Introduction to Econometrics with R

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Syllabus

Welcome to Introductory Econometrics for 2nd year undergraduates at ScPo! On this page we outline the course and present the Syllabus. As of today, this is still **work in progress**!

Objective

This course aims to teach you the basics of data analysis needed in a Social Sciences oriented University like SciencesPo. We purposefully start at a level that assumes no prior knowledge about statistics whatsoever. Our objective is to have you understand and be able to interpret linear regression analysis. We will not rely on maths and statistics, but practical learning in order to teach the main concepts.

Syllabus and Requirements

You can find the topics we want to go over in the left panel of this page. The later chapters are optional and depend on the speed with which we will proceed eventually. Chapters 1-4 are the core material of the course.

The only requirement is that you bring *your own personal computer* to each session. We will be using the free statistical computing language R very intensively. Before coming to the first session, you should update computer code associated to the course by executing the following three commands in your R console:

```
if (!require("devtools")) install.packages("devtools")
library(devtools)
install_github(repo = "ScPoEcon/ScPoEconometrics")
```

Course Structure

This course is taught in several different groups across various campuses of SciencesPo. All groups will go over the same material, do the same exercises, and will have the same assessments.

Groups meet once per week for 2 hours. The main purpose of the weekly meetings is to clarify any questions, and to work together through tutorials. The little theory we need will be covered in this book, and **you are expected to read through this in your own time** before coming to class.

This Book and Other Material

What you are looking at is an online textbook. You can therefore look at it in your browser (as you are doing just now), on your mobile phone or tablet, but you can also download it as a pdf file or as an epub file for your ebook-reader. We don't have any ambition to actually produce and publish a book for now, so you should just see this as a way to disseminate our lecture notes to you. The second part of course material

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Figure 1:

next to the book is an extensive suite of tutorials and interactive demonstrations, which are all contained in the R package that builds this book (and which you installed by issuing the above commands).

Open Source

The book and all other content for this course are hosted under an open source license on github. You can contribute to the book by just clicking on the appropriate *edit* symbol in the top bar of this page. Other teachers who want to use our material can freely do so, observing the terms of the license on the github repository.

Assessments

We will assess participation in class and conduct a final exam.

Team

tbc

Communication

We will communicate exclusively on our slack app. You will get an invitation email to join in due course.

Chapter 1

Introduction to R

1.1 Getting Started

R is both a programming language and software environment for statistical computing, which is *free* and *open-source*. To get started, you will need to install two pieces of software:

- R, the actual programming language.
 - Chose your operating system, and select the most recent version, 3.5.0.
- RStudio, an excellent IDE for working with R.
 - Note, you must have R installed to use RStudio. RStudio is simply an interface used to interact with R.

The popularity of R is on the rise, and everyday it becomes a better tool for statistical analysis. It even generated this book! (A skill you will learn in this course.) There are many good resources for learning R.

The following few chapters will serve as a whirlwind introduction to R. They are by no means meant to be a complete reference for the R language, but simply an introduction to the basics that we will need along the way. Several of the more important topics will be re-stressed as they are actually needed for analyses.

This introductory R chapter may feel like an overwhelming amount of information. You are not expected to pick up everything the first time through. You should try all of the code from this chapter, then return to it a number of times as you return to the concepts when performing analyses. We present the bare basics in this chapter, some more details are in chapter 13.

RStudio has a large number of useful keyboard shortcuts. A list of these can be found using a keyboard shortcut – the keyboard shortcut to rule them all:

```
On Windows: Alt + Shift + K
On Mac: Option + Shift + K
```

The RStudio team has developed a number of "cheatsheets" for working with both R and RStudio. This particular cheatseet for Base R will summarize many of the concepts in this document.

When programming, it is often a good practice to follow a style guide. (Where do spaces go? Tabs or spaces? Underscores or CamelCase when naming variables?) No style guide is "correct" but it helps to be aware of what others do. The more import thing is to be consistent within your own code.

- Hadley Wickham Style Guide from Advanced R
- Google Style Guide

For this course, our main deviation from these two guides is the use of = in place of <-. For all practical purposes, you should think = whenever you see <-.

1.2 Basic Calculations

To get started, we'll use R like a simple calculator.

Addition, Subtraction, Multiplication and Division

Math	R	Result
3 + 2	3 + 2	5
3 - 2	3 - 2	1
$3 \cdot 2$	3 * 2	6
3/2	3 / 2	1.5

Exponents

Math	R	Result
-3^{2}	3 ^ 2	9
$2^{(-3)}$	2 ^ (-3)	0.125
$100^{1/2}$	100 ^ (1 / 2)	10
$\sqrt{100}$	sqrt(100)	10

Mathematical Constants

Math	R	Result
π	pi	3.1415927
e	exp(1)	2.7182818

Logarithms

Note that we will use \ln and \log interchangeably to mean the natural logarithm. There is no $\ln()$ in R, instead it uses $\log()$ to mean the natural logarithm.

Math	R	Result
log(e)	log(exp(1))	1
$\log_{10}(1000)$	log10(1000)	3
$\log_2(8)$	log2(8)	3
$\log_4(16)$	log(16, base = 4)	2

Trigonometry

Math	R	Result
$\sin(\pi/2)$	sin(pi / 2)	1
$\cos(0)$	cos(0)	1

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1.3 Getting Help

In using R as a calculator, we have seen a number of functions: sqrt(), exp(), log() and sin(). To get documentation about a function in R, simply put a question mark in front of the function name, or call the function help(function) and RStudio will display the documentation, for example:

```
?log
?sin
?paste
?lm
help(lm) # help() is equivalent
help(ggplot,package="ggplot2") # show help from a certain package
```

Frequently one of the most difficult things to do when learning R is asking for help. First, you need to decide to ask for help, then you need to know how to ask for help. Your very first line of defense should be to Google your error message or a short description of your issue. (The ability to solve problems using this method is quickly becoming an extremely valuable skill.) If that fails, and it eventually will, you should ask for help. There are a number of things you should include when emailing an instructor, or posting to a help website such as Stack Overflow.

- Describe what you expect the code to do.
- State the end goal you are trying to achieve. (Sometimes what you expect the code to do, is not what you want to actually do.)
- Provide the full text of any errors you have received.
- Provide enough code to recreate the error. Often for the purpose of this course, you could simply post your entire .R or .Rmd to slack.
- Sometimes it is also helpful to include a screenshot of your entire RStudio window when the error
 occurs.

If you follow these steps, you will get your issue resolved much quicker, and possibly learn more in the process. Do not be discouraged by running into errors and difficulties when learning R. (Or any other technical skill.) It is simply part of the learning process.

1.4 Installing Packages

R comes with a number of built-in functions and datasets, but one of the main strengths of R as an open-source project is its package system. Packages add additional functions and data. Frequently if you want to do something in R, and it is not available by default, there is a good chance that there is a package that will fulfill your needs.

To install a package, use the install.packages() function. Think of this as buying a recipe book from the store, bringing it home, and putting it on your shelf (i.e. into your library):

```
install.packages("ggplot2")
```

Once a package is installed, it must be loaded into your current R session before being used. Think of this as taking the book off of the shelf and opening it up to read.

```
library(ggplot2)
```

Once you close R, all the packages are closed and put back on the imaginary shelf. The next time you open R, you do not have to install the package again, but you do have to load any packages you intend to use by invoking library().

1.5 Data Types

R has a number of basic data types. While R is not a strongly typed language (i.e. you can be agnostic about types most of the times), it is useful to know what data types are available to you:

- Numeric
 - Also known as Double. The default type when dealing with numbers.
 - Examples: 1, 1.0, 42.5
- Integer
 - Examples: 1L, 2L, 42L
- Complex
 - Example: 4 + 2i
- Logical
 - Two possible values: TRUE and FALSE
 - You can also use T and F, but this is not recommended.
 - NA is also considered logical.
- Character
 - Examples: "a", "Statistics", "1 plus 2."
- Categorical or factor
 - A mixture of integer and character. A factor variable assigns a label to a numeric value.
 - For example factor(x=c(0,1),labels=c("male","female")) assigns the string male to the numeric values 0, and the string female to the value 1.

1.6 Data Structures

R also has a number of basic data *structures*. A data structure is either homogeneous (all elements are of the same data type) or heterogeneous (elements can be of more than one data type).

