R For Econometrics: A Modest Handbook

Ryan Safner (safner@hood.edu) Last Updated: 2018-12-18

Contents

In		uction			
	How	to Read this Guide			
	Oth	er Comments			
1	Basics				
_	1.1	ics Operating R Studio			
	1.2	Working Directory (wd)			
	1.3	Packages			
	$1.3 \\ 1.4$	Useful Packages			
	1.4	0			
	1.6	Hints for Writing Code			
	1.7	Getting Help			
2	R O	bjects 15			
	2.1	Vectors			
	2.2	Other Object Types			
	2.3	Data Classes			
	2.4	Checking or Reclassifying Objects			
		encoming of the charge in the conference of the charge in			
3	Data Wrangling 2				
	3.1	Packages			
	3.2	Importing Data			
	3.3	Merging Data			
	3.4	Using the %>% "Pipe" Operator			
	3.5	Subsetting			
4		tting 25			
	4.1	Plotting in Base R			
	4.2	With ggplot2			
5	Reg	gression Basics 39			
	5.1	Ordinary Least Squares (OLS) Regression			
	5.2	Prediction			
	5.2	Residual Plots			
	5.4	Regression Output Table			
	5.4	Regression Output Table			
6	Advanced Regression				
	6.1	Multivariate Regression			
	6.2	Dummy Variables			
	6.3	Polynomial Regression			
	6.4	Logarithmic Models			
	6.5	Standardizing Variables			
	6.6	Devel Date			

4 CONTENTS

Introduction

This is a guide to using R for basic data analysis used in econometrics, namely OLS regression and its extensions. This guide is merely how to apply basic econometrics knowledge into R commands, that is, it assumes you already understand the concepts. This is not an econometric textbook, it will not describe the theory and explanation behind various concepts, only a guide of how to model and apply them in R. For more on the theoretical background, see the lecture slides in my Econometrics class.

How to Read this Guide

As an econometrics student, the core of your data analysis life will be working with data.frames (think "spreadsheets", where each row is an observation and each column is a variable). You will:

- import data into a data.frame
- transform ("wrangle") data into more useful variables or data.frames
- plot data from data.frames (in histograms, scatterplots, etc.)
- run regressions using data from data.frames

This guide attempts to introduce you to R from the ground up, which means it starts with simpler types of objects than data.frames (namely, vectors). I would not necessarily recommend reading from beginning to end. The first two sections describe a lot about R as a language and discuss different types of R objects, data types, and commands. Starting at the very beginning, reading them will seem overwhelming. They will become more useful to return to for reference later, once you have some practice under your belt.

Other Comments

Open Source: The raw (.Rmd) code used to produce this guide, along with the guide itself, are available on GitHub, and are updated regularly. GitHub does not automatically render HTML, so download the HTML file and open it, or view it where I host it on my website.

Note to Students: This is a work in progress, check the date at the top for when this was last updated. This compiles all of my instructions, advice, and examples from econometrics class lectures regarding R. It also contains some advanced material that I did not or will not cover in class, but will be useful to know for future data analysis and understanding or diagnosing problems.

Note to Everyone Else: This guide is oriented primarily for my Econometrics class at Hood College, but should be of wider use to anyone interest ed in learning R for data analysis. Lecture slides, handouts, and guides (both PDFs and source code in R Markdown) are openly available on GitHub.

See also my companion guide to using R Markdown to more effectively manage your entire workflow (text, data analysis, tables, graphs, and citations!) in a single plain text file and make your work reproducible and shareable, hosted on my website, with source available on GitHub

6 CONTENTS

Chapter 1

Basics

1.1 Operating R Studio

- There are a few ways you can use R Studio:
- 1. Command line/Console: writing each command by itself and copying down the result as needed
 - Great for testing individual commands to see what happens
 - Not reproducible! Not saved! NOT RECOMMENDED!
- 2. .R files: A sequence of commands (and hopefully comments) saved as a script, the entire script is run all at once
 - Can test individual commands in command line and then put good commands in .R file
 - Equivalent to a .do file for Stata
 - Reproducible, saved, commented
- 3. R Markdown (.Rmd) files: A plain text document written in R Markdown language
 - Allows for individual chunks of R code to be run individually (great for testing one command instead of all at once)
 - Reproducible, saved, commented as if a normal document
 - Can write an entire document (text, equations, R commands, figures, tables, etc) with one file!
 - Can export to html, MS Word, Beamer, etc!
 - Markdown is a language that is intuitive, simple, human- and machine-readable

1.1.1 Keyboard Shortcuts

- Ctrl+2: move cursor to console
- Ctrl (Cmd on Mac)+Enter: run current line (from editor) in console
- Ctrl (Cmd on Mac)+Enter
- Uparrow: retrieve recent commands in console
- Ctrl (Cmd on Mac)+Uparrow: search previous commands
- Option -: insert assignment operator (<-)
- Ctrl (Cmd on Mac)+Shift+M: insert pipe operator (%>%)

1.2 Working Directory (wd)

- R assumes a default (often inconvenient) working directory on your computer
 - this is where it thinks it will load any files you want to load and save anything you want to save by default

8 CHAPTER 1. BASICS

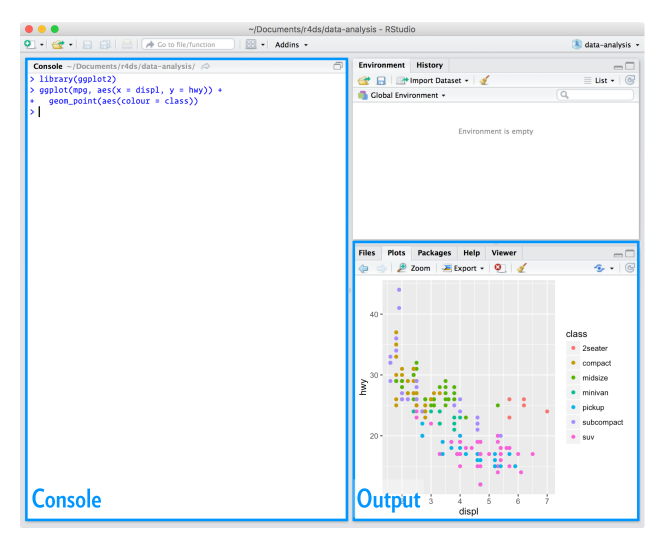


Figure 1.1: Rstudio Windows

1.3. PACKAGES 9

Package name	Use
ggplot2	Rendering beautiful graphics (scatterplots, histograms, etc)
stargazer	Rendering professioanl looking regression output tables
dplyr	Manipulating data much more intuitively
sandwich	More tools for regression, particularly robust SE's
tidyverse	An epic metapackage of ggplot2, dplyr and other popular packages

- Find out where R currently thinks this is with getwd()
 - this is often Operating System specific, e.g.:
 - * Mac: /Users/yourusername/
 - * Windows: C:/Users/yourusername/Documents/
 - you can move everything you want to load into this folder on your computer (and save everything there too), but this may be inconvenient
- Change the working directory to wherever you plan on keeping your related data and documents with setwd("/path/to/folder")
 - you can move to a new wd relative to the current working directory:
 - * move down a folder by typing the folder name with a / after i
 - · e.g. to move from /Ryansafner/Documents/ to /Ryansafner/Documents/Econometrics/
 - * move up one folder in a hierarchy with ...
 - * e.g. to move from /Ryansafner/Documents/ to /Ryansafner/Downloads, use setwd("../Downloads/") to move up from the Documents folder to Ryansafner folder, then down to Downloads

1.3 Packages

- Packages are extensions of base R designed by users
 - Remember, R is open source, packages are usually published first on Github
 - Official packages distributed and documented through CRAN
- To use a (previously-installed) package (note the ""), use the library() command:

library("packagename")

- If you do not have a package, they are easy to install with (note the plural "s") install.packages("packagename")
- To install or load multiple packages at once, we can use the c() function to select multiple packages (see below)

library(c("gapminder", "ggplot2", "dplyr"))

1.4 Useful Packages

- There are several packages we will use often (and are featured later in this guide)
 - Packages are often very well-documented with explanations and examples
 - Google each package for more information

1.5 Calculations

- R can be used as a calculator
 - Basic operations +, -, *, /

10 CHAPTER 1. BASICS

- More advanced math operators like exponents, logarithms, trigonometric functions, etc

```
2+2
## [1] 4
6^2 # 6 to the second power (i.e. squared)
## [1] 36
sqrt(100/4) # square root
## [1] 5
log(5) # logarithm
## [1] 1.609438
sin(2*pi) # sin
## [1] -2.449294e-16
factorial(5) # factorial (e.g. 5!)
## [1] 120
choose(2,6) # binomial choose function
## [1] 0
# order of operations matters
3*3+4
## [1] 13
3*(3+4)
```

- ## [1] 21
 - Note on Notation: R often reports very large (or very small) numbers in scientific notation with e
 - For positive e: the number of zeros (or digits after the decimal point) to the right of a number * e.g. $1.25e6 = 1.25 \times 10^6 = 1,250,000$
 - For negative e: one less than the number of zeros (or digits after the decimal point) to the left of a number
 - * e.g. $1.25e 6 = 1.25 \times 10^{-6} = 0.00000125$

1.6 Hints for Writing Code

1.6.1 Naming Objects

- Object names cannot start with a digit or contain a space or comma
- FOR THE LOVE OF GOD AVOID SPACES IN GENERAL
 - You've seen webpages intended to be called "my webpage in html" turned into http://my%20webpage%20in%20ht
 - Consider both your R objects and your files and folder names on your computer...(/School/ECON_480_Econometrics
- It will be wise to adopt some consistent standard for demarcating names:

```
i.use.snake.case
otherPeopleUseCamelCase
some_people_use_underscores
```

1.7. GETTING HELP

And_aFew.People_RENOUNCEconvention

1.6.2 Commenting

• Always comment your commands! Describe what you are doing so someone else (or you, 5 years later) can understand what is happening and why!

- Use the hashtag # to start a comment (R ignores everything on that line after the hashtag)
- Can be made its own line or at the end of lines
- e.g.

```
# Run regression of y on x, save as reg1
reg1<-lm(y~x, data=mydata) # runs regression using mydata
summary(reg1$coefficients) # prints coefficients</pre>
```

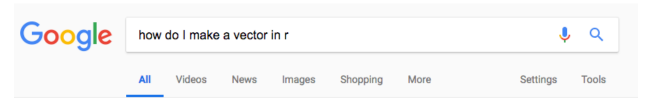
1.6.3 Managing Your Workflow

- · Save often!
 - Better yet, ask me about version control and GitHub

1.7 Getting Help

- $\bullet\,$ You can get documentation, explanations, and examples of every command in R
 - simply type ?commandname or help("commandname")
- Meet your new friend:
- Meet your new best friend:
- The **only** way to learn coding is by tweaking existing examples, messing up, and searching the internet for help!

12 CHAPTER 1. BASICS



About 395,000,000 results (0.60 seconds)

R Vector: Create, Modify and Access Vector Elements - DataMentor

https://www.datamentor.io/r-programming/vector •

In this article, you'll learn about vector in R programming. You'll learn to create them, access their elements using different methods, and modify them in your program. Vector is a basic data structure in R. It contains element of the same type.

Vector | R Tutorial

www.r-tutor.com/r-introduction/vector •

An R tutorial on the concept of vectors in R. Discuss how to create vectors of numeric, logical and character string data types.

2. Basic Data Types — R Tutorial - Cyclismo

https://www.cyclismo.org/tutorial/R/types.html ▼

We look at some of the ways that R can store and organize data. This is a ... You can **create** a list (also called a "**vector**") using the c command: > a <- c(1,2,3,4,5) > ...

