesis(FEmodel2, "scmem=0", vcov=clust)
## Linear hypothesis test
##
## Hypothesis:
## scmem = 0
##
## Model 1: restricted model
## Model 2: ln totaid96 ~ scmem
## Note: Coefficient covariance matrix supplied.
##
##
    Res.Df Df Chisq Pr(>Chisq)
## 1
      9570
## 2
      9569 1 17.879 2.354e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
linearHypothesis(pooled.model1, "scmem=0", vcov=clust.pooled)
## Linear hypothesis test
##
## Hypothesis:
## scmem = 0
## Model 1: restricted model
## Model 2: ln_totaid96 ~ scmem
```

```
##
## Note: Coefficient covariance matrix supplied.
##
## Res.Df Df F Pr(>F)
## 1 9743
## 2 9742 1 33.1 9.018e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

### 5.2.3 A smorgasbord of Regression Tests and Statistics

Additional regression tests and statistics are listed here as a reference

**Table 3:** Additional Tools and Tests

Function	Use	Package
t.test	Test if two samples drawn from normals with the same mean	stats
wilcox.test	Test if two samples drawn from distribution with same mean	stats
chisq.test	Pearson's chi square test for independence or goodness-of-fit	stats
fisher.test	Fisher's exact test for independence in 2x2 tables	stats
ks.test	Kolmogorov-Smirnov test for comparing distributions	stats
aic	Returns the AIC of a model	stats
bic	Returns the BIC of a model	stats
vuongtest	Voung's test for (non-nested) model comparison	nonnest2
lrtest	Likelihood ratio test for (nested) model comparison	lmtest
linear Hypothesis	Wald test for (nested) model comparison	car
Box.test	Box-Pierce & Ljung-Box tests for autocorrelation	stats
bptest	Breusch-Pagan test for heteroskedasticity	lmtest
dwtest	Durbin-Watson test for autocorrelation in Errors	lmtest
shapiro.test	Shapiro-Wilk test for normality	stats

### 5.3 GLMs

GLMs in R are pretty straight forward and can be estimated using the glm function. These are models that you'll get to in 603, so for now just note that they're here if you need them.

```
data=FearonLaitin)
summary(model11)
##
## Call:
## glm(formula = onset ~ ethfrac + relfrac, family = binomial, data = FearonLaitin)
##
## Deviance Residuals:
      Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.2399 -0.2087 -0.1732 -0.1526
                                        3.0337
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                -4.5050
                            0.2214 -20.343 < 2e-16 ***
## ethfrac
                                     3.251 0.00115 **
                 1.1608
                            0.3571
## relfrac
                -0.1703
                            0.4677 - 0.364 0.71587
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1127.4 on 6609 degrees of freedom
##
## Residual deviance: 1116.0 on 6607 degrees of freedom
## AIC: 1122
##
## Number of Fisher Scoring iterations: 7
names (model11)
                            "residuals"
    [1] "coefficients"
                                                "fitted.values"
                            "R"
##
   [4] "effects"
                                                "rank"
                            "family"
## [7] "ar"
                                                "linear.predictors"
## [10] "deviance"
                            "aic"
                                                "null.deviance"
## [13] "iter"
                            "weights"
                                                "prior.weights"
                                                " y "
## [16] "df.residual"
                            "df.null"
## [19] "converged"
                            "boundary"
                                                "model"
## [22] "call"
                            "formula"
                                                "terms"
```

```
## [25] "data"
                            "offset"
                                                 "control"
## [28] "method"
                            "contrasts"
                                                 "xlevels"
##Everything from lm carries over
model12 <- glm(onset ~ ethfrac + relfrac + log(gdpen),</pre>
              family=binomial,
              data=FearonLaitin)
model13 <- glm(onset ~ ethfrac + relfrac+log(gdpen) + pop + I(pop^2),</pre>
              data=FearonLaitin,
              family=binomial, ##specify logit
              x=TRUE, y=TRUE)
##Subsetting
model14 <- glm(onset ~ ethfrac + relfrac+log(gdpen),</pre>
              data=FearonLaitin,
              family=binomial, ##specify logit
              x=TRUE, y=TRUE,
              subset=!is.na(pop))
##Check the fitted values
##plogis is the CDF of the logistic distribution
summary(cbind(plogis(model13$x %*% model13$coef),
              model13$fitted.values))
                             V2
##
          V1
## Min.
          :0.001009
                       Min.
                              :0.001009
##
    1st Qu.:0.007351
                       1st Qu.:0.007351
## Median :0.013030
                       Median :0.013030
## Mean :0.016792
                       Mean :0.016792
## 3rd Qu.:0.022045
                       3rd Qu.:0.022045
## Max.
           :0.152631
                       Max.
                              :0.152631
##Note that glms also have an option for convergence
model14$converged
```