Dimension	Homogeneous	Heterogeneous
1	Vector	List
2	Matrix	Data Frame
3+	Array	nested Lists

1.6.1 Vectors

Many operations in R make heavy use of **vectors**. Vectors in R are indexed starting at 1. That is what the [1] in the output is indicating, that the first element of the row being displayed is the first element of the vector. Larger vectors will start additional rows with something like [7] where 7 is the index of the first element of that row.

Possibly the most common way to create a vector in R is using the c() function, which is short for "combine". As the name suggests, it combines a list of elements separated by commas. [you should type all of those examples into your R console!!]

[1] 1 3 5 7 8 9

Here R simply outputs this vector. If we would like to store this vector in a **variable** we can do so with the **assignment** operator =. In this case the variable x now holds the vector we just created, and we can access the vector by typing x.

```
x = c(1, 3, 5, 7, 8, 9)
```

```
## [1] 1 3 5 7 8 9
```

As an aside, there is a long history of the assignment operator in R, partially due to the keys available on the keyboards of the creators of the S language. (Which preceded R.) For simplicity we will use =, but know that often you will see <- as the assignment operator.

Because vectors must contain elements that are all the same type, R will automatically **coerce** (i.e. convert) to a single type when attempting to create a vector that combines multiple types.

```
c(42, "Statistics", TRUE)
```

```
## [1] "42" "Statistics" "TRUE" c(42, TRUE)
```

```
## [1] 42 1
```

Frequently you may wish to create a vector based on a sequence of numbers. The quickest and easiest way to do this is with the : operator, which creates a sequence of integers between two specified integers.

```
(y = 1:100)
```

```
##
      [1]
             1
                       3
                            4
                                 5
                                      6
                                          7
                                               8
                                                    9
                                                        10
                                                             11
                                                                  12
                                                                       13
                                                                           14
                                                                                15
                                                                                     16
                                                                                          17
##
     Г187
            18
                 19
                     20
                          21
                               22
                                    23
                                         24
                                              25
                                                   26
                                                        27
                                                             28
                                                                  29
                                                                       30
                                                                           31
                                                                                32
                                                                                     33
                                                                                          34
##
     [35]
            35
                 36
                     37
                          38
                               39
                                    40
                                         41
                                              42
                                                   43
                                                        44
                                                             45
                                                                  46
                                                                       47
                                                                            48
                                                                                49
                                                                                     50
                                                                                          51
            52
                     54
##
     [52]
                 53
                          55
                               56
                                    57
                                         58
                                              59
                                                   60
                                                        61
                                                             62
                                                                  63
                                                                      64
                                                                           65
                                                                                66
                                                                                     67
                                                                                          68
##
     [69]
            69
                 70
                     71
                          72
                               73
                                    74
                                         75
                                              76
                                                   77
                                                        78
                                                             79
                                                                  80
                                                                       81
                                                                            82
                                                                                83
                                                                                     84
                                                                                          85
     [86]
            86
                 87
                     88
                          89
                               90
                                    91
                                         92
                                              93
                                                   94
                                                        95
                                                             96
                                                                 97
                                                                      98
                                                                           99 100
```

Here we see R labeling the rows after the first since this is a large vector. Also, we see that by putting parentheses around the assignment, R both stores the vector in a variable called y and automatically outputs y to the console.

Note that scalars do not exists in R. They are simply vectors of length 1.

[1] 2

If we want to create a sequence that isn't limited to integers and increasing by 1 at a time, we can use the seq() function.

```
seq(from = 1.5, to = 4.2, by = 0.1)
```

```
## [1] 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 ## [18] 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 4.1 4.2
```

We will discuss functions in detail later, but note here that the input labels from, to, and by are optional.

```
seq(1.5, 4.2, 0.1)
```

```
## [1] 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 ## [18] 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 4.1 4.2
```

Another common operation to create a vector is rep(), which can repeat a single value a number of times.

```
rep("A", times = 10)
```

The rep() function can be used to repeat a vector some number of times.

```
rep(x, times = 3)
```

[1] 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9

We have now seen four different ways to create vectors:

- c()
- :
- seq()
- rep()

So far we have mostly used them in isolation, but they are often used together.

```
c(x, rep(seq(1, 9, 2), 3), c(1, 2, 3), 42, 2:4)
```

```
## [1] 1 3 5 7 8 9 1 3 5 7 9 1 3 5 7 9 1 3 5 7 9 1 2 ## [24] 3 42 2 3 4
```

The length of a vector can be obtained with the length() function.

```
length(x)
```

```
## [1] 6
```

length(y)

[1] 100

1.6.1.1 Task 1

Let's try this out!

- 1. Create a vector of five ones, i.e. [1,1,1,1,1]
- 2. Notice that the colon operator a:b is just short for construct a sequence from a to b. Create a vector the counts down from 10 to 0, i.e. it looks like 10,9,8,7,6,5,4,3,2,1,0!
- 3. the rep function takes additional arguments times (as above), and each, which tells you how often each element should be repeated (as opposed to the entire input vector). Use rep to create a vector that looks like this: 1 1 1 2 2 2 3 3 3 1 1 1 2 2 2 3 3 3

1.6.1.2 Subsetting

To subset a vector, i.e. to choose only some elements of it, we use square brackets, [].

X

```
## [1] 1 3 5 7 8 9
```

x[1]

[1] 1

x[3]

[1] 5

We see that x[1] returns the first element, and x[3] returns the third element.

x[-2]

```
## [1] 1 5 7 8 9
```

We can also exclude certain indexes, in this case the second element.

```
x[1:3]
## [1] 1 3 5
x[c(1,3,4)]
```

[1] 1 5 7

Lastly we see that we can subset based on a vector of indices.

All of the above are subsetting a vector using a vector of indexes. (Remember a single number is still a vector.) We could instead use a vector of logical values.

```
z = c(TRUE, TRUE, FALSE, TRUE, TRUE, FALSE)
z
## [1] TRUE TRUE FALSE TRUE TRUE FALSE
x[z]
## [1] 1 3 7 8
```

1.6.2 Vectorization

One of the biggest strengths of R is its use of vectorized operations. This means, operations which work on - and are optimized for - entire vectors.

```
x = 1:10 # a vector
x + 1 # add scalar
   [1] 2 3 4 5 6 7 8 9 10 11
         # multiply all elts by 2
   [1]
        2 4 6 8 10 12 14 16 18 20
         # take 2 to the x as exponents
   [1]
          2
                    8
                        16
                             32
                                  64 128 256 512 1024
##
sqrt(x)
         \# compute the square root of all elements in x
    [1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.645751
   [8] 2.828427 3.000000 3.162278
log(x)
```

```
## [1] 0.0000000 0.6931472 1.0986123 1.3862944 1.6094379 1.7917595 1.9459101
## [8] 2.0794415 2.1972246 2.3025851
```

We see that when a function like log() is called on a vector x, a vector is returned which has applied the function to each element of the vector x.

1.6.3 Logical Operators

Operator	Summary	Example	Result
x < y	x less than y	3 < 42	TRUE
x > y	x greater than y	3 > 42	FALSE

Operator	Summary	Example	Result
x <= y	x less than or equal to y	3 <= 42	TRUE
x >= y	x greater than or equal to y	3 >= 42	FALSE
x == y	xequal to y	3 == 42	FALSE
x != y	x not equal to y	3 != 42	TRUE
!x	$\operatorname{not} \mathbf{x}$!(3 > 42)	TRUE
х І у	x or y	(3 > 42) TRUE	TRUE
x & y	x and y	(3 < 4) & (42 > 13)	TRUE

In R, logical operators are vectorized.

```
x = c(1, 3, 5, 7, 8, 9)
x > 3
## [1] FALSE FALSE TRUE TRUE TRUE TRUE
x < 3
       TRUE FALSE FALSE FALSE FALSE
## [1]
x == 3
## [1] FALSE TRUE FALSE FALSE FALSE
x != 3
## [1] TRUE FALSE TRUE TRUE TRUE TRUE
x == 3 & x != 3
## [1] FALSE FALSE FALSE FALSE FALSE
x == 3 | x != 3
## [1] TRUE TRUE TRUE TRUE TRUE TRUE
This is extremely useful for subsetting.
x[x > 3]
## [1] 5 7 8 9
x[x != 3]
## [1] 1 5 7 8 9
sum(x > 3)
## [1] 4
as.numeric(x > 3)
```

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

Here we see that using the sum() function on a vector of logical TRUE and FALSE values that is the result of x > 3 results in a numeric result. R is first automatically coercing the logical to numeric where TRUE is 1 and FALSE is 0. This coercion from logical to numeric happens for most mathematical operations.

```
# which(condition of x) returns true/false
# each index of x where condition is true
which(x > 3)
```

```
## [1] 3 4 5 6
```

```
x[which(x > 3)]
## [1] 5 7 8 9
max(x)
## [1] 9
which(x == max(x))
## [1] 6
which.max(x)
```

1.6.3.1 Task 2

- 1. Create a vector filled with 10 numbers drawn from the uniform distribution (hint: use function runif) and store them in x.
- 2. Using logical subsetting as above, get all the elements of x which are larger than 0.5, and store them in y.
- 3. using the function which, store the *indices* of all the elements of x which are larger than 0.5 in iy.
- 4. Check that y and x[iy] are identical.