Figure 1.2:

1.7. GETTING HELP

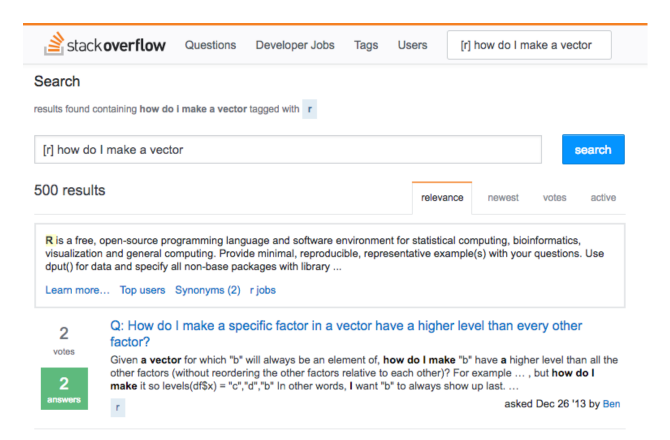


Figure 1.3:

14 CHAPTER 1. BASICS

Chapter 2

R Objects

R is an **object-oriented** programming language, meaning we will almost always store data in **objects** and run **functions** on those objects. We **assign** values to objects using the **assignment operator** (<-)¹

```
myobject <- value
```

The keyboard shortcut for inserting <- (inside the Console or an R chunk) is Alt+- (on Windows) or Option+- (on Mac).

Functions take the form:

```
functionname(myobject)
```

Functions can have other functions for **arguments** (the object the function is run on), e.g.

```
round(rnorm(5),2)
# rnorm(5) takes 5 random draws from a normal distribution
# then round(, 2) rounds the result to 2 decimal places
```

2.1 Vectors

The simplest data structure in R is a **vector**, simply a collection of objects or elements. To construct a vector, use the "combine/concatenate" function "c()"

As an example, let's make a vector of the numbers 1 through 5, called v.

```
v < -c(1,2,3,4,5)
```

We can also build vectors via generating mathematical **series** with the : operator, which lists all integers in a series from **beginning:end**.

```
v<-1:5
```

To inspect an object, we simply "call" it up by typing the name of the object to print its contents.

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

 $^{^{1}}$ Think of the assignment operator like like an = sign, but we want to avoid using the equals sign. <- was originally its own key on early computer keyboards.

2.1.1 Functions

Since a vector is an object, we can run functions on that object. Let's start with some simple mathematical functions, such as taking the sum and taking the mean of our simple vector v.

```
sum(v)
## [1] 15
mean(v)
## [1] 3
Functions in R are "vectorized," meaning the function is run on every object inside a vector.
We can perform mathematical operations on a vector as a whole:
sum(1:5)
## [1] 15
mean(1:5)
## [1] 3
```

2.2 Other Object Types

2.2.1 Lists

• A list is a non-atomic vector, meaning you can gather data elements of different classes in one object

```
mylist<-list(5, pi, TRUE, 4.3, "cabbage")
class(mylist)</pre>
```

```
## [1] "list"
```

• Another great property of lists is that elements of the list can themselves be vectors

```
## List of 3
## $ : num [1:4] 1.82 1940 93.2 192.92
## $ : chr [1:3] "Orange" "Cyan" "Pink"
## $ : logi [1:8] TRUE FALSE TRUE TRUE FALSE TRUE ...
```

• We can create a label for each element in a list, called a name

```
vectored.list<-list(numbers=c(1.82, 1940, 93.20, 192.917), # first element is a vector called 'numbers'
    colors=c("Orange", "Cyan", "Pink"), # second element is a vector called `colors`
    logic=c(TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, FALSE)) # third element is a vector called `l
vectored.list</pre>
```

```
## $numbers
## [1] 1.820 1940.000 93.200 192.917
##
```

[1] "Orange" "Cyan"

\$colors

##

```
## $logic
## [1] TRUE FALSE TRUE TRUE FALSE TRUE FALSE FALSE
  • The names command prints (or changes) the name of the label of each element in the list
names(vectored.list) # print the names of the list elements
## [1] "numbers" "colors" "logic"
names(vectored.list)<-c("name1", "name2", "name3") # rename the lables to 'name1', 'name2', and 'name3'</pre>
names(vectored.list) # print new names
## [1] "name1" "name2" "name3"
vectored.list # print list with new names
## $name1
## [1]
          1.820 1940.000
                            93.200 192.917
##
## $name2
## [1] "Orange" "Cyan"
                          "Pink"
## $name3
## [1]
        TRUE FALSE TRUE TRUE FALSE TRUE FALSE FALSE
```

2.2.2 Matrix

- Everything thus far has been 1 dimension, but we often work with 2-dimensional data
 - Rows are observations
 - Columns are variables

5

- A matrix
 - matrix() command creates a matrix by column,

"Pink"

* can define number of rows with nrow=, R will divide the elements into equal number of columns

```
matrix1<-matrix(c(1,2,3,4,5,6),nrow=3) # make a 3-row matrix
matrix1

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

```
## [3,] 3 6
```

[2,]

2.2.3 Data Frame

2

- The most important object in R is a **data frame** (what you call a "spreadsheet"), used for statistics, plots, regressions, etc
 - "Rectangular" data, rows are observations, columns are variables
 - Can hold variables of different classes (e.g. a quantitative variable like income, a character variable like name, etc)
 - In essence, data frames are actually lists (where each list object itself is a vector)
 - All vectors (columns) must have the same length!

2.3 Data Classes

- Vectors **must** contain the same type of elements (e.g. numerical or text)
- Technically this refers to **atomic vectors** (nearly all vectors are atomic)
- Vectors with "mixed" types will convert all elements to the lowest-common denominator, e.g. character
- You can always check the type of vector using class()

```
mixed<-c(5, pi, TRUE, 4.3, "cabbage")
class(mixed)
```

[1] "character"

2.3.1 Numeric

• Numeric (aka "double"), as it sounds, can perform mathematical operations

```
numeric <-c(1,2,3,4,5)
```

• There are two types of numeric objects: double and integer

2.3.2 Double

[1] FALSE

- If numeric values contain decimal points, they are technically called **floating point double** or simply **double** class
- R may simply call them numeric, but contrast with integer below

```
double<-c(pi,2.34,9.99)

class(double)

## [1] "numeric"

typeof(double) # will return the more specific type

## [1] "double"

is.double(double) # a logical test to see if object is "double" type

## [1] TRUE

is.integer(double) # a logical test to see if object is "integer" type</pre>
```

2.3. DATA CLASSES 19

2.3.2.1 Integer

• If numeric values are all whole numbers, they are integer class

```
integers < -c(1,2,3,4)
class(integers)
## [1] "numeric"
typeof(integers)
## [1] "double"
is.double(double)
## [1] TRUE
is.integer(double)
## [1] FALSE
```

2.3.3Logical

• Logical is a series of binary elements or statements that can either be TRUE or FALSE

- logical<-c(TRUE,FALSE,FALSE,TRUE)</pre> • We can perform logical tests with common operators: - < less than - > greater than $- \le$ less than or equal to (\le) - >= greater than or equal to (\geq) - == is equal to (note two equals signs are needed!) - != is not equal to - %in% is a member of a set (\in) 3==4 #is 3 equal to 4? ## [1] FALSE 3<4 # is three less than 4? ## [1] TRUE 3<=4 # is three less than or equal to 4? ## [1] TRUE 3>4 # is three greater than 4? ## [1] FALSE 3!=4 # is three not equal to four?
- ## [1] TRUE 3 %in% c(0,1,2) # is three in the following set of numbers? ## [1] FALSE 3 %in% c(0,1,2,3) # is three in the following set of numbers?

[1] TRUE

• We are not limited to using numeric data, R can also perform logical tests on other classes of variable, like characters (which need quotes):

```
"red"=="blue" # is red the same as blue?

## [1] FALSE

"red"!="blue" # is red not equal to blue?

## [1] TRUE

political.party<-c("Republican", "Democrat") # define political party as a set of Republican and Democra
"Libertarian" %in% political.party # check if Libertarian is in the set of political parties we created

## [1] FALSE

"Democrat" %in% political.party # check if Democrat is in our set of political parties

## [1] TRUE

• We can also perform more than one test at a time with multiple conditions:

- & AND
- | OR

2==2 & 2>3 # is 2 equal to 2 AND greater than 3?

## [1] FALSE
```

- ## [1] TRUE
 - These commands will become very useful when we want to subset data or look at portions of our data based on some condition

2.3.4 Character

• Character is a string of text: letters, numbers, and symbols, cannot perform mathematical operations

— Character values require quotation marks around each value

```
character<-c("one","two","7","orange")</pre>
```

2==2 | 2>3 # is 2 equal to 2 OR greater than 3?

2.3.4.1 Dates

- Dates are a specific type of character class
- Specific dates

[1] "December 18 2018"

Can do days, weeks, months, quarters, years

```
today<-Sys.Date() #print today's date
format(today, format="%B %d %Y") # specify how to report date format
```

```
months<-seq(as.Date("2010/1/1"), as.Date("2012/1/1"), "months") # generate sequence of months between J months
```

```
## [1] "2010-01-01" "2010-02-01" "2010-03-01" "2010-04-01" "2010-05-01"
## [6] "2010-06-01" "2010-07-01" "2010-08-01" "2010-09-01" "2010-10-01"
```

```
## [11] "2010-11-01" "2010-12-01" "2011-01-01" "2011-02-01" "2011-03-01" ## [16] "2011-04-01" "2011-05-01" "2011-06-01" "2011-07-01" "2011-08-01" ## [21] "2011-09-01" "2011-10-01" "2011-11-01" "2011-12-01" "2012-01-01"
```

2.3.5 Factor

• **Factor** is a special type of character variable, often used to indicate membership in one of several possible categories, called **levels** (e.g. for plotting, or conditional statistics and data work)

```
students <-factor(c("freshman", "senior", "senior", "junior", "freshman",
                   "sophomore", "freshman"))
students # note order is arbitrary
## [1] freshman senior
                           senior
                                     junior
                                                freshman sophomore freshman
## Levels: freshman junior senior sophomore
levels(students) #extract unique levels
## [1] "freshman" "junior"
                               "senior"
                                            "sophomore"
nlevels(students) #count the number of levels
## [1] 4
table(students) #tabulate number of values for each level
## students
   freshman
                          senior sophomore
                junior
```

2.3.5.1 Ordered Factors

• Factors have ordered levels() which control the order on plots and in table()

```
students.o<-ordered(students, levels=c("freshman","sophomore","junior","senior"))
students.o</pre>
```

```
## [1] freshman senior senior junior freshman sophomore freshman
## Levels: freshman < sophomore < junior < senior</pre>
```

- Be advised: when R stores and calls factors, it actually stores them as integers [1..k, for k categories] instead of characters (e.g. "freshman"=1, "sophomore"=2), making this a **nominal** variable. This allows for some mathematical operations.
- An **ordered factor** is where the ordering matters (e.g. "small", "medium", "large" coded as 1, 2, 3 in order)

2.4 Checking or Reclassifying Objects

- We can always check the class of an object with class() or typeof().
 - We can perform logical tests is.numeric(), is.factor(), etc. to see if an object is a specified type
 - We can change the class of an object by redefining it with as.classname(), e.g.