## [1] TRUE

GLMs can take any of the following models [12pt]

Model	family=
logit	binomial
probit	<pre>binomial(link="probit")</pre>
cloglog	<pre>binomial(link="cloglog")</pre>
OLS	gaussian
Poisson	poisson
gamma	Gamma

# 5.4 Tabling Results

Now that we have some models we may want to put them in tables so that we can put them in a paper. All of the functions that I know for this are convert R output into either HTML or LATEX. I don't know of an easy way to convert either to Word. We'll look at 2 packages to convert R to LATEX, although many others exist.

#### 5.4.1 xtable

The first tabling package we'll look at is xtable.

```
library(xtable)
xtable(model1)
## \% latex table generated in R 4.2.1 by xtable 1.8-4 package
## % Tue Aug 16 11:28:09 2022
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrrr}
##
     \hline
##
    & Estimate & Std. Error & t value & Pr($>$$|$t$|$) \\
##
     \hline
## (Intercept) & 10.0455 & 1.2567 & 7.99 & 0.0000 \\
     Male & 4.5012 & 0.8375 & 5.37 & 0.0000 \\
##
##
     Age & 0.0676 & 0.0293 & 2.30 & 0.0214 \\
##
      \hline
## \end{tabular}
## \end{table}
```

Which in LaTeX looks like

### xtable(model1)

% latex table generated in R 4.2.1 by xtable 1.8-4 package % Tue Aug 16 11:28:09 2022

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	10.0455	1.2567	7.99	0.0000
Male	4.5012	0.8375	5.37	0.0000
Age	0.0676	0.0293	2.30	0.0214

Now we can customize this using built in arguments and using the print command.

```
##Give the variables nice names
names(model1$coefficients) <- c("Intercept",</pre>
                                 "Ethnic Frac.",
                                 "Religous Frac.")
print(xtable(model1,
             caption="Fearon and Laitin Logit",
             label="tab:FL1",
             align=c("rcccc"),
             digits=2),
      caption.placement="top",
      table.placement="htb")
## % latex table generated in R 4.2.1 by xtable 1.8-4 package
## % Tue Aug 16 11:28:09 2022
## \begin{table}[htb]
## \centering
## \caption{Fearon and Laitin Logit}
## \label{tab:FL1}
## \begin{tabular}{rcccc}
     \hline
##
## & Estimate & Std. Error & t value & Pr($>$$|$t$|$) \\
##
     \hline
## Intercept & 10.05 & 1.26 & 7.99 & 0.00 \\
     Ethnic Frac. & 4.50 & 0.84 & 5.37 & 0.00 \\
##
##
     Religous Frac. & 0.07 & 0.03 & 2.30 & 0.02 \\
##
      \hline
## \end{tabular}
```

#### ## \end{table}

```
####Print model 1 using robust standard errors
robustModel1 <- coeftest(model1, vcovHC)</pre>
robustModel1 <- coeftest(model1, vcovHC)[]</pre>
##For quirky reasons only the command with [] can be
##given to xtable
##Note that using [] extracts just the matrix part of it
xtable(robustModel1)
## % latex table generated in R 4.2.1 by xtable 1.8-4 package
## % Tue Aug 16 11:28:09 2022
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrrr}
##
     \hline
   & Estimate & Std. Error & t value & Pr($>$$|$t$|$) \\
##
     \hline
## Intercept & 10.05 & 1.09 & 9.19 & 0.00 \\
     Ethnic Frac. & 4.50 & 0.64 & 6.99 & 0.00 \\
##
##
     Religous Frac. & 0.07 & 0.03 & 2.32 & 0.02 \\
##
      \hline
## \end{tabular}
## \end{table}
```

MANY options exist to customize **xtable** output, and we could spend hours going over just different commands within **xtable**. Take a look at help file by running **?print.xtable** and go to http://cran.r-project.org/web/packages/xtable/vignettes/xtableGallery.pdf to see examples (with code) of customized **xtable** output.