1.6.4 Matrices

R can also be used for **matrix** calculations. Matrices have rows and columns containing a single data type. In a matrix, the order of rows and columns is important. (This is not true of *data frames*, which we will see later.)

Matrices can be created using the matrix function.

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

Notice here that R is case sensitive (x vs X).

By default the matrix function fills your data into the matrix column by column. But we can also tell R to fill rows instead:

```
Y = matrix(x, nrow = 3, ncol = 3, byrow = TRUE)
Y
```

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

We can also create a matrix of a specified dimension where every element is the same, in this case 0.

```
Z = matrix(0, 2, 4)
Z
```

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

Like vectors, matrices can be subsetted using square brackets, []. However, since matrices are two-dimensional, we need to specify both a row and a column when subsetting.

```
Х
```

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

[1] 4

Here we accessed the element in the first row and the second column. We could also subset an entire row or column.

```
X[1,]
```

```
## [1] 1 4 7
X[, 2]
```

```
## [1] 4 5 6
```

We can also use vectors to subset more than one row or column at a time. Here we subset to the first and third column of the second row.

```
X[2, c(1, 3)]
```

```
## [1] 2 8
```

Matrices can also be created by combining vectors as columns, using cbind, or combining vectors as rows, using rbind.

```
x = 1:9
rev(x)
## [1] 9 8 7 6 5 4 3 2 1
rep(1, 9)
## [1] 1 1 1 1 1 1 1 1 1
rbind(x, rev(x), rep(1, 9))
     [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9]
##
        1
                   3
                         4
                              5
                                   6
                                         7
        9
                   7
                         6
                              5
                                              2
##
                                    4
                                         3
                                                    1
              8
              1
                   1
                         1
                                   1
                                              1
                                                    1
        1
                              1
                                         1
```

```
## col_1 col_2 col_3
## [1,] 1 9 1
```

 $cbind(col_1 = x, col_2 = rev(x), col_3 = rep(1, 9))$

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

When using rbind and cbind you can specify "argument" names that will be used as column names.

R can then be used to perform matrix calculations.

```
x = 1:9
y = 9:1
X = matrix(x, 3, 3)
Y = matrix(y, 3, 3)
##
         [,1] [,2] [,3]
                 4
## [1,]
            1
                       7
                 5
## [2,]
            2
                       8
## [3,]
            3
                 6
                       9
Y
##
         [,1] [,2] [,3]
## [1,]
            9
                 6
                       3
## [2,]
            8
                 5
                       2
## [3,]
            7
                  4
                       1
X + Y
##
         [,1] [,2] [,3]
## [1,]
           10
                 10
                      10
## [2,]
           10
                 10
                      10
## [3,]
           10
                 10
                      10
Х - Ү
         [,1] [,2] [,3]
##
                 -2
## [1,]
           -8
                       4
## [2,]
           -6
                 0
                       6
                 2
                       8
## [3,]
           -4
X * Y
##
         [,1] [,2] [,3]
## [1,]
            9
                 24
                      21
## [2,]
           16
                25
                      16
           21
                 24
                       9
## [3,]
X / Y
##
              [,1]
                          [,2]
                                    [,3]
## [1,] 0.1111111 0.6666667 2.333333
## [2,] 0.2500000 1.0000000 4.000000
## [3,] 0.4285714 1.5000000 9.000000
```

Note that X * Y is **not** matrix multiplication. It is *element by element* multiplication. (Same for X / Y). Matrix multiplication uses %*%. Other matrix functions include t() which gives the transpose of a matrix

and solve() which returns the inverse of a square matrix if it is invertible.

```
X %*% Y
##
         [,1] [,2] [,3]
## [1,]
           90
                54
                      18
## [2,]
          114
                 69
                      24
## [3,]
          138
                84
                      30
t(X)
         [,1] [,2] [,3]
##
## [1,]
                  2
                       3
            1
## [2,]
            4
                  5
                       6
## [3,]
            7
                  8
                       9
```

1.6.5 Arrays

A vector is a one-dimensional array. A matrix is a two-dimensional array. In R you can create arrays of arbitrary dimensionality N. Here is how:

```
d = 1:16
d3 = array(data = d, dim = c(4,2,2))
d4 = array(data = d,dim = c(4,2,2,3)) # will recycle 1:16
  , , 1
##
##
##
        [,1] [,2]
## [1,]
                 5
           1
## [2,]
           2
                 6
## [3,]
                 7
           3
## [4,]
##
##
  , , 2
##
##
        [,1] [,2]
## [1,]
           9
                13
## [2,]
          10
                14
## [3,]
          11
                15
## [4,]
          12
                16
```

You can see that d3 are simply two (4,2) matrices laid on top of each other, as if there were two pages. Similarly, d4 would have two pages, and another 3 registers in a fourth dimension. And so on. You can subset an array like you would a vector or a matrix, taking care to index each dimension:

```
d3[,1,1] # all elements from col 1, page 1

## [1] 1 2 3 4

d3[2:3, ,] # rows 2:3 from all pages

## , , 1

##

## [,1] [,2]

## [1,] 2 6

## [2,] 3 7

##
```

```
## , , 2
##
## [,1] [,2]
## [1,] 10 14
## [2,] 11 15
d3[2,2,] # row 2, col 2 from both pages.
## [1] 6 14
```

1.6.5.1 Task 3

- 1. Create a vector containing 1,2,3,4,5 called v.
- 2. Create a (2,5) matrix **m** containing the data 1,2,3,4,5,6,7,8,9,10. The first row should be 1,2,3,4,5.
- 3. Perform matrix multiplication of m with v. Use the command %*%. What dimension does the output have?
- 4. Why does v ** m not work?

1.6.6 Lists

A list is a one-dimensional *heterogeneous* data structure. So it is indexed like a vector with a single integer value (or with a name), but each element can contain an element of any type. Lists are similar to a python or julia Dict object. Many R structures and outputs are lists themselves. Lists are extremely useful and versatile objects, so make sure you understand their useage:

```
# creation without fieldnames
list(42, "Hello", TRUE)
## [[1]]
## [1] 42
##
## [[2]]
## [1] "Hello"
## [[3]]
## [1] TRUE
# creation with fieldnames
ex_list = list(
 a = c(1, 2, 3, 4),
  b = TRUE,
  c = "Hello!",
  d = function(arg = 42) {print("Hello World!")},
   = diag(5)
)
```

Lists can be subset using two syntaxes, the \$ operator, and square brackets []. The \$ operator returns a named **element** of a list. The [] syntax returns a **list**, while the [[]] returns an **element** of a list.