```
x<-1:5
is.numeric(x) # check if x is numeric</pre>
```

```
## [1] TRUE
is.factor(x) # check if x is a character

## [1] FALSE

x<-as.character(x) # change vector x to a character
class(x)

## [1] "character"

x<-as.numeric(x) # change vector x back to numeric
class(x)</pre>
```

[1] "numeric"

Chapter 3

Data Wrangling

Major Work in Progress

• 90% of data work is "wrangling" raw data files into something we can actually work with

There are perhaps 5 common tasks that most data analysis will require some combination of: 1. Importing data (from an external source) 2. Merging data (from multiple sources) 3. Tidying data (transforming it to a useful structure) 4. Subsetting data (for conditional analysis) 5. Summarizing data (in summary statistics and plots)

3.1 Packages

All of the tasks in this section can be undertaken with base R commands. However, several packages make these tasks much more efficient and intuitive to understand and document. - dplyr - tidyr - readr

3.2 Importing Data

getwd() setwd() list.files() list.dirs()

3.3 Merging Data

- A simple merge
- 3.4 Using the %>% "Pipe" Operator
- 3.5 Subsetting

Chapter 4

Plotting

Data visualization is one of the most useful tools and gives you the most "bang for your buck." Base R is very powerful and intuitive to plot, but is not very aesthetically pleasing or advanced. We also use the ggplot2 package, part of the tidyverse to suit our advanced plotting needs.

4.1 Plotting in Base R

The basic syntax is quite simple, put the variable(s) you wish to plot (which come from a dataframe) inside the argument of a plot function:

```
plottype(my_df$my_variable1, my_df$my_variable2)
```

If you are using multiple variables, you can avoid having to invoke the same dataframe and \$ multiple times by just including the names of the variables in the dataframe, and then add , data=my_df as the final argument of the function, e.g.

```
plottype(my_variable1, my_variable_2, data=my_df)
```

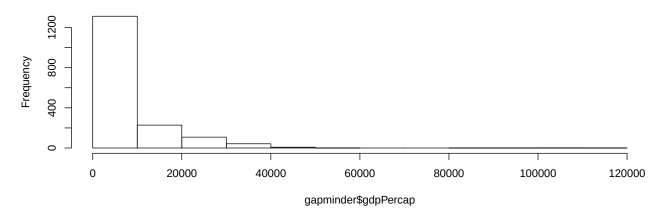
The three simple plots that we can look at are

Function	Plot Type	When Used
hist()	Histogram	Exploring the distribution of a single variable
<pre>barplot()</pre>	Bar Graph	Exploring the counts of different categories of a variable
<pre>boxplot()</pre>	Boxplot	Exploring the distribution of a single variable
plot()	Scatterplot	Exploring the relationship between two variables

4.1.1 Histogram

```
library("gapminder")
hist(gapminder$gdpPercap)
```

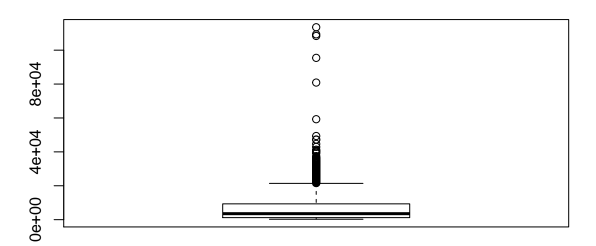
Histogram of gapminder\$gdpPercap



4.1.2 Boxplot

• Boxplots are similar syntax

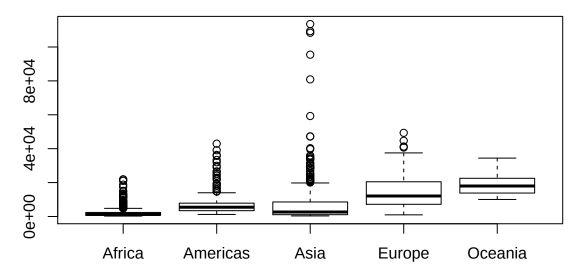
boxplot(gapminder\$gdpPercap)



• If we want a boxplot for each category, use variable.name~category.variable.name to tell R to plot a boxplot by category

boxplot(gdpPercap~continent,data=gapminder)

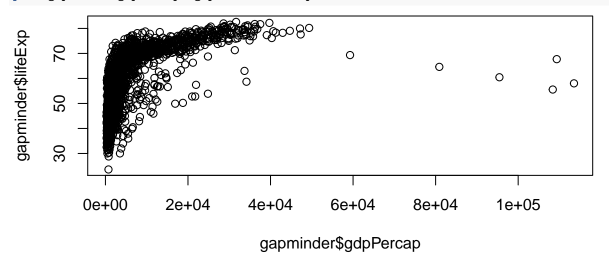
4.2. WITH GGPLOT2 27



4.1.3 Scatterplot

• Scatterplot syntax for plotting is similar to hist() and boxplot(): plot(df\$x,df\$y)

plot(gapminder\$gdpPercap, gapminder\$lifeExp)



4.2 With ggplot2

'ggplot2 is one of the premier packages at the center of the tidyverse. It is very powerful and creates beautiful data visualizations, but has a steeper learning curve at first. All of those "cool graphics" you see in media outlets such as the New York Times, fivethirtyeight, Vox, the Economist, etc use something are based off of ggplot2. The gg stands for a "grammar of graphics"

4.2.1 Two Ways to Plot

- 1. Just the single ggplot command
 - Will view plot right after producing it
 - Does not save as an object
 - Need to rerun or copy/paste full command producing plot in order to modify or view it again

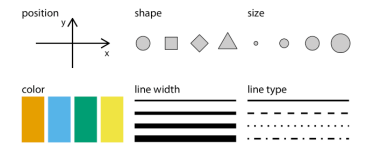


Figure 4.1:

• Can still put it in a document

```
ggplot(...) # make and view plot
ggplot(some.options) # remake plot with new options and view plot
```

4.2.2 Two Ways to Plot II

- 2. Create an object (as usual in R)
 - This allows you to save the plot for later (re)use
 - Also allows you to modify it
 - Any time you want to view display it (i.e. for putting it in a document), just call up the plot by name

```
plot.name<-ggplot(...) # make plot
plot.name<-plot.name+some.options # add new options to existing plot
plot.name # view plot

plot.name<-ggplot(data=mydf, mapping=aes(x=xvar,y=yvar))+
   geom_something(options)+
   moreoptions...</pre>
```

- gg "grammar of graphics" implies any graphic can be built from the same components/layers:
 - 1. Data: base-layer describes the data used
 - mydf is the dataframe containing xvar and yvar
 - aes() "aesthetics" identifies xvar (and if applicable yvar) from data to be "mapped" to a visual mark
 - 2. Geoms: visual marks that represent data observations or models, common examples:
 - e.g. geom point, geom line, geom bar, geom histogram, geom density, geom boxplot
 - 3. Coordinates: Cartesian coordinates are default
 - change scales, axes, labels, etc; advanced options like maps
- Most important idea to master is aes() aesthetics that map data to visual markings
- Aesthetics come in many forms and many options, depending on the context of the data
 - Must identify position (e.g. what is x and y)
 - Determine the marking with various geoms (points, bars, lines, boxes, etc)
 - Can pass additional options into geom (color, size, shape, etc)
 - * Particularly important if we want color, size, or shape to depend on a particular variable in dataset

For our example, we'll use the mpg dataset loaded with the ggplot2 package

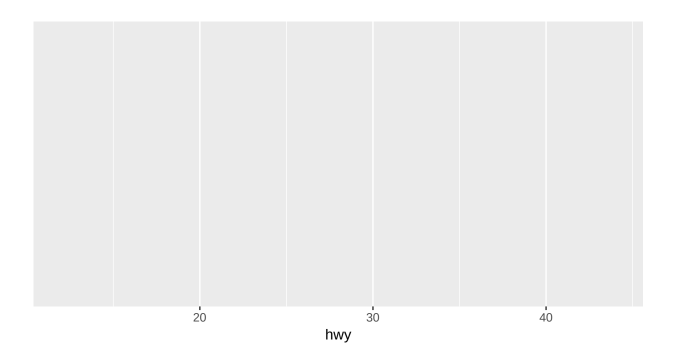
```
library("ggplot2") #load ggplot2
mpg #look at dataset
```

4.2. WITH GGPLOT2 29

```
## # A tibble: 234 x 11
     manufacturer model displ year cyl trans drv
##
                                                           hwy fl
                                                      cty
     ##
  1 audi a4
2 audi a4
3 audi a4
4 audi a4
5 audi a4
6 audi a4
7 audi a4
8 audi a4 quat~
                                     4 auto(1~ f
  1 audi
               a4
                        1.8 1999
##
                                                      18
                                                            29 p
                        1.8 1999
##
                                     4 manual~ f
                                                      21
                                                            29 p
                        2 2008
##
                                   4 manual~ f
                                                     20
                                                            31 p
                                                            30 p
##
                        2 2008 4 auto(a~ f
                                                     21
                                                     16
                        2.8 1999
                                    6 auto(l~ f
## 5 audi
                                                            26 p
                                                     18
                                                            26 p
##
                        2.8 1999
                                   6 manual~ f
                         3.1 2008
##
                                   6 auto(a~ f
                                                     18
                                                            27 p
                                                            26 p
                         1.8 1999
                                     4 manual~ 4
                                                     18
               a4 quat~
                          1.8 1999
                                      4 auto(1~ 4
## 9 audi
                                                      16
                                                            25 p
                              2008
                                      4 manual~ 4
                                                       20
## 10 audi
                a4 quat~
                          2
                                                            28 p
## # ... with 224 more rows, and 1 more variable: class <chr>
```

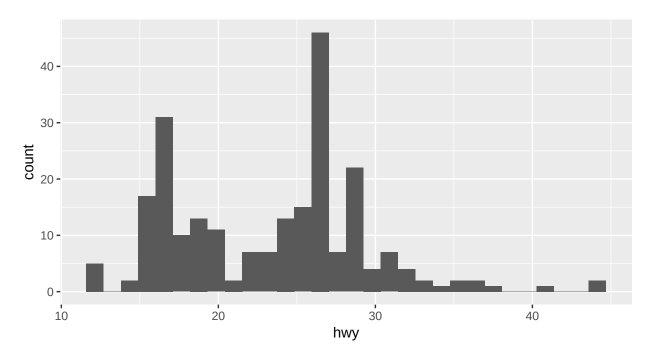
• Start with the base layer: establish the data source, define x variable

```
mpg.h<-ggplot(data=mpg,mapping=aes(x=hwy))
mpg.h</pre>
```



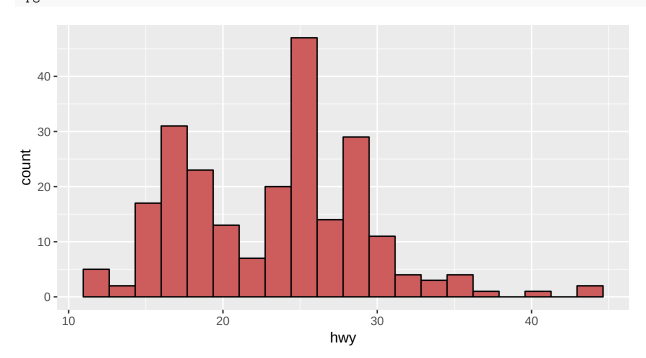
Add a histogram geom_ layer of hwy