### 5.4.2 stargazer

There are a lot of times when we would prefer to view models side by side. For this I like stargazer::stargazer although modelsummary is becoming more popular. Unlike xtable it works on a lot of canned models directly (to varying degrees of effectiveness so watch out).

```
library(stargazer)
##
## Please cite as:
   Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Ta
   R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
stargazer(model2, model3, FEmodel2,
          title="Trying Stargazer",
          label="tab:Star",
          ##It allows you to put nice names
          ##directly into the call
          covariate.labels=c("Ethnic Frac.",
                             "Religious Frac.",
                             "log(GDP per capita)",
                             "Population",
                             "Population$^2$",
                             "UNSC Member"),
          ##nice names for the Dependent
          ##Variables
          dep.var.labels=c("Onset", "Foreign Aid"),
          digits=2)
##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail
## % Date and time: Tue, Aug 16, 2022 - 11:28:09 AM
## \begin{table}[!htbp] \centering
    \caption{Trying Stargazer}
##
     \label{tab:Star}
##
## \begin{tabular}{@{\extracolsep{5pt}}lccc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## & \multicolumn{3}{c}{\textit{Dependent variable:}} \\
## \cline{2-4}
## \\[-1.8ex] & Onset & Foreign Aid & ln\_totaid96 \\
## \[-1.8ex] & \textit{OLS} & \textit{OLS} & \textit{panel} \\
```

```
## & \textit{} & \textit{} inear} \\
## \\[-1.8ex] & (1) & (2) & (3)\\
## \hline \\[-1.8ex]
## Ethnic Frac. & & 0.24$^{***}$ & \\
   & & (0.04) & \\
##
##
   & & & \\
   Religious Frac. & 0.06\$^{*}$ & 0.04\$^{***}$ & \\
    & (0.04) & (0.01) & \\
    & & & \\
##
   log(GDP per capita) & & -\$0.0005^{***} & \\
##
    & & (0.0001) & \\
##
##
   & & & \\
## Population & & & 1.49$^{***}$ \\
    & & & (0.30) \\
##
   & & & \\
##
## Population$^2$ & 14.71$^{***}$ & 1.52$^{***}$ & \\
##
    & (1.62) & (0.16) & \\
    & & & \\
##
## \hline \\[-1.8ex]
## Observations & 716 & 974 & 9,744 \\
## R$^{2}$ & 0.004 & 0.08 & 0.003 \\
## Adjusted R$^{2}$ & 0.002 & 0.07 & $-$0.02 \\
## Residual Std. Error & 12.61 (df = 714) & 0.56 (df = 970) & \\
## F Statistic & 2.78^{*}$ (df = 1; 714) & 26.26^{***}$ (df = 3; 970) & 25.42^{***}$
## \hline
## \hline \\[-1.8ex]
## \textit{Note:} & \multicolumn{3}{r}{$^{*}}p$<$0.1; $^{**}$p$<$0.05; $^{***}$p$<$0.01
## \end{tabular}
## \end{table}
```

There is lots of customization available for **stargazer** output as well, which can all be found in the help file for the function.

### 5.5 Other Models and Where to Find Them

Table 4: Other Common Models and their Packages

Model	Package
Conditional Logit	survival
Weibull, Exponential, Cox PH	survival
Ordered Probit	MASS
Negative Binomial	MASS
Multinomial Logit	VGAM
Heckman Selection	${\tt sampleSelection}$
GAMS	mgcv
ARIMA models	stats
Instrumental Regression	ivreg
tobit	AER
Bayesian GLM	brm

Other models can be estimated by maximizing a likelihood (using optim) or by Bayesian methods using something like Stan.