- ex_list[1] returns a list contain the first element.
- ex_list[[1]] returns the first element of the list, in this case, a vector.

```
# subsetting
ex_list$e
```

```
## [,1] [,2] [,3] [,4] [,5]
## [1,] 1 0 0 0 0
## [2,] 0 1 0 0 0
## [3,] 0 0 1 0 0
## [4,] 0 0 0 1 0
## [5,] 0 0 0 1
ex_list[1:2]
## $a
## [1] 1 2 3 4
##
## $b
## [1] TRUE
ex_list[1]
## $a
## [1] 1 2 3 4
ex_list[[1]]
## [1] 1 2 3 4
ex_list[c("e", "a")]
## $e
##
    [,1] [,2] [,3] [,4] [,5]
## [1,] 1 0 0 0 0
## [2,]
     0 1 0 0 0
     0
## [3,]
         0 1 0 0
## [4,] 0 0 0 1 0
## [5,] 0 0 0 0 1
##
## $a
## [1] 1 2 3 4
ex_list["e"]
## $e
## [,1] [,2] [,3] [,4] [,5]
## [1,] 1 0 0 0 0
## [2,] 0 1 0 0 0
     0 0 1 0 0
## [3,]
## [4,]
     0 0 0 1 0
## [5,]
     0 0 0 0 1
ex_list[["e"]]
## [,1] [,2] [,3] [,4] [,5]
## [1,] 1 0 0 0 0
## [2,] 0 1
## [3,] 0 0 1 0 0
     0 0 0 1 0
## [4,]
     0 0 0 0 1
## [5,]
ex_list$d
```

function(arg = 42) {print("Hello World!")}

```
ex_list$d(arg = 1)
## [1] "Hello World!"
```

1.6.6.1 Task 4

- 1. Copy and paste the above code for ex_list into your R session. Remember that list can hold any kind of R object. Like...another list! So, create a new list new_list that has two fields: a first field called "this" with string content "is awesome", and a second field called "ex_list" that contains ex_list.
- 2. Accessing members is like in a plain list, just with several layers now. Get the element c from ex_list in new_list!
- 3. Compose a new string out of the first element in new_list, the element under label this. Use the function paste to print R is awesome to your screen.

1.6.7 Data Frames

We have previously seen vectors and matrices for storing data as we introduced R. We will now introduce a data frame which will be the most common way that we store and interact with data in this course. A data.frame is similar to a python pandas.dataframe or a julia DataFrame. (But the R version was the first!:-))

Unlike a matrix, which can be thought of as a vector rearranged into rows and columns, a data frame is not required to have the same data type for each element. A data frame is a **list** of vectors, and each vector has a *name*. So, each vector must contain the same data type, but the different vectors can store different data types. Note, however, that all vectors must have **the same length** (differently from a **list**)!

example_data

```
##
      х
              У
                    z
## 1
     1
          Hello TRUE
         Hello FALSE
## 2
     3
## 3
     5
          Hello TRUE
## 4
     7
         Hello FALSE
          Hello TRUE
          Hello FALSE
## 6
     1
## 7
          Hello TRUE
## 8 5
         Hello FALSE
## 9 7
          Hello TRUE
## 10 9 Goodbye FALSE
```

Unlike a list which has more flexibility, the elements of a data frame must all be vectors. Again, we access any given column with the \$ operator:

```
example_data$x
```

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

```
str(example_data)
## 'data.frame': 10 obs. of 3 variables:
## $ x: num 1 3 5 7 9 1 3 5 7 9
## $ y: Factor w/ 2 levels "Goodbye","Hello": 2 2 2 2 2 2 2 2 2 2 1
## $ z: logi TRUE FALSE TRUE FALSE TRUE FALSE ...
nrow(example_data)
## [1] 10
ncol(example_data)
## [1] 3
dim(example_data)
## [1] 10 3
names(example_data)
## [1] "x" "y" "z"
```

The data.frame() function above is one way to create a data frame. We can also import data from various file types in into R, as well as use data stored in packages.

To read this data into R, we would use the read_csv() function from the readr package. Note that R has a built in function read.csv() that operates very similarly. The readr function read_csv() has a number of advantages. For example, it is much faster reading larger data. It also uses the tibble package to read the data as a tibble. A tibble is simply a data frame that prints with sanity. Notice in the output below that we are given additional information such as dimension and variable type.

```
library(readr) # you need `install.packages("readr")` once!
path = system.file(package="ScPoEconometrics","datasets","example-data.csv")
example_data_from_disk = read_csv(path)
```

This particular line of code assumes that you installed the associated R package to this book, hence you have this dataset stored on your computer at system.file(package = "ScPoEconometrics", "datasets", "example-data.csv") example_data_from_disk

```
## # A tibble: 10 x 3
##
         х у
##
     <int> <chr>
                   <lgl>
##
  1
         1 Hello
                   TRUE
##
  2
         3 Hello
                 FALSE
##
   3
         5 Hello
                   TRUE
##
  4
         7 Hello
                  FALSE
  5
         9 Hello
                  TRUE
##
##
  6
         1 Hello
                   FALSE
##
   7
         3 Hello
                   TRUE
  8
         5 Hello
##
                   FALSE
##
   9
         7 Hello
                   TRUE
## 10
         9 Goodbye FALSE
```

The as_tibble() function can be used to coerce a regular data frame to a tibble.

```
library(tibble)
example_data = as_tibble(example_data)
example_data
```

```
## # A tibble: 10 x 3
##
           х у
                      7.
##
       <dbl> <fct>
                      <1g1>
##
    1
           1 Hello
                      TRUE
##
    2
           3 Hello
                      FALSE
    3
##
           5 Hello
                      TRUE
##
    4
           7 Hello
                      FALSE
##
    5
           9 Hello
                      TRUE
##
    6
           1 Hello
                      FALSE
##
    7
           3 Hello
                      TRUE
##
    8
           5 Hello
                      FALSE
                      TRUE
##
    9
           7 Hello
## 10
           9 Goodbye FALSE
```

Alternatively, we could use the "Import Dataset" feature in RStudio which can be found in the environment window. (By default, the top-right pane of RStudio.) Once completed, this process will automatically generate the code to import a file. The resulting code will be shown in the console window. In recent versions of RStudio, read_csv() is used by default, thus reading in a tibble.

Earlier we looked at installing packages, in particular the ggplot2 package.

```
library(ggplot2)
```

Inside the ggplot2 package is a dataset called mpg. By loading the package using the library() function, we can now access mpg.

When using data from inside a package, there are three things we would generally like to do:

- Look at the raw data.
- Understand the data. (Where did it come from? What are the variables? Etc.)
- Visualize the data.

To look at the data, we have two useful commands: head() and str().

```
data(mpg) # load dataset `mpg` from `ggplot2` package
head(mpg, n = 10)
```

```
## # A tibble: 10 x 11
##
      manufacturer model displ year
                                           cyl trans drv
                                                                      hwy fl
                                                                                 cla~
                                                               cty
##
                     <chr> <dbl> <int> <int>
                                                                   <int> <chr>
      <chr>
                                               <chr> <chr> <int>
                                                                                 <ch>
                                                                       29 p
##
    1 audi
                     a4
                              1.8
                                   1999
                                             4 auto~ f
                                                                 18
                                                                                 com~
##
    2 audi
                     a4
                              1.8
                                   1999
                                             4 manu~ f
                                                                 21
                                                                       29 p
                                                                                 com~
##
    3 audi
                              2
                                   2008
                                             4 manu~ f
                                                                 20
                                                                       31 p
                     a4
                                                                                 com~
##
    4 audi
                     a4
                              2
                                   2008
                                               auto~ f
                                                                 21
                                                                       30 p
                                                                                 com~
##
    5 audi
                     a4
                              2.8
                                   1999
                                             6 auto~ f
                                                                 16
                                                                       26 p
                                                                                 com~
                                                                       26 p
##
    6 audi
                     a4
                              2.8
                                   1999
                                             6 manu~ f
                                                                 18
                                                                                 com~
##
    7 audi
                              3.1
                                   2008
                     a4
                                               auto~ f
                                                                 18
                                                                       27 p
                                                                                 com~
##
    8 audi
                              1.8
                                   1999
                                             4 manu~ 4
                                                                 18
                                                                       26 p
                     a4 q~
                                                                                 com~
##
                              1.8
                                                                 16
    9 audi
                                   1999
                                             4 auto~ 4
                                                                       25 p
                     a4 q~
                                                                                 COM~
## 10 audi
                     a4 q~
                              2
                                    2008
                                             4 manu~ 4
                                                                       28 p
                                                                                 com~
```

The function <code>head()</code> will display the first <code>n</code> observations of the data frame. The <code>head()</code> function was more useful before tibbles. Notice that <code>mpg</code> is a tibble already, so the output from <code>head()</code> indicates there are only 10 observations. Note that this applies to <code>head(mpg, n = 10)</code> and not <code>mpg</code> itself. Also note that tibbles print a limited number of rows and columns by default. The last line of the printed output indicates with rows and columns were omitted.