```
mpg.h1<-mpg.h+geom_histogram()
mpg.h1</pre>
```



• Customize the histogram geom_ layer (# of bins, color, etc)

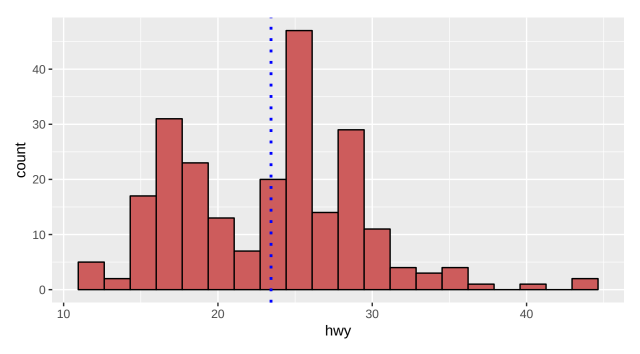
mpg.h2<-mpg.h+geom_histogram(bins=20, color="black",fill="indianred")
mpg.h2</pre>



- Adding additional geom_ layers
- Add a vertical line for the mean with another geom called vline

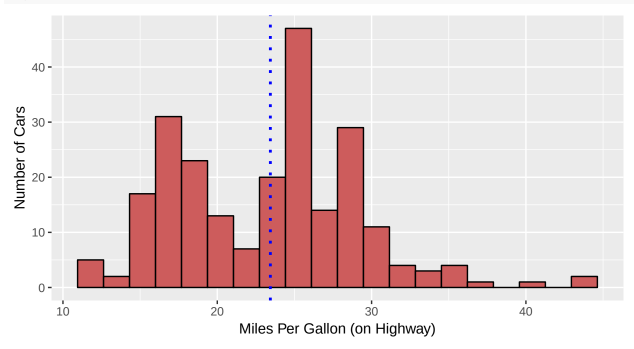
```
mpg.h2<-mpg.h2+
  geom_vline(xintercept=mean(mpg$hwy),linetype="dotted",color="blue",size=1)
mpg.h2</pre>
```

4.2. WITH GGPLOT2 31



- Editing Coordinates (Axes)
- Change the labels on the axes with xlab() and ylab()

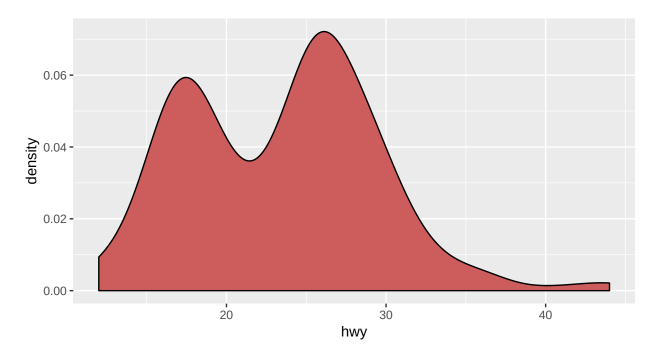
```
mpg.h2<-mpg.h2+xlab("Miles Per Gallon (on Highway)")+ylab("Number of Cars")
mpg.h2</pre>
```



Other Geoms

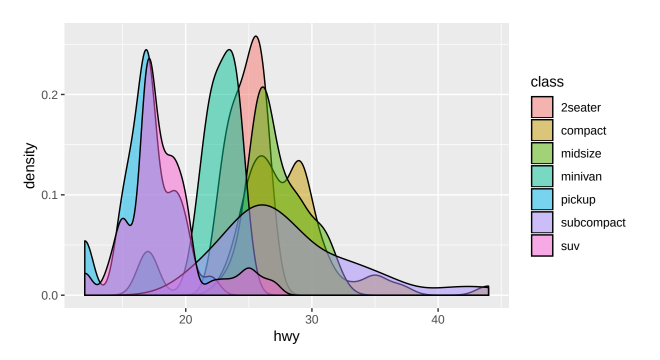
• How about a density plot: use geom_density() instead of geom_histogram()

```
mpg.d<-ggplot(data=mpg,aes(x=hwy))+
  geom_density(fill="indianred")
mpg.d</pre>
```



• Let's make a separate density plot for each class, set aes to fill by class

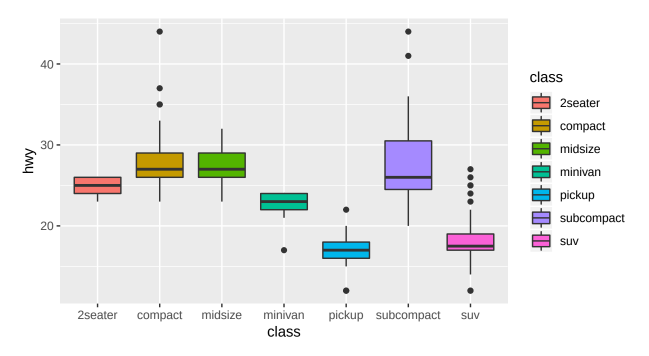
```
mpg.d<-ggplot(data=mpg,aes(x=hwy,fill=class))+
   geom_density(alpha=0.5) # alpha adds transparency
mpg.d</pre>
```



• Instead of a density plot, a boxplot by class (note now x is class and y is hwy):

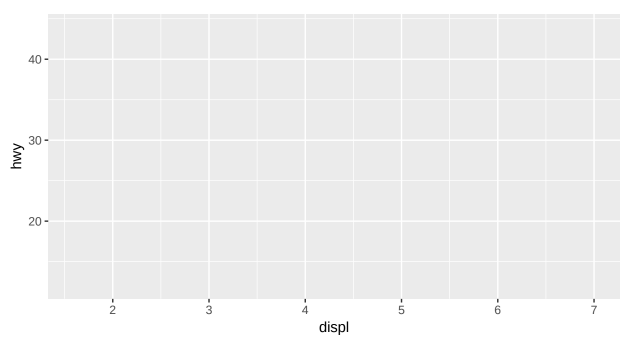
```
mpg.b<-ggplot(data=mpg,aes(x=class,y=hwy,fill=class))+
  geom_boxplot()
mpg.b</pre>
```

4.2. WITH GGPLOT2 33

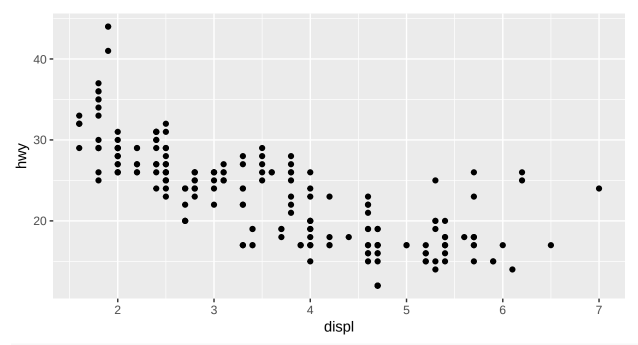


ullet Start with the base layer: establish data source, define x and y variables

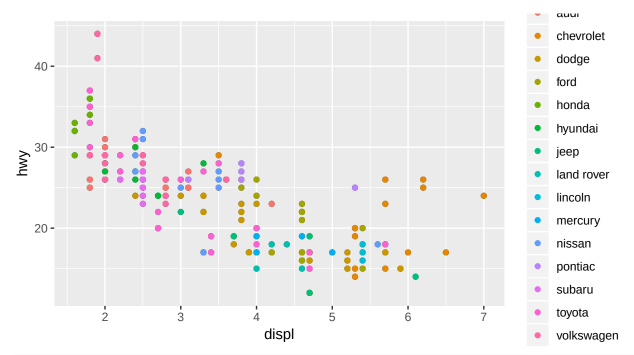
```
mpg.p<-ggplot(data=mpg,aes(x=displ, y=hwy)) #use mtcars df, let x=displ, y=hwy
mpg.p</pre>
```



mpg.p<-mpg.p+geom_point() # specify observations as points on graph
mpg.p</pre>

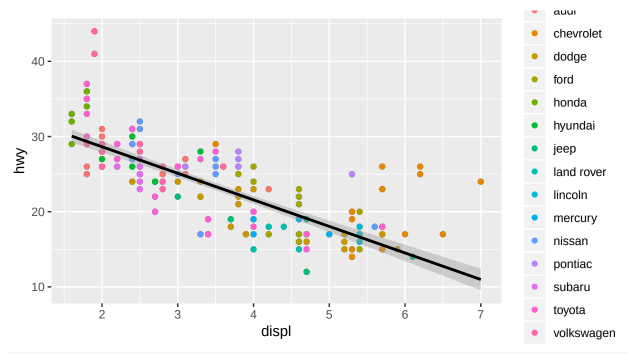


mpg.p<-mpg.p+geom_point(aes(color=manufacturer)) # color data points by manuf.
mpg.p</pre>

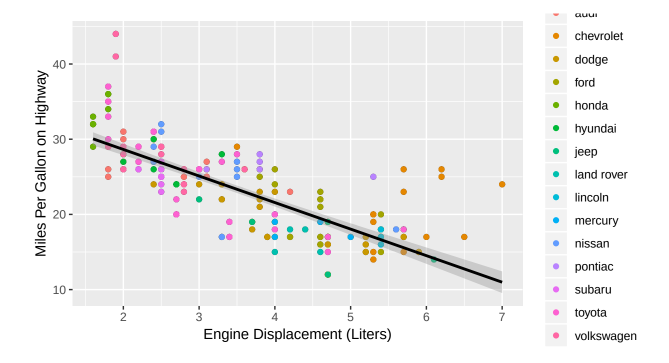


mpg.p<-mpg.p+geom_smooth(method="lm", color="black") # add a black OLS line
mpg.p</pre>

4.2. WITH GGPLOT2 35

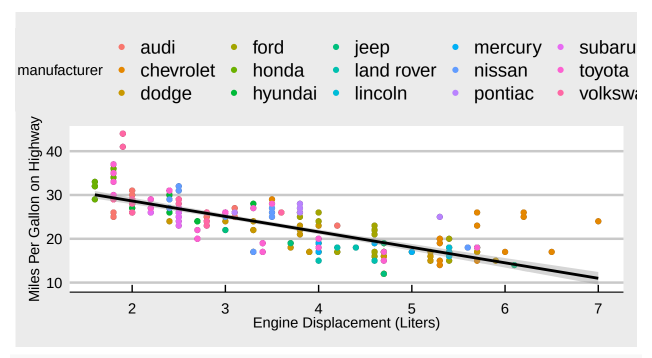


```
mpg.p<-mpg.p+xlab("Engine Displacement (Liters)")+
   ylab("Miles Per Gallon on Highway")
mpg.p</pre>
```

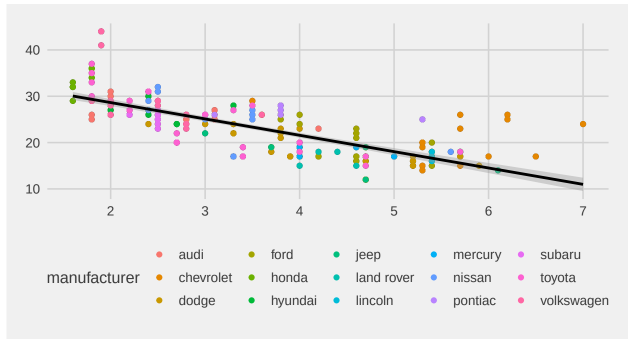


• Let's have some fun changing the theme