# 5.6 Plotting Results from Regression Models

While these summary plots from the last chapter are interesting on their own, the real reason you want to learn to plot is to plot regression results. So we'll look at some data on GRE scores and admission into grad school to look at some interesting ways to represent regression results graphically.

```
##Data
GREdat <- read.csv("https://stats.idre.ucla.edu/stat/data/binary.csv")
colnames(GREdat)</pre>
```

```
## [1] "admit" "gre" "gpa" "rank"
```

Suppose then we want to predict admission to grad school using GRE scores and the ranking of the candidate's undergraduate institution (4 pt scale). As I'm sure you can guess, that's exactly what's in the data we just read in. Our model then is

```
family=binomial, ##
                x=TRUE) ##We'll want the X matrix
summary(admitMod)
##
## Call:
## glm(formula = admit ~ gre + factor(rank), family = binomial,
      data = GREdat, x = TRUE)
##
##
## Deviance Residuals:
##
      Min
                 10
                     Median
                                   30
                                           Max
## -1.5199 -0.8715 -0.6588
                               1.1775
                                       2.1113
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
##
                            0.672982 -2.678 0.007402 **
## (Intercept)
                 -1.802365
## gre
                 0.003224
                           0.001019 3.163 0.001562 **
## factor(rank)2 -0.721737   0.313033   -2.306   0.021132 *
## factor(rank)3 -1.291305 0.340775 -3.789 0.000151 ***
## factor(rank)4 -1.602054
                            0.414932 -3.861 0.000113 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 499.98 on 399
                                     degrees of freedom
## Residual deviance: 464.53 on 395 degrees of freedom
## AIC: 474.53
##
```

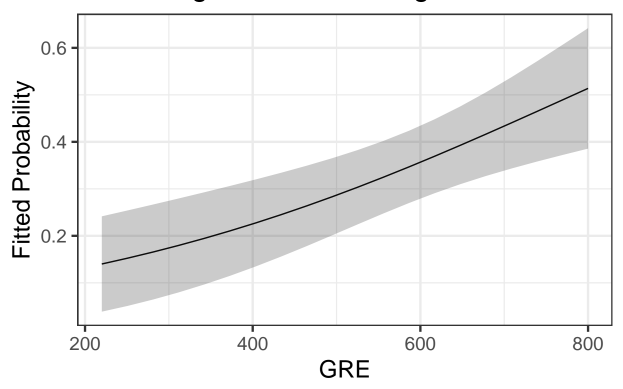
#### 5.6.1 Continuous Variables

## Number of Fisher Scoring iterations: 4

Let's say we're first interesting in the effect that GRE score has on admission. We first want to hold all the other variables constant.

```
library(ggplot2)
## A median student is from a rank 2 school
# Vary gre score for predictions
newdata <- data.frame(gre= seq(min(GREdat$gre),</pre>
                               max(GREdat$gre),
                               length.out=20),
                      rank=median(GREdat$rank))
predictions <- predict(admitMod, newdata=newdata, type="response", se.fit=TRUE)</pre>
plottingData <- data.frame(fit = predictions$fit,</pre>
                           hi = predictions$fit+1.96*predictions$se.fit,
                           lo = predictions$fit-1.96*predictions$se.fit,
                           GRE = newdata$gre)
plottingData
##
            fit.
                       hі
                                  10
                                           GR.F.
     0.1400540 0.2414980 0.03861010 220.0000
## 2 0.1523319 0.2539260 0.05073785 250.5263
## 3 0.1654791 0.2665845 0.06437358 281.0526
## 4 0.1795206 0.2794716 0.07956954 311.5789
     0.1944759 0.2926035 0.09634824 342.1053
## 6 0.2103576 0.3060239 0.11469144 372.6316
## 7 0.2271706 0.3198148 0.13452647 403.1579
    0.2449106 0.3341120 0.15570925 433.6842
## 8
## 9 0.2635635 0.3491224 0.17800458 464.2105
## 10 0.2831044 0.3651419 0.20106677 494.7368
## 11 0.3034969 0.3825644 0.22442947 525.2632
## 12 0.3246931 0.4018632 0.24752306 555.7895
## 13 0.3466330 0.4235228 0.26974312 586.3158
## 14 0.3692447 0.4479149 0.29057446 616.8421
## 15 0.3924454 0.4751676 0.30972326 647.3684
## 16 0.4161422 0.5051098 0.32717464 677.8947
## 17 0.4402330 0.5373239 0.34314217 708.4211
## 18 0.4646087 0.5712570 0.35796048 738.9474
## 19 0.4891547 0.6063188 0.37199054 769.4737
## 20 0.5137530 0.6419405 0.38556547 800.0000
```