mpg

```
## # A tibble: 234 x 11
                                                                     hwy fl
##
      manufacturer model displ year
                                           cyl trans dry
                                                              cty
                                                                                cla~
                                                                   <int> <chr>
##
                    <chr> <dbl> <int> <int> <chr> <chr> <int>
                                                                                <ch>
##
                                   1999
                                                                      29 p
    1 audi
                     a4
                             1.8
                                             4 auto~ f
                                                                18
                                                                                com~
##
    2 audi
                    a4
                             1.8
                                   1999
                                             4 manu~ f
                                                                21
                                                                      29 p
                                                                                com~
                                                                20
                                                                      31 p
##
    3 audi
                             2
                                   2008
                    a4
                                             4 manu~ f
                                                                                com~
                                                                      30 p
##
    4 audi
                    a4
                             2
                                   2008
                                             4 auto~ f
                                                                21
                                                                                com~
##
    5 audi
                    a4
                             2.8 1999
                                             6 auto~ f
                                                                16
                                                                      26 p
                                                                                com~
##
    6 audi
                    a4
                             2.8
                                   1999
                                             6 manu~ f
                                                                18
                                                                      26 p
                                                                                COM~
##
    7 audi
                     a4
                             3.1
                                   2008
                                             6 auto~ f
                                                                18
                                                                      27 p
                                                                                com~
    8 audi
                    a4 q~
                             1.8
                                   1999
                                             4 manu~ 4
                                                                18
                                                                      26 p
                                                                                com~
                                   1999
##
    9 audi
                     a4 q~
                             1.8
                                             4 auto~ 4
                                                                16
                                                                      25 p
                                                                                com~
                                                                      28 p
## 10 audi
                     a4 q~
                             2
                                   2008
                                             4 manu~ 4
                                                                20
                                                                                com~
## # ... with 224 more rows
```

The function str() will display the "structure" of the data frame. It will display the number of observations and variables, list the variables, give the type of each variable, and show some elements of each variable. This information can also be found in the "Environment" window in RStudio.

str(mpg)

```
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                                234 obs. of
                                                           11 variables:
   $ manufacturer: chr
                         "audi" "audi" "audi" ...
                         "a4" "a4" "a4" ...
##
   $ model
##
   $ displ
                  : num
                        1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
##
                         1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
   $ year
                  : int
##
   $ cyl
                         4 4 4 4 6 6 6 4 4 4 ...
                  : int
                         "auto(15)" "manual(m5)" "manual(m6)" "auto(av)" ...
   $ trans
                  : chr
                         "f" "f" "f" "f" ...
##
   $ drv
                  : chr
##
   $ cty
                  : int
                        18 21 20 21 16 18 18 18 16 20 ...
##
                         29 29 31 30 26 26 27 26 25 28 ...
   $ hwy
                  : int
                         "p" "p" "p" ...
##
   $ fl
                  : chr
##
                         "compact" "compact" "compact" ...
   $ class
                  : chr
```

In this dataset an observation is for a particular model-year of a car, and the variables describe attributes of the car, for example its highway fuel efficiency.

To understand more about the data set, we use the ? operator to pull up the documentation for the data.

?mpg

R has a number of functions for quickly working with and extracting basic information from data frames. To quickly obtain a vector of the variable names, we use the names() function.

names (mpg)

```
## [1] "manufacturer" "model" "displ" "year"
## [5] "cyl" "trans" "drv" "cty"
## [9] "hwy" "fl" "class"
```

To access one of the variables **as a vector**, we use the \$ operator.

mpg\$year

```
[71] 1999 1999 2008 1999 1999 1999 2008 1999 1999 1999 2008 2008 1999 1999
##
    [85] 1999 1999 1999 2008 1999 2008 1999 1999 2008 2008 1999 1999 2008 2008
    [99] 2008 1999 1999 1999 1999 1999 2008 2008 2008 2008 1999 1999 2008 2008
  [113] 1999 1999 2008 1999 1999 2008 2008 2008 2008 2008 2008 2008 1999 1999
  [127] 2008 2008 2008 2008 1999 2008 2008 1999 1999 1999 2008 1999 2008 2008
  [141] 1999 1999 1999 2008 2008 2008 2008 1999 1999 2008 1999 1999 2008 2008
  [155] 1999 1999 1999 2008 2008 1999 1999 2008 2008 2008 2008 1999 1999 1999
  [169] 1999 2008 2008 2008 2008 1999 1999 1999 1999 2008 2008 1999 1999 2008
   [183] 2008 1999 1999 2008 1999 1999 2008 2008 1999 1999 2008 1999 1999 1999
  [197] 2008 2008 1999 2008 1999 1999 2008 1999 1999 2008 2008 1999 1999 2008
  [211] 2008 1999 1999 1999 1999 2008 2008 2008 1999 1999 1999 1999 1999
## [225] 1999 2008 2008 1999 1999 2008 2008 1999 1999 2008
mpg$hwy
##
     [1] 29 29 31 30 26 26 27 26 25 28 27 25 25 25 25 24 25 23 20 15 20 17 17
    [24] 26 23 26 25 24 19 14 15 17 27 30 26 29 26 24 24 22 22 24 24 17 22 21
##
    [47] 23 23 19
                 18 17 17 19 19 12 17 15 17 17 12 17 16 18 15 16 12 17 17 16
    [70] 12 15 16 17 15 17 17 18 17 19 17 19 17 17 17 16 16 17 15 17 26 25
   [93] 26 24 21 22 23 22 20 33 32 32 29 32 34 36 36 29
                                                        26 27 30 31 26 26 28
  [116] 26 29 28 27 24 24 24 22 19 20 17 12 19 18 14 15
                                                        18
                                                            18 15 17 16 18 17
   [139] 19 19 17 29 27 31 32 27 26 26 25 25 17 17 20
                                                     18
                                                         26
                                                            26 27
                                                                  28 25 25 24
  [162] 27 25 26 23 26 26 26 26 25 27 25 27 20 20 19 17 20
                                                            17 29 27 31 31 26
  [185] 26 28 27 29 31 31 26 26 27 30 33 35 37 35 15 18 20 20 22 17 19 18 20
## [208] 29 26 29 29 24 44 29 26 29 29 29 29 23 24 44 41 29 26 28 29 29 29 28
## [231] 29 26 26 26
```

We can use the dim(), nrow() and ncol() functions to obtain information about the dimension of the data frame.

```
dim(mpg)

## [1] 234 11

nrow(mpg)

## [1] 234

ncol(mpg)
```

[1] 11

Here nrow() is also the number of observations, which in most cases is the sample size.

Subsetting data frames can work much like subsetting matrices using square brackets, [,]. Here, we find fuel efficient vehicles earning over 35 miles per gallon and only display manufacturer, model and year.

```
# mpg[row condition, col condition]
mpg[mpg$hwy > 35, c("manufacturer", "model", "year")]
## # A tibble: 6 x 3
```

```
##
     manufacturer model
                                year
##
     <chr>
                   <chr>>
                               <int>
## 1 honda
                   civic
                                2008
## 2 honda
                                2008
                   civic
## 3 toyota
                   corolla
                                2008
## 4 volkswagen
                                1999
                   jetta
## 5 volkswagen
                   new beetle
                                1999
## 6 volkswagen
                   new beetle
                                1999
```

An alternative would be to use the subset() function, which has a much more readable syntax.

```
subset(mpg, subset = hwy > 35, select = c("manufacturer", "model", "year"))
```

Lastly, we could use the filter and select functions from the dplyr package which introduces the *pipe operator* %>% from the magrittr package. A *pipe* is a concept from the Unix world, where it means to take the output of some command, and pass it on to another command. This way, one can construct a *pipeline* of commands. We will see more of this in chapter 2. For additional info on the pipe operator in R, you might be interested in this tutorial.

```
library(dplyr)
mpg %>%
  filter(hwy > 35) %>%
  select(manufacturer, model, year)
## # A tibble: 6 x 3
##
     manufacturer model
                               year
##
     <chr>
                  <chr>
                              <int>
## 1 honda
                  civic
                               2008
## 2 honda
                               2008
                  civic
## 3 toyota
                  corolla
                               2008
## 4 volkswagen
                               1999
                  jetta
## 5 volkswagen
                  new beetle
                               1999
## 6 volkswagen
                  new beetle
                               1999
```

All three approaches produce the same results. Which you use will be largely based on a given situation as well as your preference.