```
library("ggthemes") # need ggthemes package (install if first use)
mpg.p<-mpg.p+theme_economist_white() #make it look like The Economist magazine
mpg.p</pre>
```

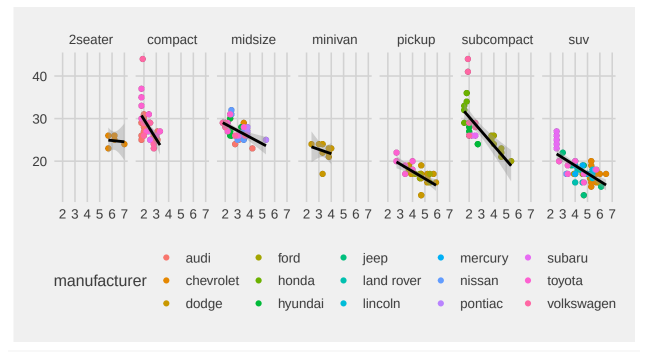


mpg.p<-mpg.p+theme_fivethirtyeight() #make it look like fivethirtyeight
mpg.p</pre>

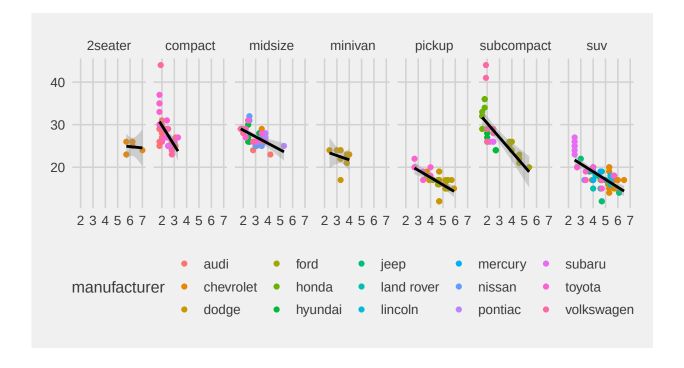


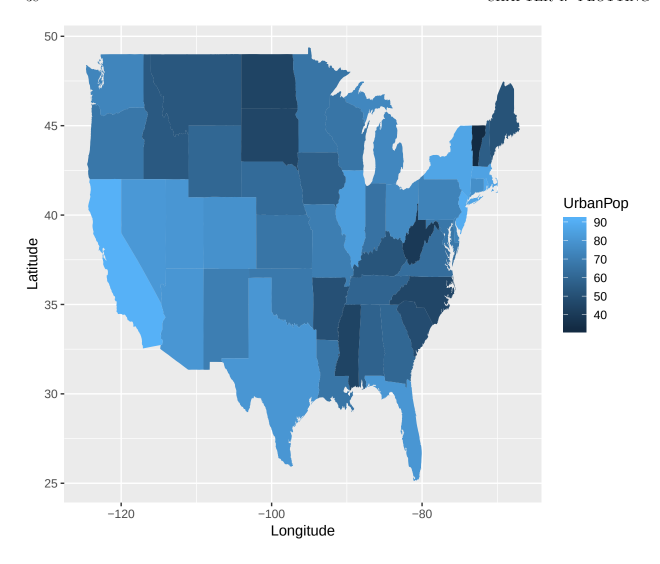
make columns of separate 'facet' figures for each class of car
mpg.p<-mpg.p+facet_grid(cols = vars(class)) # make 'columns' by variable 'class'
mpg.p</pre>

4.2. WITH GGPLOT2 37



```
ggplot(data=mpg,aes(x=displ, y=hwy))+geom_point(aes(color=manufacturer))+
  geom_smooth(color="black",method="lm")+
  xlab("Engine Displacement (Liters)")+ylab("Miles Per Gallon on Highway")+
  theme_fivethirtyeight()+facet_grid(cols = vars(class))
```



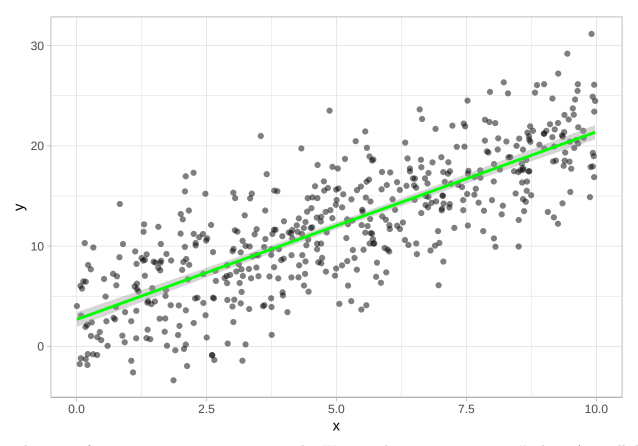


Chapter 5

Regression Basics

5.1 Ordinary Least Squares (OLS) Regression

In R, the Ordinary Least Squares (OLS) regression model is simply called the "linear model", abbreviated lm. Regressions are run on several variables from a data.frame and stored as a lm object that we can inspect and modify.



The syntax for running a regression in R is simple. We store the regression as an lm() object (e.g. called "my_reg") and regress our dependent (mydf\$y) variable on (~) the independent (my_df\$x) variable.

```
my_reg<-lm(df$y~df$x)</pre>
```

Alternatively, we can simply use the variable names from my_df and then tell R that the variables are coming from my_df :

```
my_reg<-lm(y~x, data = my_df)</pre>
```

$$y = \beta_0 + \beta_1 x$$

When we inspect our lm object, R simply prints the coefficients ("Intercept" for $\hat{\beta}_0$) and ("x" for $\hat{\beta}_1$ on x): my_reg

```
##
## Call:
## lm(formula = y ~ x, data = my_df)
##
## Coefficients:
## (Intercept) x
## 2.677 1.872
```

We can get a more detailed summary by running summary() on our 1m object.

```
summary(my_reg)
```

```
##
## Call:
```

```
## lm(formula = y ~ x, data = my_df)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -10.087 -2.787 -0.041
                            2.771 11.726
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.67721 0.36953
                                  7.245 1.66e-12 ***
## x
              1.87239
                          0.06421 29.162 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.043 on 498 degrees of freedom
## Multiple R-squared: 0.6307, Adjusted R-squared: 0.6299
## F-statistic: 850.4 on 1 and 498 DF, p-value: < 2.2e-16
```

The summary() prints:

- The formula for the regression
- A 5 number summary of the distribution of the residuals
- Table of coefficients
 - Column 1: Estimate for each β
 - Column 2: Standard error of each β
 - Column 3: t-statistic for each β with H_0 : $\beta = 0$
 - Column 4: p-value for the t-test
- Regression Diagnostics
 - Standard error of the regression (SER), R calls it Residual standard error (RSE)
 - R-squared and Adjusted R-squared
 - "All F-test" where H_0 : all β 's = 0

Inside the lm object my_reg is stored a lot of things that may not show up in the summary. To get a full inspection, check the structure with str().

```
str(my_reg)
```

```
## List of 12
   $ coefficients: Named num [1:2] 2.68 1.87
    ..- attr(*, "names") = chr [1:2] "(Intercept)" "x"
##
   $ residuals : Named num [1:500] 3.988 -2.198 -6.438 0.895 0.568 ...
    ..- attr(*, "names")= chr [1:500] "1" "2" "3" "4" ...
##
##
   $ effects
                 : Named num [1:500] -270.018 -117.902 -6.724 0.678 0.248 ...
    ..- attr(*, "names")= chr [1:500] "(Intercept)" "x" "" "...
##
##
   $ rank
                  : int 2
   $ fitted.values: Named num [1:500] 20.63 14.23 6.61 10.09 4.9 ...
##
    ..- attr(*, "names")= chr [1:500] "1" "2" "3" "4" ...
##
##
   $ assign
                  : int [1:2] 0 1
   $ qr
                   :List of 5
##
##
     ..$ qr : num [1:500, 1:2] -22.3607 0.0447 0.0447 0.0447 0.0447 ...
     ... - attr(*, "dimnames")=List of 2
##
     .. .. ..$ : chr [1:500] "1" "2" "3" "4"
##
     .. .. ..$ : chr [1:2] "(Intercept)" "x"
##
##
     ...- attr(*, "assign")= int [1:2] 0 1
##
     ..$ qraux: num [1:2] 1.04 1.02
     ..$ pivot: int [1:2] 1 2
##
     ..$ tol : num 1e-07
##
```

```
##
     ..$ rank : int 2
    ..- attr(*, "class")= chr "qr"
##
## $ df.residual : int 498
                 : Named list()
## $ xlevels
##
   $ call
                 : language lm(formula = y ~ x, data = my_df)
## $ terms
                 :Classes 'terms', 'formula' language y ~ x
    .. ..- attr(*, "variables")= language list(y, x)
    ....- attr(*, "factors")= int [1:2, 1] 0 1
##
##
    .. .. - attr(*, "dimnames")=List of 2
    .. .. ...$ : chr [1:2] "y" "x"
##
##
    .. .. ... : chr "x"
     .. ..- attr(*, "term.labels")= chr "x"
##
    ...- attr(*, "order")= int 1
##
    .. ..- attr(*, "intercept")= int 1
##
     .. ..- attr(*, "response")= int 1
##
    ...- attr(*, ".Environment")=<environment: R_GlobalEnv>
##
    .. ..- attr(*, "predvars")= language list(y, x)
##
    ... - attr(*, "dataClasses") = Named chr [1:2] "numeric" "numeric"
     ..... attr(*, "names")= chr [1:2] "y" "x"
##
##
                 :'data.frame': 500 obs. of 2 variables:
##
    ..$ y: num [1:500] 24.622 12.028 0.174 10.985 5.473 ...
    ..$ x: num [1:500] 9.59 6.17 2.1 3.96 1.19 ...
    ..- attr(*, "terms")=Classes 'terms', 'formula' language y ~ x
##
    .. .. - attr(*, "variables")= language list(y, x)
##
    ..... attr(*, "factors")= int [1:2, 1] 0 1
##
##
    ..... attr(*, "dimnames")=List of 2
     .. .. .. .. .. : chr [1:2] "y" "x"
##
    .. .. .. ...$ : chr "x"
##
    .. .. ..- attr(*, "term.labels")= chr "x"
##
    .. .. ..- attr(*, "order")= int 1
##
    .. .. ..- attr(*, "intercept")= int 1
##
##
    .. .. ..- attr(*, "response")= int 1
    .... - attr(*, ".Environment")=<environment: R_GlobalEnv>
##
     .. .. - attr(*, "predvars")= language list(y, x)
##
    ..... attr(*, "dataClasses")= Named chr [1:2] "numeric" "numeric"
    .. .. .. - attr(*, "names")= chr [1:2] "y" "x"
##
  - attr(*, "class")= chr "lm"
```

Note that lm objects are actually lists, (data.frames are also lists), so we can extract elements of the list and subset using \$ or [[]]. Some of the important elements of the list:

- my_reg\$coefficients is a list of coefficients
- my_reg\$residuals is a list comprised of the residual for each x value
- my_reg\$fitted.values is a list comprised of the predicted/fitted value (\hat{y}) for each x value

```
## 1 2 3 4 5
## 20.633940 14.225803 6.611669 10.089501 4.904677
```

These stored values will come in handy. We can run functions on them, for example, to discover things about the residuals:

```
summary(my_reg$residuals) # the same as the first thing printed in the regression output above!
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -10.087 -2.787 -0.041 0.000 2.771 11.726
sd(my_reg$residuals) # the standard deviation of the residuals
```

```
## [1] 4.038888
```

Since these are stored in lm as objects, we can also assign them to new columns in our original data.frame, my_df. This can be helpful for plotting with x, y, the residuals ϵ , and the predicted values \hat{y} .

```
# save predicted values from model as "yhat"
my_df$yhat<-my_reg$fitted.values

# save residuals from model as "res"
my_df$res<-my_reg$residuals

# look at new dataframe
kable(head(my_df))</pre>
```

X	У	yhat	res
9.5902731	24.6223923	20.633940	3.9884520
6.1678348	12.0277566	14.225803	-2.1980466
2.1013011	0.1735993	6.611669	-6.4380695
3.9587309	10.9846920	10.089500	0.8951915
1.1896360	5.4730601	4.904677	0.5683835
0.2770433	1.0337800	3.195948	-2.1621679

There are also specific functions for assigning the predicted values and the residuals to a data.frame, using the lm object as the argument. They will produce the same result as above.