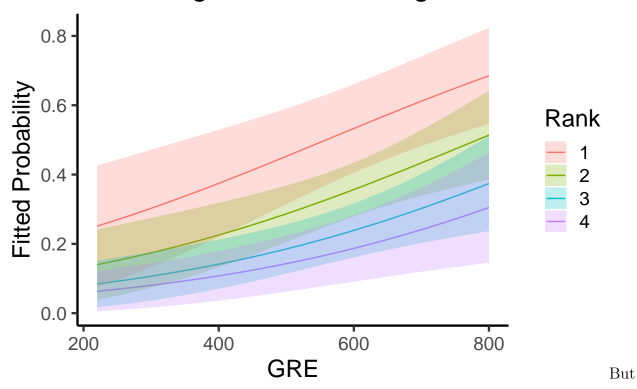
# Predicting Admission using GRE scores



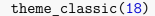
We can also examine how our GRE predictions change with rank

```
hi = predictions$fit+1.96*predictions$se.fit,
                           lo = predictions$fit-1.96*predictions$se.fit,
                           GRE = newdata$gre,
                           Rank = factor(newdata$rank))
grePlot2 <- ggplot(plottingData)+</pre>
              geom_line(aes(x=GRE,
                            y=fit,
                            color=Rank))+
              geom_ribbon(aes(x=GRE,
                              ymin=lo,
                              max=hi,
                              fill=Rank), alpha=0.25)+
              ylab("Fitted Probability")+
              xlab("GRE")+
              ggtitle("Predicting Admission using GRE scores")+
              theme_classic(18)
print(grePlot2)
```

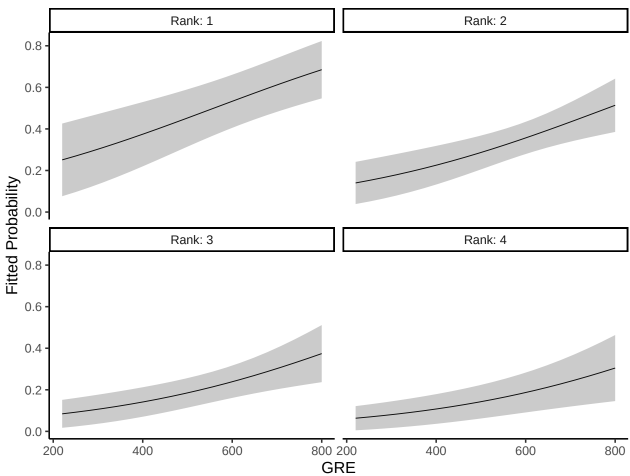
# Predicting Admission using GRE scores



we may say that there's too much overlap and we could split it into separate plots. Either by creating four different plots or by using the facet option



# Predicting Admission using GRE scores



## 5.6.2 Categorical Variables

However suppose we wanted to predict based on rank, holding GRE constant.

### plottingData

print(rankPlot)

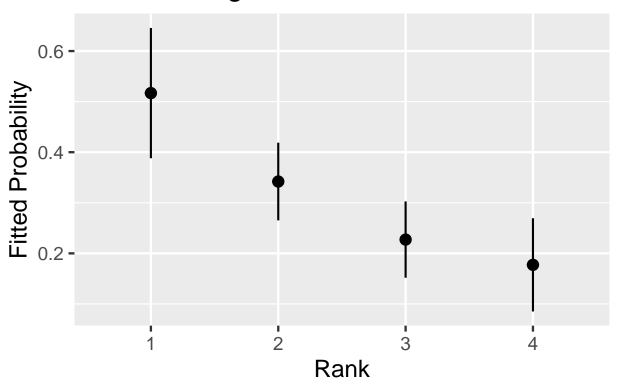
size=0.75) +

theme\_grey(18)+

ylab('Fitted Probability')+

# Effect of Ungraduate Rank on Graduate A

ggtitle('Effect of Ungraduate Rank on Graduate Admission')