1.6.7.1 Task 5

- 1. Make sure to have the mpg dataset loaded by typing data(mpg) (and library(ggplot2) if you haven't!). Use the table function to find out how many cars were built by mercury?
- 2. What is the average year the audi's were built in this dataset? Use the function mean on the subset of column year that corresponds to audi. (Be careful: subsetting a tibble returns a tibble (and not a vector)!. so get the year column after you have subset the tibble.)
- 3. Use the dplyr piping syntax from above first with group_by and then with summarise (newvar=your_expression) to find the mean year by all manufacturers (i.e. same as previous task, but for all manufacturers. don't write a loop!).

1.7 Programming Basics

1.7.1 Control Flow

In R, the if/else syntax is:

```
if (condition = TRUE) {
  some R code
} else {
  more R code
}
```

For example,

```
x = 1
y = 3
```

```
if (x > y) {
  z = x * y
  print("x is larger than y")
} else {
  z = x + 5 * y
  print("x is less than or equal to y")
}
```

```
## [1] "x is less than or equal to y" z
```

[1] 16

R also has a special function ifelse() which is very useful. It returns one of two specified values based on a conditional statement.

```
ifelse(4 > 3, 1, 0)
```

[1] 1

For Loops

Now a for loop example,

```
x = 11:15
for (i in 1:5) {
  x[i] = x[i] + i
}
```

[1] 12 14 16 18 20

1.7.2 Functions

So far we have been using functions, but haven't actually discussed some of their details.

```
function_name(arg1 = 10, arg2 = 20)
```

To use a function, you simply type its name, followed by an open parenthesis, then specify values of its arguments, then finish with a closing parenthesis.

An **argument** is a variable which is used in the body of the function. Specifying the values of the arguments is essentially providing the inputs to the function.

We can also write our own functions in R. For example, we often like to "standardize" variables, that is, subtracting the sample mean, and dividing by the sample standard deviation.

$$z = \frac{x - \bar{x}}{s}$$

In R we would write a function to do this. When writing a function, there are three thing you must do.

- Give the function a name. Preferably something that is short, but descriptive.
- Specify the arguments using function()
- Write the body of the function within curly braces, {}.

```
standardize = function(x) {
  m = mean(x)
  std = sd(x)
  result = (x - m) / std
  result
}
```

Here the name of the function is **standardize**, and the function has a single argument **x** which is used in the body of function. Note that the output of the final line of the body is what is returned by the function. In this case the function returns the vector stored in the variable **result**.

To test our function, we will take a random sample of size n=10 from a normal distribution with a mean of 2 and a standard deviation of 5.

```
(test_sample = rnorm(n = 10, mean = 2, sd = 5))

## [1] -0.2152841 11.8069109  3.6865947 -1.3366463  6.6866929  2.0162917
## [7]  4.4622930  6.1385968 -2.1587853  3.1995523

standardize(x = test_sample)

## [1] -0.86819332  1.99620276  0.06146439 -1.13536794  0.77626477
## [6] -0.33650031  0.24628148  0.64567595 -1.33124997 -0.05457782
```

This function could be written much more succinctly, simply performing all the operations on one line and immediately returning the result, without storing any of the intermediate results.

```
standardize = function(x) {
  (x - mean(x)) / sd(x)
}
```

When specifying arguments, you can provide default arguments.

```
power_of_num = function(num, power = 2) {
  num ^ power
}
```

Let's look at a number of ways that we could run this function to perform the operation 10^2 resulting in 100.

```
power_of_num(10)
## [1] 100
power_of_num(10, 2)
## [1] 100
power_of_num(num = 10, power = 2)
## [1] 100
power_of_num(power = 2, num = 10)
```

[1] 100

Note that without using the argument names, the order matters. The following code will not evaluate to the same output as the previous example.

```
power_of_num(2, 10)
```

```
## [1] 1024
```

Also, the following line of code would produce an error since arguments without a default value must be specified.

```
power_of_num(power = 5)
```

To further illustrate a function with a default argument, we will write a function that calculates sample variance two ways.

By default, the function will calculate the unbiased estimate of σ^2 , which we will call s^2 .

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x - \bar{x})^{2}$$

It will also have the ability to return the biased estimate (based on maximum likelihood) which we will call $\hat{\sigma}^2$.

$$\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^{n} (x - \bar{x})^2$$

```
get_var = function(x, biased = FALSE) {
    n = length(x) - 1 * !biased
    (1 / n) * sum((x - mean(x)) ^ 2)
}
get_var(test_sample)

## [1] 17.61576
get_var(test_sample, biased = FALSE)

## [1] 17.61576
var(test_sample)
```

[1] 17.61576

We see the function is working as expected, and when returning the unbiased estimate it matches R's built in function var(). Finally, let's examine the biased estimate of σ^2 .

```
get_var(test_sample, biased = TRUE)
```

[1] 15.85418

Chapter 2

Working With Data

In this chapter we will first learn some basic concepts that help summarizing data. Then, we will tackle a real-world task and read, clean, and summarize data from the web.

2.1 Summary Statistics

R has built in functions for a large number of summary statistics. For numeric variables, we can summarize data by looking at their center and spread, for example. Make sure to have loaded the ggplot2 library to be able to access the mpg dataset as introduced in section 1.6.7.

library(ggplot2)

Central Tendency

Suppose we want to know the mean and median of all the values stored in the data.frame column mpg\$cty:

Measure	R	Result
Mean	mean(mpg\$cty)	16.8589744
Median	median(mpg\$cty)	17

Spread

How do the values in that column vary? How far spread out are they?

Measure	R	Result
Variance	var(mpg\$cty)	18.1130736
Standard Deviation	sd(mpg\$cty)	4.2559457
IQR	IQR(mpg\$cty)	5
Minimum	min(mpg\$cty)	9
Maximum	max(mpg\$cty)	35
Range	range(mpg\$cty)	9, 35

Categorical

For categorical variables, counts and percentages can be used for summary.

```
##
## 4 f r
## 103 106 25
table(mpg$drv) / nrow(mpg)

##
## 4 f r
## 0.4401709 0.4529915 0.1068376
```

2.2 Plotting

Now that we have some data to work with, and we have learned about the data at the most basic level, our next tasks will be to visualize it. Often, a proper visualization can illuminate features of the data that can inform further analysis.

We will look at four methods of visualizing data by using the basic plot facilities built-in with R:

- Histograms
- Barplots
- Boxplots
- Scatterplots

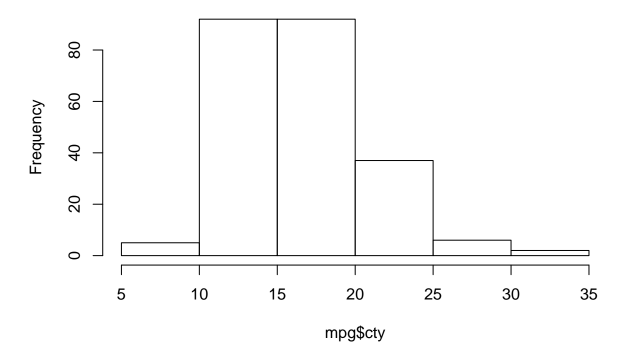
2.2.1 Histograms

When visualizing a single numerical variable, a **histogram** is useful. It summarizes the *distribution* of values in a vector. In R you create one using the **hist()** function:

```
hist(mpg$cty)
```

2.2. PLOTTING 33

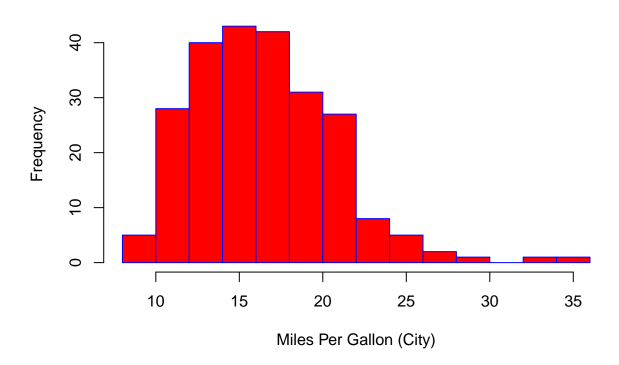
Histogram of mpg\$cty



The histogram function has a number of parameters which can be changed to make our plot look much nicer. Use the ? operator to read the documentation for the hist() to see a full list of these parameters.

```
hist(mpg$cty,
    xlab = "Miles Per Gallon (City)",
    main = "Histogram of MPG (City)", # main title
    breaks = 12, # how many breaks?
    col = "red",
    border = "blue")
```





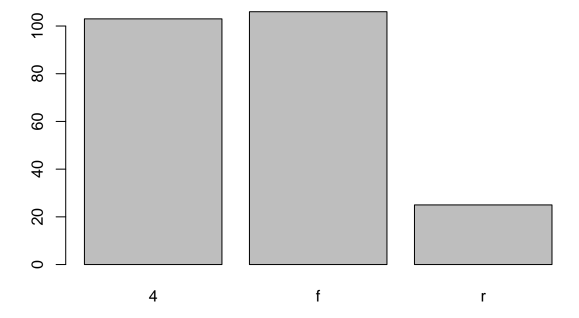
Importantly, you should always be sure to label your axes and give the plot a title. The argument breaks is specific to hist(). Entering an integer will give a suggestion to R for how many bars to use for the histogram. By default R will attempt to intelligently guess a good number of breaks, but as we can see here, it is sometimes useful to modify this yourself.