```
# save predicted values from model as "yhat"
my_df$yhat<-predict(my_reg)

# save residuals from model as "res"
my_df$res<-residuals(my_reg)

# we get the same result
head(my_df)</pre>
```

```
## x y yhat res

## 1 9.5902731 24.6223923 20.633940 3.9884520

## 2 6.1678348 12.0277566 14.225803 -2.1980466

## 3 2.1013011 0.1735993 6.611669 -6.4380695

## 4 3.9587309 10.9846920 10.089501 0.8951915

## 5 1.1896360 5.4730601 4.904677 0.5683835

## 6 0.2770433 1.0337800 3.195948 -2.1621679
```

5.1.1 Diagnostics

Some of the regression diagnostics are stored (idiosyncratically) in the summary() object, and can be extracted by name:

```
summary(my_reg)$sigma # extract residual squared error (SER)

## [1] 4.042941

summary(my_reg)$r.squared # extract R^2

## [1] 0.6306864

summary(my_reg)$adj.r.squared # extract adjusted R^2

## [1] 0.6299448

summary(my_reg)$f # extract the F-statistic

## value numdf dendf

## 850.4475 1.0000 498.0000
```

These might be useful if we wished to perform manual calculations using these statistics. As an example, if we wanted to calculate the correlation coefficient between X and Y, and we know that R^2 is the correlation coefficient squared:

```
R2<-summary(my_reg)$r.squared
sqrt(R2)

## [1] 0.7941577

# compare to actual correlation coefficient
cor(my_df$x, my_df$y)

## [1] 0.7941577
```

5.2 Prediction

We can use the model to make pedictions using the estimated regression model.

$$\hat{Y} = 2.090 + 1.974X$$

```
x<-3
prediction<-my_reg$coef[1]+my_reg$coef[2]*x
prediction

## (Intercept)
## 8.294383

# multiple predictions
x<-c(1,3,7,10)
prediction<-my_reg$coef[1]+my_reg$coef[2]*x
prediction
## [1] 4.549604 8.294383 15.783940 21.401109

# alternatively, we can use the predict() function and insert
# a dataframe of our desired x values to predict y-hat</pre>
```

5.3. RESIDUAL PLOTS 45

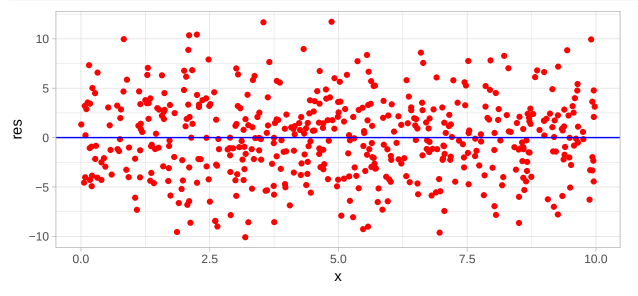
```
prediction2<-predict(my_reg, data.frame(x=c(1,3,7,10)))
prediction2
## 1 2 3 4</pre>
```

```
## 4.549604 8.294383 15.783940 21.401109
```

5.3 Residual Plots

For more, see Plotting{#04-plotting}.

```
ggplot(data = my_df, aes(x = x, y = res))+
  geom_point(color="red")+
  geom_hline(yintercept=0, color="blue")+ # add horizontal line at y=0
  theme_light()
```



5.4 Regression Output Table

The broom package converts lm objects into a tidy data.frame that can easily be printed in a nice table using knitr's kable() function for html output.

```
# install.packages("broom") # install first if you don't have
library(broom)
reg2<-tidy(my_reg)
kable(reg2)</pre>
```

term	estimate	std.error	statistic	p.value
(Intercept)	2.677215	0.3695302	7.244915	0
x	1.872389	0.0642055	29.162433	0

```
stargazer(my_reg, type="html")
```

Dependent variable:

у

Х

1.872***

(0.064)

Constant

2.677***

(0.370)

Observations

500

R2

0.631

Adjusted R2

0.630

Residual Std. Error

4.043 (df = 498)

F Statistic

850.447**** (df = 1; 498)

Note:

p<0.1; **p**<0.05; p<0.01

Chapter 6

Advanced Regression

Work in Progress

Most code is here, but not text explaining everything...

6.1 Multivariate Regression

```
set.seed(1)
x < -rnorm(500, 10, 2)
z<-runif(500,10,20)
y < -rnorm(500, 2*x*z, 2)
year<-sample(seq(2000,2018,1),500,replace=TRUE)</pre>
# generate categorical variables
# make a shape variable
shapes<-c("square","circle","triangle","rectangle","trapezoid")</pre>
shape<-sample(shapes,500,replace=TRUE) # sample 500 random draws with replacement from shapes
# make a region variable
regions<-c("north", "south", "east", "west")</pre>
region<-sample(regions,500,replace=TRUE) # sample 500 random draws with replacement from regions
# make a dummy variable
yes<-sample(c(0,1),500,replace=TRUE)</pre>
# combine into dataframe called df
df<-data.frame(x=x,</pre>
               y=y,
               z=z,
               shape=factor(shape),
               region=factor(region),
                yes=yes,
               year=factor(year))
# look at new df
```

```
head(df)
##
                                     shape region yes year
                      У
## 1 8.747092 264.8931 15.30809 trapezoid
                                             east
                                                    0 2009
## 2 10.367287 347.6574 16.84861 triangle
                                             west
                                                     1 2001
## 3 8.328743 227.9193 13.83283
                                                    0 2016
                                    square
                                             east
## 4 13.190562 517.0824 19.54988
                                    circle
                                              east
                                                    0 2008
## 5 10.659016 235.8301 11.18357 trapezoid north
                                                    1 2018
## 6 8.359063 169.6481 10.39100 trapezoid
                                             west
                                                     0 2009
It is quite simply to simply add additional covariates to a regression. In the lm object, we add variables with
reg1 < -lm(y~x+z, data=df)
summary(reg1)
##
## Call:
## lm(formula = y \sim x + z, data = df)
##
## Residuals:
       Min
                1Q Median
                                3Q
                                       Max
## -47.969 -5.115 -0.013 5.756 42.078
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -295.7258
                             3.7549 -78.76
                                              <2e-16 ***
## x
                 29.4336
                             0.2671 110.19
                                              <2e-16 ***
## z
                 20.1389
                             0.1849 108.94
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12.05 on 497 degrees of freedom
## Multiple R-squared: 0.9809, Adjusted R-squared: 0.9808
## F-statistic: 1.277e+04 on 2 and 497 DF, p-value: < 2.2e-16
```

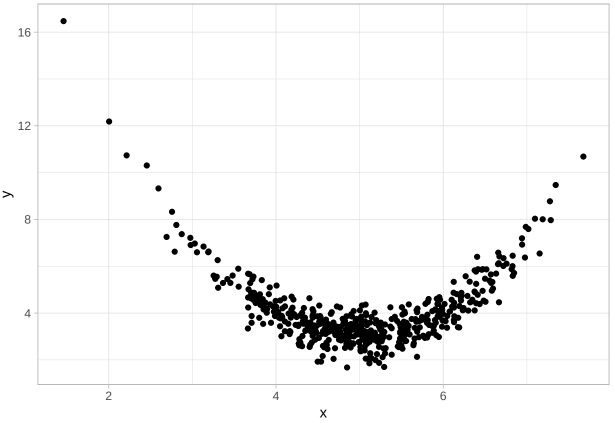
6.2 Dummy Variables

```
reg_d<-lm(y~yes, data=df)</pre>
summary(reg_d)
##
## Call:
## lm(formula = y ~ yes, data = df)
## Residuals:
##
                 1Q Median
                                   3Q
       Min
                                           Max
## -199.739 -65.966
                     -8.196 64.445 272.577
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 296.881 5.324 55.767
                                            <2e-16 ***
                 2.588
## yes
                            7.815 0.331
                                             0.741
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 87.15 on 498 degrees of freedom
## Multiple R-squared: 0.0002202, Adjusted R-squared:
## F-statistic: 0.1097 on 1 and 498 DF, p-value: 0.7406
The effect on y of going from "No" to "Yes" is 2.59.
If we wanted to make a dummy variable for an existing categorical variable
df$north<-ifelse(region=="north",1,0)</pre>
df$south<-ifelse(region=="south",1,0)</pre>
df$east<-ifelse(region=="east",1,0)
df$west<-ifelse(region=="west",1,0)</pre>
head(df)
                                     shape region yes year north south east
                               z
                      У
## 1 8.747092 264.8931 15.30809 trapezoid
                                             east 0 2009
                                                               0
## 2 10.367287 347.6574 16.84861 triangle
                                             west 1 2001
                                                               0
                                             east 0 2016
## 3 8.328743 227.9193 13.83283
                                                               0
                                                                     0
                                    square
                                                                          1
## 4 13.190562 517.0824 19.54988
                                    circle east 0 2008
                                                               0
                                                                          1
## 5 10.659016 235.8301 11.18357 trapezoid north 1 2018
                                                                          0
                                                               1
## 6 8.359063 169.6481 10.39100 trapezoid west 0 2009
                                                                          0
##
   west
## 1
       0
## 2
       1
## 3
       0
## 4
       0
## 5
       0
## 6
Here is where a for loop also can come in handy:
for(i in unique(df$region)){
  region[i] <-ifelse(df$region==i,1,0)</pre>
}
## Warning in region[i] <- ifelse(df$region == i, 1, 0): number of items to
## replace is not a multiple of replacement length
## Warning in region[i] <- ifelse(df$region == i, 1, 0): number of items to
## replace is not a multiple of replacement length
## Warning in region[i] <- ifelse(df$region == i, 1, 0): number of items to
## replace is not a multiple of replacement length
## Warning in region[i] <- ifelse(df$region == i, 1, 0): number of items to
## replace is not a multiple of replacement length
head(df)
                                     shape region yes year north south east
             х
                      У
                               z
## 1 8.747092 264.8931 15.30809 trapezoid
                                                   0 2009
                                             east
                                                               0
## 2 10.367287 347.6574 16.84861 triangle
                                             west 1 2001
                                                               0
                                                                     0
                                                                          Ω
## 3 8.328743 227.9193 13.83283
                                             east 0 2016
                                    square
                                                                          1
## 4 13.190562 517.0824 19.54988
                                             east 0 2008
                                                               0
                                                                          1
                                    circle
```

```
## 5 10.659016 235.8301 11.18357 trapezoid north 1 2018 1 0 0
## 6 8.359063 169.6481 10.39100 trapezoid west 0 2009 0 0 0
## west
## 1 0
## 2 1
## 3 0
## 4 0
## 5 0
## 6 1
```

6.3 Polynomial Regression



```
reg<-lm(y~x, data=quad)
summary(reg)</pre>
```

6 4.575343 2.538057 20.93376 95.77914

```
## Call:
## lm(formula = y ~ x, data = quad)
## Residuals:
               1Q Median
                               3Q
## -2.3498 -0.8570 -0.3221 0.4573 12.1560
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.43961
                                            <2e-16 ***
                          0.34604
                                   12.83
              -0.08518
                          0.06763
                                    -1.26
                                             0.208
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.482 on 498 degrees of freedom
## Multiple R-squared: 0.003176, Adjusted R-squared: 0.001174
## F-statistic: 1.586 on 1 and 498 DF, p-value: 0.2084
quadreg < -lm(y \sim x + I(x^2), data = quad)
summary(quadreg)
##
## Call:
## lm(formula = y \sim x + I(x^2), data = quad)
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -1.51798 -0.32487 0.01175 0.33870 1.39794
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 28.22753 0.43975
                                   64.19 <2e-16 ***
## x
                           0.17820 -56.43 <2e-16 ***
              -10.05640
## I(x^2)
                1.00407
                           0.01777
                                     56.51 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5445 on 497 degrees of freedom
## Multiple R-squared: 0.8657, Adjusted R-squared: 0.8652
## F-statistic: 1602 on 2 and 497 DF, p-value: < 2.2e-16
suppressPackageStartupMessages(library(dplyr))
quad<-quad %>%
 mutate(x2=x^2,
        x3=x^3
head(quad)
                            x2
           х
                    У
## 1 6.210004 4.668968 38.56415 239.48352
## 2 4.247019 3.831857 18.03717 76.60422
## 3 4.350733 3.239984 18.92888 82.35448
## 4 4.745756 3.405515 22.52220 106.88484
## 5 3.703630 4.782279 13.71688 50.80225
```