## A Answers to exeriences

## A.1 Answers to chapter 1 exercises

```
## Solution to problem 1.1
?rnorm
## Solution to problem 1.2
X <- cbind(1, rnorm(1000, mean=1, sd=2), runif(1000))</pre>
colMeans(X)
## [1] 1.0000000 0.9873285 0.4888034
apply(X, 2, sd)
## [1] 0.0000000 1.9563893 0.2879309
b \leftarrow c(-1,2,2)
b[2] < -2
y \leftarrow X\% *\% b + rnorm(1000)
## Solutions to problem 1.3
install.packages(c("readstata13", "data.table", "MASS",
                    "tidyr", "dplyr", "ggplot2", "gridExtra",
                    "lmtest", "car", "sandwich", "plm",
                    "xtable", "stargazer"))
```

# A.2 Answers to chapter 2 exercises

```
## Solution to problem 2.1
my.max <- function(x){
  maximum <- x[1]
  for(i in 2:length(x)){
    if(x[i] > maximum){
      maximum <- x[i]
    }
}
return(maximum)</pre>
```

```
## Solution to problem 2.2
# install.packages("geoR")
library(geoR)
## Analysis of Geostatistical Data
## For an Introduction to geoR go to http://www.leg.ufpr.br/geoR
## geoR version 1.9-2 (built on 2022-08-09) is now loaded
library (MASS)
N < -2000
X <- cbind(1, rnorm(N), rnorm(N))</pre>
b \leftarrow c(-1,2,-2)
e <- rnorm(N, mean=0, sd=2)
y \leftarrow X \% * \% b + e
MCout <- matrix(0, 10000, 4)</pre>
beta.i <- runif(3, -100000, 100000)
mu <- solve(t(X) %*% X) %*% t(X) %*% y
for(i in 1:10000){
  b.input <- beta.i</pre>
  s2 \leftarrow sum((y-X%*\%b.input)^2)/(2000-3)
  sigma2.new <- rinvchisq(1,df=2000-3, scale= s2)</pre>
  V <- sigma2.new*solve(t(X) %*% X)</pre>
  beta.i <- mvrnorm(1, mu, V)</pre>
  MCout[i,] <- c(beta.i, sigma2.new)</pre>
}
MCout <- MCout [5001:10000,]</pre>
colMeans(MCout) #estimates
```

## [1] -0.9899791 1.9313443 -2.0016070 4.0383458

```
# Solution to problem 2.3
ols <- function(y,X){</pre>
  N \leftarrow nrow(X)
  k <- ncol(X)
  b.hat <- solve(crossprod(X)) %*% crossprod(X,y)</pre>
  s2 \leftarrow sum((y-X%*\%b.hat)^2)/(N-k)
  var.beta <- s2*solve(crossprod(X))</pre>
  output <- list(est = b.hat,</pre>
                   se = sqrt(diag(var.beta)),
                   Var = var.beta)
  return(output)
}
ols(y, X)
## $est
                [,1]
##
## [1,] -0.9900163
## [2,] 1.9303936
## [3,] -2.0016281
##
## $se
## [1] 0.04489838 0.04498747 0.04409603
##
## $Var
##
                  [,1]
                                  [,2]
                                                 [,3]
## [1,] 2.015865e-03 1.174113e-05 6.783560e-05
## [2,] 1.174113e-05 2.023872e-03 -3.459786e-06
## [3,] 6.783560e-05 -3.459786e-06 1.944460e-03
ols <- function(y,X){</pre>
  N \leftarrow nrow(X)
  k <- ncol(X)
  b.hat <- solve(crossprod(X)) %*% crossprod(X,y)</pre>
  s2 \leftarrow sum((y-X%*\%b.hat)^2)/(N-k)
  var.beta <- s2*solve(crossprod(X))</pre>
  se.bhat <- sqrt(diag(var.beta))</pre>
  t <- b.hat/se.bhat
```

```
p <- pt(abs(t), lower.tail = FALSE, df=N-k)*2
  output <- list(est = b.hat,</pre>
                  se = se.bhat,
                 Var = var.beta,
                 p.values = p)
  return(output)
}
ols(y, X)
## $est
               [,1]
##
## [1,] -0.9900163
## [2,] 1.9303936
## [3,] -2.0016281
##
## $se
## [1] 0.04489838 0.04498747 0.04409603
##
## $Var
##
                 [,1]
                                [,2]
                                               [,3]
## [1,] 2.015865e-03 1.174113e-05 6.783560e-05
## [2,] 1.174113e-05 2.023872e-03 -3.459786e-06
## [3,] 6.783560e-05 -3.459786e-06 1.944460e-03
##
## $p.values
                  [,1]
##
## [1,] 1.292985e-96
## [2,] 1.211680e-285
## [3,] 9.603416e-310
# Solution to problem 2.4
grNormalMLE <- function(theta, X,y){</pre>
  lnsigma2 <- theta[length(theta)]</pre>
  sigma2 <- exp(lnsigma2)</pre>
  beta <- theta[-length(theta)]</pre>
  dBeta <- (X * as.numeric(y-X%*%beta))/sigma2
```

```
dln.sigma2 <- (y- X%*%beta)^2 / (2*sigma2) - 1/2
D <- colSums(cbind(dBeta, dln.sigma2))
return(-D)
}</pre>
```