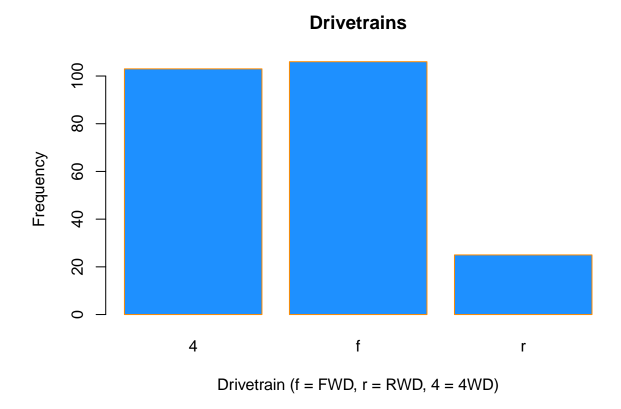
2.2.2 Barplots

Somewhat similar to a histogram, a barplot can provide a visual summary of a categorical variable, or a numeric variable with a finite number of values, like a ranking from 1 to 10.

barplot(table(mpg\$drv))

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2.2.3 Boxplots

To visualize the relationship between a numerical and categorical variable, once could use a **boxplot**. In the mpg dataset, the drv variable takes a small, finite number of values. A car can only be front wheel drive, 4 wheel drive, or rear wheel drive.

unique(mpg\$drv)

First note that we can use a single boxplot as an alternative to a histogram for visualizing a single numerical variable. To do so in R, we use the boxplot() function. The box shows the *interquartile range*, the solid line in the middle is the value of the median, the wiskers show 1.5 times the interquartile range, and the dots are outliers.

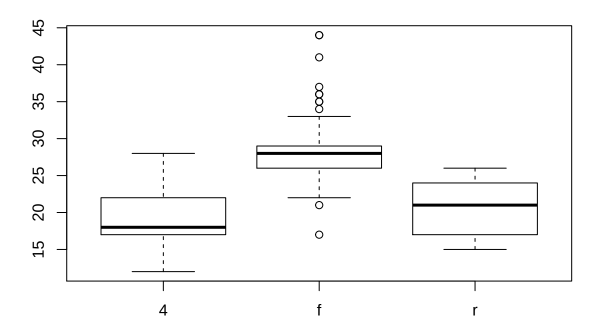
boxplot(mpg\$hwy)

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However, more often we will use boxplots to compare a numerical variable for different values of a categorical variable.

```
boxplot(hwy ~ drv, data = mpg)
```

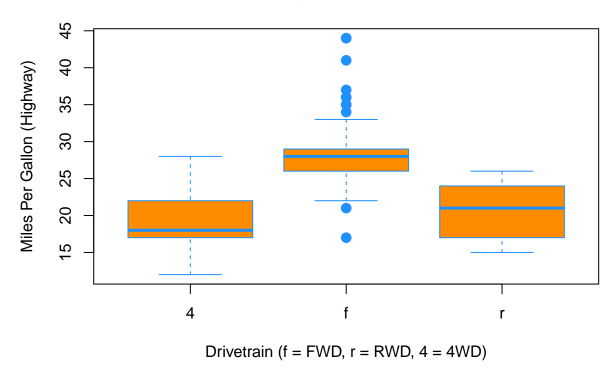


Here used the boxplot() command to create side-by-side boxplots. However, since we are now dealing with two variables, the syntax has changed. The R syntax hwy ~ drv, data = mpg reads "Plot the hwy variable against the drv variable using the dataset mpg." We see the use of a ~ (which specifies a formula) and also a data = argument. This will be a syntax that is common to many functions we will use in this course.

```
boxplot(hwy ~ drv, data = mpg,
    xlab = "Drivetrain (f = FWD, r = RWD, 4 = 4WD)",
    ylab = "Miles Per Gallon (Highway)",
    main = "MPG (Highway) vs Drivetrain",
    pch = 20,
    cex = 2,
    col = "darkorange",
    border = "dodgerblue")
```

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MPG (Highway) vs Drivetrain

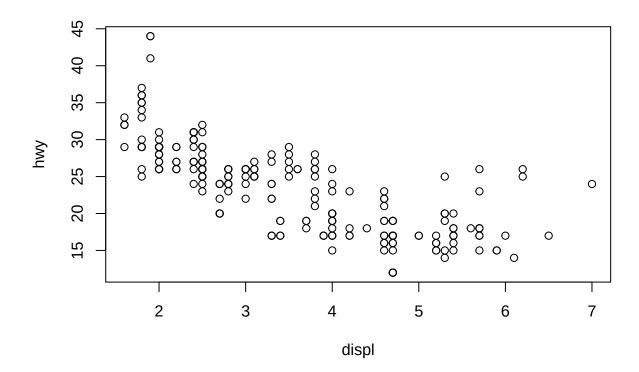


Again, boxplot() has a number of additional arguments which have the ability to make our plot more visually appealing.

2.2.4 Scatterplots

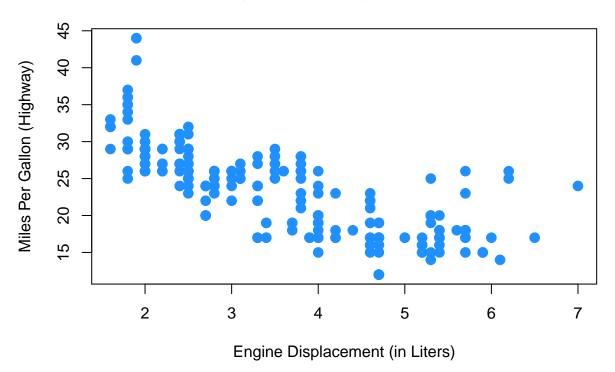
Lastly, to visualize the relationship between two numeric variables we will use a **scatterplot**. This can be done with the plot() function and the ~ syntax we just used with a boxplot. (The function plot() can also be used more generally; see the documentation for details.)

```
plot(hwy ~ displ, data = mpg)
```



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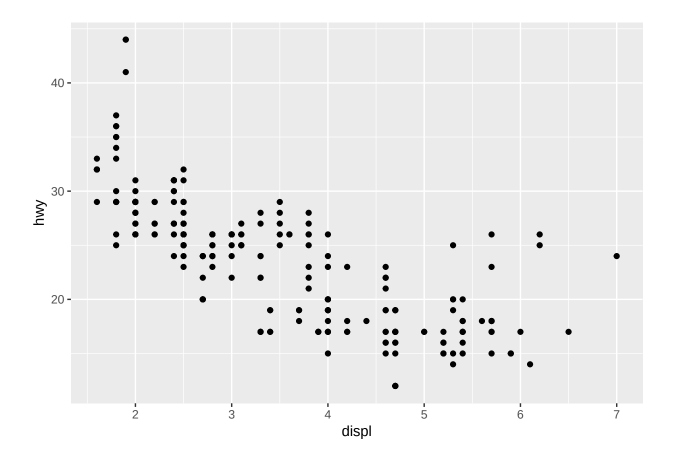
MPG (Highway) vs Engine Displacement