```
quadreg2<-lm(y~x+x2, data=quad)
summary(quadreg2)
##
## Call:
## lm(formula = y \sim x + x2, data = quad)
##
## Residuals:
                 1Q Median
##
                                   3Q
       Min
                                          Max
## -1.51798 -0.32487 0.01175 0.33870 1.39794
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 28.22753 0.43975 64.19 <2e-16 ***
                           0.17820 -56.43 <2e-16 ***
## x
              -10.05640
## x2
               1.00407
                           0.01777 56.51 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5445 on 497 degrees of freedom
## Multiple R-squared: 0.8657, Adjusted R-squared: 0.8652
## F-statistic: 1602 on 2 and 497 DF, p-value: < 2.2e-16
Estimating marginal effects.
marginaleffect<-function(x){
 quadreg$coef[2]+2*quadreg$coef[3]*x
marginaleffect(1:10)
## [1] -8.04826512 -6.04013174 -4.03199837 -2.02386500 -0.01573162
## [6] 1.99240175 4.00053513 6.00866850 8.01680187 10.02493525
```

6.3.1 Higher Polynomials

```
cubicreg<-lm(y~x+x2+x3, data=quad)</pre>
summary(cubicreg)
##
## Call:
## lm(formula = y \sim x + x2 + x3, data = quad)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -1.5223 -0.3211 0.0116 0.3374 1.3989
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 28.034692   1.102316   25.433   < 2e-16 ***
              -9.922597 0.723542 -13.714 < 2e-16 ***
## x
## x2
               0.974731
                         0.154766 6.298 6.65e-10 ***
## x3
              0.002049 0.010738 0.191
                                              0.849
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.545 on 496 degrees of freedom
## Multiple R-squared: 0.8658, Adjusted R-squared: 0.8649
## F-statistic: 1066 on 3 and 496 DF, p-value: < 2.2e-16
cubicreg2<-lm(y~x+I(x^2)+I(x^3), data=quad)
summary(cubicreg2)
##
## Call:
## lm(formula = y \sim x + I(x^2) + I(x^3), data = quad)
## Residuals:
               1Q Median
                               30
## -1.5223 -0.3211 0.0116 0.3374 1.3989
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 28.034692
                        1.102316 25.433 < 2e-16 ***
                        0.723542 -13.714 < 2e-16 ***
## x
              -9.922597
## I(x^2)
              0.974731
                          0.154766
                                   6.298 6.65e-10 ***
              0.002049
## I(x^3)
                          0.010738
                                   0.191
                                              0.849
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.545 on 496 degrees of freedom
## Multiple R-squared: 0.8658, Adjusted R-squared: 0.8649
## F-statistic: 1066 on 3 and 496 DF, p-value: < 2.2e-16
cubicreg3<-lm(y~poly(x,3, raw=TRUE), data=quad)</pre>
summary(cubicreg3)
##
## lm(formula = y ~ poly(x, 3, raw = TRUE), data = quad)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -1.5223 -0.3211 0.0116 0.3374 1.3989
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          28.034692 1.102316 25.433 < 2e-16 ***
## poly(x, 3, raw = TRUE)1 -9.922597 0.723542 -13.714 < 2e-16 ***
## poly(x, 3, raw = TRUE)2 0.974731
                                     0.154766
                                               6.298 6.65e-10 ***
## poly(x, 3, raw = TRUE)3 0.002049
                                    0.010738
                                                0.191
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.545 on 496 degrees of freedom
## Multiple R-squared: 0.8658, Adjusted R-squared: 0.8649
## F-statistic: 1066 on 3 and 496 DF, p-value: < 2.2e-16
```

Finding the maximum or minimum.

```
min.x<-(-0.5*quadreg$coef[2]/quadreg$coef[3])
min.x
##
## 5.007834
# the predicted value of y at the minimum
min.yhat<-quadreg$coef[1]+quadreg$coef[2]*min.x+quadreg$coef[3]*min.x
min.yhat
## (Intercept)
     -17.10504
##
yhat reaches a minimum of -17.11 when x is 5.01.
F-test of nonlinearity, H_0: \beta_2 = \beta_3 = 0
library(car)
linearHypothesis(cubicreg, c("x2", "x3"))
## Linear hypothesis test
## Hypothesis:
## x2 = 0
## x3 = 0
## Model 1: restricted model
## Model 2: y \sim x + x2 + x3
##
                RSS Df Sum of Sq
   Res.Df
                                            Pr(>F)
## 1
        498 1093.99
        496 147.34 2 946.66 1593.4 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

6.4 Logarithmic Models

```
quad<-quad %>%
 mutate(1.x=log(x),
         1.y = log(y)
head(quad)
                             x2
                                       xЗ
                     У
## 1 6.210004 4.668968 38.56415 239.48352 1.826162 1.5409380
## 2 4.247019 3.831857 18.03717 76.60422 1.446217 1.3433495
## 3 4.350733 3.239984 18.92888 82.35448 1.470344 1.1755685
## 4 4.745756 3.405515 22.52220 106.88484 1.557251 1.2253962
## 5 3.703630 4.782279 13.71688 50.80225 1.309314 1.5649173
## 6 4.575343 2.538057 20.93376 95.77914 1.520682 0.9313989
# linear log model
lin_log_reg<-lm(y~l.x, data = quad)</pre>
summary(lin_log_reg)
```

```
##
## Call:
## lm(formula = y ~ l.x, data = quad)
## Residuals:
##
      \mathtt{Min}
              1Q Median
                               3Q
                                      Max
## -2.3562 -0.8767 -0.3256 0.4280 10.6428
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.3950
                        0.4952 12.914 < 2e-16 ***
                           0.3082 -4.854 1.62e-06 ***
               -1.4960
## 1.x
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.451 on 498 degrees of freedom
## Multiple R-squared: 0.04518,
                                   Adjusted R-squared: 0.04326
## F-statistic: 23.56 on 1 and 498 DF, p-value: 1.619e-06
# log-linear model
log_lin_reg<-lm(1.y~x, data = quad)</pre>
summary(log_lin_reg)
##
## Call:
## lm(formula = 1.y ~ x, data = quad)
##
## Residuals:
                 1Q Median
                                   ЗQ
       Min
                                           Max
## -0.82126 -0.18617 -0.03703 0.16323 1.44956
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.358081 0.072125 18.829 <2e-16 ***
## x
              -0.004126 0.014096 -0.293
                                             0.77
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3089 on 498 degrees of freedom
## Multiple R-squared: 0.000172, Adjusted R-squared: -0.001836
## F-statistic: 0.08567 on 1 and 498 DF, p-value: 0.7699
# log-log model
log_log_reg < -lm(l.y~l.x, data = quad)
summary(log_log_reg)
##
## lm(formula = 1.y ~ 1.x, data = quad)
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
## -0.82359 -0.19326 -0.03528 0.15071 1.20178
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.68170 0.10432 16.12 < 2e-16 ***
             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3056 on 498 degrees of freedom
## Multiple R-squared: 0.02178, Adjusted R-squared: 0.01981
## F-statistic: 11.09 on 1 and 498 DF, p-value: 0.0009342
suppressPackageStartupMessages(library(stargazer))
stargazer(lin_log_reg, log_lin_reg, log_log_reg, type="html", column.labels = c("Linear-Log", "Log-Line
Dependent variable:
у
1.y
Linear-Log
Log-Linear
Log-Log
(1)
(2)
(3)
1.x
-1.496***
-0.216***
(0.308)
(0.065)
-0.004
(0.014)
Constant
6.395***
1.358***
1.682***
(0.495)
(0.072)
(0.104)
Observations
500
500
500
```

```
R2
0.045
0.0002
0.022
Adjusted R2
0.043
-0.002
0.020
Residual Std. Error (df = 498)
1.451
0.309
0.306
F Statistic (df = 1; 498)
23.564***
0.086
11.086***
Note:
p<0.1; p<0.05; p<0.01
```

Interpretting the coefficients:

- Linear-log model: a 1% change in x yields a -149.6 units change in y
- Log-linear model: a 1 unit change in x yields a 0% change in y
- Log-log model: a 1% change in x yields a -0.22% change in y

6.5 Standardizing Variables

Easiest way is to use the scale() command as part of the mutate() command in dplyr.

```
library(gapminder)
gapminder<-gapminder %>%
 mutate(s.life=scale(lifeExp),
         s.gdp=scale(gdpPercap),
         s.pop=scale(pop))
stdreg<-lm(s.life~s.gdp+s.pop, data=gapminder)</pre>
summary(stdreg)
##
## Call:
## lm(formula = s.life ~ s.gdp + s.pop, data = gapminder)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -6.4065 -0.5996 0.1591 0.6357 1.4348
##
```

```
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.038e-16 1.959e-02 0.00 1
## s.gdp 5.858e-01 1.960e-02 29.89 < 2e-16 ***
## s.pop 7.995e-02 1.960e-02 4.08 4.72e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8085 on 1701 degrees of freedom
## Multiple R-squared: 0.3471, Adjusted R-squared: 0.3463
## F-statistic: 452.2 on 2 and 1701 DF, p-value: < 2.2e-16</pre>
```

Interpretting the coefficients:

- A 1 standard deviation change in gdpPercap yields a 0.59 standard deviation change in lifeExp
- A 1 standard deviation change in pop yields a 0.08 standard deviation change in lifeExp

6.6 Panel Data

```
str(df)
## 'data.frame':
                 500 obs. of 11 variables:
   $ x : num 8.75 10.37 8.33 13.19 10.66 ...
          : num 265 348 228 517 236 ...
          : num 15.3 16.8 13.8 19.5 11.2 ...
## $ shape : Factor w/ 5 levels "circle", "rectangle", ..: 4 5 3 1 4 4 3 1 2 4 ...
   $ region: Factor w/ 4 levels "east","north",..: 1 4 1 1 2 4 3 3 1 1 ...
          : num 0 1 0 0 1 0 1 1 0 0 ...
## $ year : Factor w/ 19 levels "2000","2001",...: 10 2 17 9 19 10 18 1 4 8 ...
## $ north : num 0 0 0 0 1 0 0 0 0 ...
   $ south : num 0 0 0 0 0 0 1 1 0 0 ...
## $ east : num 1 0 1 1 0 0 0 0 1 1 ...
  $ west : num 0 1 0 0 0 1 0 0 0 0 ...
Using Least Squares Dummy Variable (LSDV) approach
reg_fe<-lm(y~x+region, data = df)</pre>
summary(reg_fe)
##
## Call:
## lm(formula = y ~ x + region, data = df)
##
## Residuals:
                 1Q Median
                                   3Q
                    -5.717
                               49.537 120.099
## -133.702 -46.165
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
               -9.916
## (Intercept)
                         14.659 -0.676
                                            0.499
## x
                31.333
                           1.331
                                  23.536
                                            <2e-16 ***
## regionnorth -11.107
                           8.031 -1.383
                                            0.167
## regionsouth -12.089
                           7.968 -1.517
                                            0.130
## regionwest
                -2.195
                          7.945 -0.276
                                            0.782
```