## A.3 Answer to chapter 3 exercises

```
# Solution to problem 3.1
library(tidyr)
library(readstata13)
library(stringr)
library(countrycode)
pressData <- read.csv('Datasets/Press FH.csv')</pre>
FL <- read.dta13("Datasets/FearonLaitin CivilWar2003.dta",
                 nonint.factors = TRUE,
                 convert.dates = FALSE)
pressData <- pressData %>%
  pivot_longer(cols = !country, #colnames to swing around (everything but country)
               names_to ='year', ##What to call column that is
               # now the old column names
               names prefix = "X", #removing prefix
               values to = 'press' ) %>% ##What to call column with the data
  mutate(year=as.numeric(year),
         ccode = countrycode(country, origin="country.name", destination="cown"),
         ccode = ifelse(str_detect(country, "Serbia"), 345, ccode ))
## Warning in countrycode_convert(sourcevar = sourcevar, origin = origin, destination =
newData <- merge(FL, pressData, by=c("ccode", "year"), all.x=TRUE, all.y=FALSE)</pre>
dim(newData)
## [1] 6651
              55
dim(FL)
## [1] 6610
              53
```

```
newData %>%
select(ccode, year) %>%
filter(duplicated(.))
```

```
ccode year
##
## 1
        255 1991
## 2
        255 1992
## 3
        255 1993
## 4
        255 1994
## 5
        255 1995
## 6
        255 1996
## 7
        255 1997
## 8
        255 1998
## 9
        255 1999
## 10
        345 1979
## 11
        345 1979
## 12
        345 1980
## 13
        345 1980
## 14
        345 1981
## 15
        345 1981
## 16
        345 1982
## 17
        345 1982
        345 1983
## 18
## 19
        345 1983
## 20
        345 1984
## 21
        345 1984
## 22
        345 1985
## 23
        345 1985
## 24
        345 1986
## 25
        345 1986
## 26
        345 1987
## 27
        345 1987
## 28
        345 1988
## 29
        345 1988
## 30
        345 1989
        345 1989
## 31
```

```
## 32
        345 1990
## 33
        345 1990
## 34
        365 1992
## 35
        365 1993
## 36
        365 1994
## 37
        365 1995
## 38
        365 1996
## 39
        365 1997
## 40
        365 1998
## 41
        365 1999
# issues with West Germany (255 here should be 260),
# Serbia/Yugoslavia/Serbia & Montenegro triple counting
# Russia/Soviet Union double counting
# Looking at the data, it becomes clear that if we just trash the NAs and fix West Ger
# We'll be good
pressData <- pressData %>%
  mutate(ccode = ifelse(country=="Germany, West", 260, ccode),
         press= ifelse(press=="N/A", NA, press)) %>%
  na.omit()
newData <- merge(FL, pressData, by=c("ccode", "year"), all.x=TRUE, all.y=FALSE)</pre>
dim(newData)
## [1] 6610
              55
dim(FL)
## [1] 6610
              53
FL %>%
  group_by(region) %>%
  summarise(Polity=mean(polity2, na.rm=TRUE))
## # A tibble: 6 x 2
##
     region
                                            Polity
##
     <fct>
                                             <dbl>
                                             8.67
## 1 western democracies and japan
## 2 e. europe and the former soviet union -3.40
```

##	3	asia	-1.77
##	4	n. africa and the middle east	-4.25
##	5	sub-saharan africa	-3.73
##	6	latin america and the caribbean	0.836