6.6. PANEL DATA 59

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 60.02 on 495 degrees of freedom
## Multiple R-squared: 0.5287, Adjusted R-squared: 0.5249
## F-statistic: 138.8 on 4 and 495 DF, p-value: < 2.2e-16
De-meaned Method using plm package
library(plm)
reg_fe2<-plm(y~x, data = df, index = "region", model = "within")</pre>
summary(reg_fe2)
## Oneway (individual) effect Within Model
##
## Call:
## plm(formula = y ~ x, data = df, model = "within", index = "region")
## Unbalanced Panel: n = 4, T = 98-137, N = 500
##
## Residuals:
              1st Qu.
                         Median
       Min.
                                 3rd Qu.
                                               Max.
## -133.7025 -46.1652 -5.7171
                                  49.5375 120.0992
##
## Coefficients:
   Estimate Std. Error t-value Pr(>|t|)
## x 31.3333 1.3313 23.536 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                           3778400
## Residual Sum of Squares: 1783000
## R-Squared:
                  0.5281
## Adj. R-Squared: 0.52428
## F-statistic: 553.946 on 1 and 495 DF, p-value: < 2.22e-16
       Two Way Fixed Effects
6.6.1
LSDV method
reg_2way_fe<-lm(y~x+region+year, data = df)</pre>
summary(reg_2way_fe)
##
## Call:
## lm(formula = y ~ x + region + year, data = df)
## Residuals:
                 1Q Median
                                   3Q
##
       Min
                                           Max
## -144.498 -43.865 -3.377 49.134 127.820
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.271 20.281 0.260
```

1.356 22.775 <2e-16 ***

x

30.875

```
8.199 -1.366
                                           0.173
## regionnorth -11.198
## regionsouth -11.487
                           8.156 -1.408
                                           0.160
               -1.072
                          8.096 -0.132
## regionwest
                                           0.895
## year2001
              -26.478
                         18.142 -1.459
                                           0.145
                       17.490 -0.205
## year2002
               -3.579
                                           0.838
## year2003
              -18.924 17.587 -1.076
                                           0.282
             -22.182 17.521 -1.266
## year2004
                                         0.206
             -11.986
                       18.819 -0.637
## year2005
                                           0.524
## year2006
             -22.034
                       18.293 -1.205
                                           0.229
              3.143 18.147 0.173
## year2007
                                           0.863
## year2008
                2.870 18.262 0.157
                                           0.875
             ## year2009
                                           0.507
## year2010
                                           0.354
## year2011
                                           0.808
## year2012
                                           0.729
## year2013
                                           0.336
## year2014
                                           0.768
## year2015
              -14.284
                        19.692 -0.725
                                           0.469
                         17.851 -0.626
## year2016
             -11.172
                                           0.532
## year2017
               -7.987
                         18.493 -0.432
                                           0.666
## year2018
              -19.580
                       17.895 -1.094
                                           0.274
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 60.39 on 477 degrees of freedom
## Multiple R-squared: 0.5402, Adjusted R-squared: 0.519
## F-statistic: 25.47 on 22 and 477 DF, p-value: < 2.2e-16
states<-c("AL","AK","AZ","AR","CA","CO","CT","DE","FL","GA","HI","ID","IL","IN","IA","KS","KY","LA","ME
df<-data.frame() # make empty dataframe</pre>
# for each state, generate data, creates dataframe called df_"state" e.g. df_AL, df_AK, etc.
for(i in unique(states)){
 assign(paste("df",i,sep="_"),data.frame(state=i,
               year=seq(2000,2018,1),
               x=rnorm(19,5,1),
               y=rnorm(19,2*(rnorm(19,5,1)),1)) # make y approx 2*x
 )
}
# make list of state dataframes
statedfs<-lapply(ls(pattern="df_"),get)</pre>
# combine state dataframes to df
for (i in seq_along(statedfs)){
 df<-rbind(df,statedfs[[i]])</pre>
}
# remove all individual state dataframes, (e.q. "df_AL") keep only "df"
rm(list=ls(pattern="df_"))
library("plm")
pdim(df, index=c("state", "year"))
```

6.6. PANEL DATA 61

```
## Balanced Panel: n = 50, T = 19, N = 950
reg_2way_fe<-lm(y~x+state+factor(year), data=df)
summary(reg_2way_fe)
##
## Call:
## lm(formula = y \sim x + state + factor(year), data = df)
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -5.6800 -1.4700 -0.0804 1.4517
                                     6.7585
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                                          16.344
                                                    <2e-16 ***
## (Intercept)
                    11.381998
                                0.696423
## x
                    -0.145891
                                0.073974
                                          -1.972
                                                    0.0489 *
## stateAL
                                0.714836
                    -0.631120
                                          -0.883
                                                    0.3775
## stateAR
                    -1.259768
                                0.714804
                                          -1.762
                                                    0.0783 .
## stateAZ
                    -0.407688
                                0.714868
                                          -0.570
                                                    0.5686
                    -0.307402
                                          -0.430
## stateCA
                                0.714781
                                                    0.6673
## stateCO
                    -0.752466
                                0.714726
                                          -1.053
                                                    0.2927
## stateCT
                    -1.308885
                                0.714850
                                          -1.831
                                                    0.0674
## stateDE
                    -1.278362
                                0.714668
                                          -1.789
                                                    0.0740
## stateFL
                    -1.474282
                                0.714921
                                          -2.062
                                                    0.0395 *
## stateGA
                    -0.884094
                                0.714773 -1.237
                                                    0.2165
## stateHI
                    -0.332327
                                0.714717 - 0.465
                                                    0.6421
                                          -0.833
## stateIA
                    -0.595839
                                0.715165
                                                    0.4050
## stateID
                    -0.547163
                                0.715739
                                           -0.764
                                                    0.4448
## stateIL
                    -0.600631
                                          -0.840
                                                    0.4009
                                0.714671
## stateIN
                    -0.848554
                                0.714770
                                          -1.187
                                                    0.2355
                    -0.286170
                                0.716084
                                          -0.400
## stateKS
                                                    0.6895
                    -0.741245
                                0.715003
## stateKY
                                          -1.037
                                                    0.3002
## stateLA
                    -0.419623
                                0.715409
                                          -0.587
                                                    0.5577
                    -0.298273
                                0.715053
                                          -0.417
## stateMA
                                                    0.6767
                                          -0.590
## stateMD
                    -0.421651
                                0.714674
                                                    0.5553
## stateME
                    -0.225449
                                0.714923
                                          -0.315
                                                    0.7526
## stateMI
                    -0.323392
                                          -0.452
                                0.715337
                                                    0.6513
## stateMN
                    -1.409148
                                0.714844
                                          -1.971
                                                    0.0490 *
## stateMO
                     0.301812
                                0.714674
                                            0.422
                                                    0.6729
                                          -1.248
## stateMS
                    -0.894070
                                0.716129
                                                    0.2122
## stateMT
                    -0.401861
                                0.714677
                                          -0.562
                                                    0.5741
## stateNC
                    -0.068496
                                0.714933
                                          -0.096
                                                    0.9237
## stateND
                    -0.165348
                                0.715353
                                           -0.231
                                                    0.8173
                                          -1.259
## stateNE
                    -0.900076
                                0.714719
                                                    0.2082
## stateNH
                    -1.110596
                                 0.714850
                                          -1.554
                                                    0.1206
                                           -1.740
## stateNJ
                    -1.243386
                                0.714667
                                                    0.0822
## stateNM
                    -1.040089
                                0.714855
                                          -1.455
                                                    0.1460
                                          -0.864
## stateNV
                    -0.617321
                                0.714782
                                                    0.3880
                                          -1.919
## stateNY
                    -1.373121
                                0.715528
                                                    0.0553 .
## stateOH
                    -1.073487
                                0.714691
                                          -1.502
                                                    0.1334
## stateOK
                     0.082996
                                0.715137
                                            0.116
                                                    0.9076
## stateOR
                    -0.076596
                                0.714784
                                          -0.107
                                                    0.9147
## statePA
                    -1.164706
                                0.714974
                                          -1.629
                                                    0.1037
## stateRI
                    -0.145688
                                0.715129 - 0.204
                                                    0.8386
```

```
## stateSC
                   -1.228907 0.715302 -1.718
                                                0.0861 .
## stateSD
                  -1.082405 0.715272 -1.513
                                                0.1306
## stateTN
                  -0.518475 0.715005 -0.725
                                                0.4686
                  -0.245084 0.714922 -0.343
## stateTX
                                                0.7318
                  -0.166157 0.714669 -0.232
## stateUT
                                                0.8162
## stateVA
                  -0.851774 0.714666 -1.192 0.2336
                  -1.258232 0.714696 -1.761 0.0787 .
## stateVT
                  -1.366209 0.716866 -1.906
## stateWA
                                                0.0570 .
## stateWI
                  -0.378345 0.716385 -0.528
                                                0.5975
## stateWV
                   0.264818 0.714670 0.371
                                                0.7111
## stateWY
                   -1.193296 0.714766 -1.669
                                                0.0954
## factor(year)2001 -0.639847 0.441018 -1.451
                                                0.1472
## factor(year)2002 -0.206312  0.440886 -0.468
                                                0.6399
                                                0.5372
## factor(year)2003 0.272444 0.441398 0.617
## factor(year)2004 0.495971 0.441746 1.123
                                                0.2618
## factor(year)2005 -0.351603 0.440569 -0.798
                                                0.4250
## factor(year)2006 0.104295 0.440831 0.237
                                                0.8130
## factor(year)2007 -0.181204 0.440577 -0.411
                                                0.6810
## factor(year)2008 -0.109937 0.441432 -0.249
                                                0.8034
## factor(year)2009 0.071643 0.440802 0.163
                                                0.8709
## factor(year)2010 0.077712 0.440860 0.176
                                               0.8601
## factor(year)2011 0.008026 0.440651 0.018
                                                0.9855
## factor(year)2012 -0.127856  0.440794 -0.290
                                                0.7718
## factor(year)2013 -0.067184 0.440720 -0.152
                                                0.8789
## factor(year)2014 -0.257845 0.440685 -0.585 0.5586
## factor(year)2015 -0.038034 0.440549 -0.086
                                                0.9312
## factor(year)2016 0.096685 0.441123
                                        0.219
                                                0.8266
## factor(year)2017 0.094541 0.441374
                                       0.214
                                                0.8304
## factor(year)2018 -0.778523 0.441417 -1.764
                                                0.0781 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.203 on 881 degrees of freedom
## Multiple R-squared: 0.06812,
                                  Adjusted R-squared:
                                                      -0.003807
## F-statistic: 0.9471 on 68 and 881 DF, p-value: 0.5995
reg_2way_fe2<-plm(y~x, data=df, index=c("state","year"), model="within", effect="twoways")</pre>
summary(reg_2way_fe2)
## Twoways effects Within Model
##
## Call:
## plm(formula = y ~ x, data = df, effect = "twoways", model = "within",
      index = c("state", "year"))
##
##
## Balanced Panel: n = 50, T = 19, N = 950
##
## Residuals:
##
       Min.
              1st Qu.
                        Median
                                 3rd Qu.
                                             Max.
## -5.679977 -1.470018 -0.080427 1.451664 6.758480
##
## Coefficients:
     Estimate Std. Error t-value Pr(>|t|)
## x -0.145891 0.073974 -1.9722
## ---
```

6.6. PANEL DATA 63

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares: 4293.6
## Residual Sum of Squares: 4274.7
## R-Squared: 0.0043955
## Adj. R-Squared: -0.07245
## F-statistic: 3.88952 on 1 and 881 DF, p-value: 0.048901
```