2.2.5 ggplot

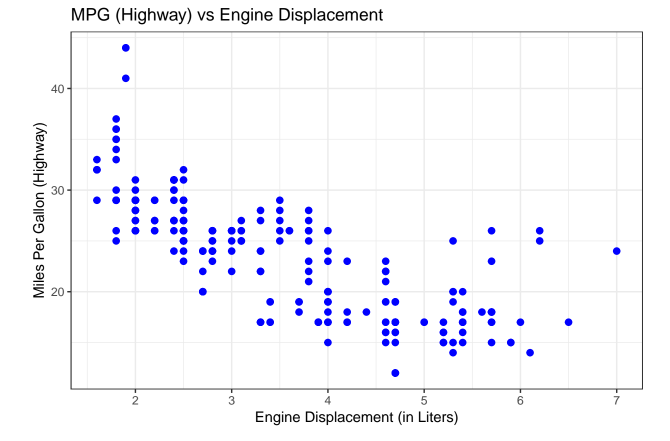
All of the above plots could also have been generated using the ggplot function from the already loaded ggplot2 package. Which function you use is up to you, but sometimes a plot is easier to build in base R (like in the boxplot example maybe), sometimes the other way around.

```
ggplot(data = mpg,mapping = aes(x=displ,y=hwy)) + geom_point()
```



ggplot is impossible to describe in brief terms, so please look at the package's website which provides excellent guidance. We will from time to time use ggplot in this book, so try to familiarize yourself with it. Let's quickly demonstrate how one could customize that first plot:

```
ggplot(data = mpg, mapping = aes(x=displ,y=hwy)) + # ggplot() makes base plot
geom_point(color="blue",size=2) + # how to show x and y?
scale_y_continuous(name="Miles Per Gallon (Highway)") + # name of y axis
scale_x_continuous(name="Engine Displacement (in Liters)") + # x axis
theme_bw() + # change the background
ggtitle("MPG (Highway) vs Engine Displacement") # add a title
```



2.3 Summarizing Two Variables

We often are interested in how two (or more!) variables are related to each other. The core concepts here are *covariance* and *correlation*. Let's generate some data on x and y and plot them against each other:

Taking as example the data in this plot, the concepts *covariance* and *correlation* relate to the following type of question:

Note:

Given we observe value of something like x=2, say, can we expect a high or a low value of y, on average? Something like y=2 or rather something like y=-2?

The answer to this type of question can be addressed by computing the covariance of both variables:

cov(x,y)

[1] 1.041195

Here, this gives a positive number, 1.04, indicating that as one variable lies above it's average, the other one does as well. In other words, it indicates a **positive relationship**. What is less clear, however, how to interpret the magnitude of 1.04. Is that a *strong* or a *weak* positive association?

In fact, we cannot tell. This is because the covariance is measured in the same units as the data, and those units often differ between both variables. There is a better measure available to us though, the **correlation**,

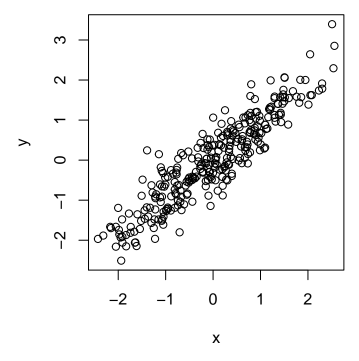


Figure 2.1: How are x and y related?

2.4. THE TIDYVERSE 45

which is obtained by standardizing each variable. By standardizing a variable x one means to divide x by its standard deviation σ_x :

$$z = \frac{x}{\sigma_x}$$

The correlation coefficient between x and y, commonly denoted $r_{x,y}$, is then defined as

$$r_{x,y} = \frac{cov(x,y)}{\sigma_x \sigma_y},$$

and we get rid of the units problem. In R, you can call directly

[1] 0.9142495

Now this is better. Given that the correlation has to lie in [-1,1], a value of 0.91 is indicative of a rather strong positive relationship for the data in figure 2.1

2.4 The tidyverse

Hadley Wickham is the author of R packages ggplot2 and also of dplyr (and also a myriad of others). With ggplot2 he pioneered what he calls the *grammar of graphics* (hence, gg). Grammar in the sense that there are **nouns** and **verbs** and a **syntax**, i.e. rules of how nouns and verbs are to be put together to construct an understandable sentence. He has extended the *grammar* idea into various other packages. The **tidyverse** package is a collection of those packages.

tidy data is data where:

- Each variable is a column
- Each observation is a row
- Each value is a cell

Fair enough, you might say, that is a regular spreadsheet. And you are right! However, data comes to us *not* tidy most of the times, and we first need to clean, or tidy, it up. Once it's in tidy format, we can use the tools in the tidyverse with great efficiency to analyse the data and stop worrying about which tool to use.

2.4.1 Tidy Example: Importing Excel Data

The data we will look at is from Eurostat on demography and migration. You should download the data yourself (click on previous link, then drill down to database by themes > Population and social conditions > Demograph and migration > Population change - Demographic balance and crude rates at national level (demo_gind)).

Once downloaded, we can read the data with the function read_excel from the package readxl, again part of the tidyverse suite.

It's important to know how the data is organized in the spreadsheet. Open the file with Excel to see:

- There is a heading which we don't need.
- There are 5 rows with info that we don't need.
- There is one table per variable (total population, males, females, etc)
- Each table has one row for each country, and one column for each year.
- As such, this data is **not tidy**.

Now we will read the first chunk of data, from the first table: total population:

```
library(readxl) # load the library
# Notice that if you installed the R package of this book,
# you have the .xls data file already at
# `system.file(package="ScPoEconometrics",
                         "datasets", "demo gind.xls")
# otherwise:
# * download the file to your computer
# * change the argument `path` to where you downloaded it
# you may want to change your working directory with `setwd("your/directory")
# or in RStudio by clicking Session > Set Working Directory
# total population in raw format
tot_pop_raw = read_excel(
                path = system.file(package="ScPoEconometrics",
                                    "datasets", "demo_gind.xls"),
                sheet="Data", # which sheet
                range="A9:K68") # which excel cell range to read
names(tot_pop_raw)[1] <- "Country" # lets rename the first column</pre>
tot_pop_raw
```

```
## # A tibble: 59 x 11
       Country '2008' '2009' '2010' '2011' '2012' '2013' '2014' '2015' '2016'
##
##
        <chr> <chr
   1 Europe~ 50029~ 50209~ 50317~ 50296~ 50404~ 50516~ 50701~ 50854~ 51027~
##
## 2 Europe~ 43872~ 44004~ 44066~ 43994~ 44055~ 44125~ 44266~ 44366~ 44489~
## 3 Europe~ 49598~ 49778~ 49886~ 49867~ 49977~ 50090~ 50276~ 50431~ 50608~
## 4 Euro a~ 33309~ 33447~ 33526~ 33457~ 33528~ 33604~ 33754~ 33856~ 33988~
## 5 Euro a~ 32988~ 33128~ 33212~ 33152~ 33228~ 33307~ 33459~ 33563~ 33699~
## 6 Belgium 10666~ 10753~ 10839~ 11000~ 11075~ 11137~ 11180~ 11237~ 11311~
## 7 Bulgar~ 75180~ 74671~ 74217~ 73694~ 73272~ 72845~ 72456~ 72021~ 71537~
## 8 Czech ~ 10343~ 10425~ 10462~ 10486~ 10505~ 10516~ 10512~ 10538~ 10553~
## 9 Denmark 54757~ 55114~ 55347~ 55606~ 55805~ 56026~ 56272~ 56597~ 57072~
## 10 German~ 82217~ 82002~ 81802~ 80222~ 80327~ 80523~ 80767~ 81197~ 82175~
## # ... with 49 more rows, and 1 more variable: `2017` <chr>
```

This shows a tibble, which we encountered already in 1.6.7. The column names are Country, 2008, 2009,..., and the rows are numbered 1,2,3,.... Notice, in particular, that *all* columns seem to be of type <chr>, i.e. characters - a string, not a number! We'll have to fix that, as this is clearly numeric data.

2.4.1.1 tidyr

In the previous tibble, each year is a column name (like 2008) instead of all years being collected in one column year. We really would like to have several rows for each Country, one row per year. We want to gather() all years into a new column to tidy this up - and here is how:

- 1. specify which columns are to be gathered: in our case, all years (note that paste(2008:2017) produces a vector like ["2008", "2009", "2010",...])
- 2. say what those columns should be gathered into, i.e. what is the key for those values: we'll call it year.
- 3. Finally, what is the name of the new resulting column, containing the *value* from each cell: let's call it counts.

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```
library(tidyr) # for the gather function
tot_pop = gather(tot_pop_raw, paste(2008:2017),key="year", value = "counts")
tot_pop
## # A tibble: 590 x 3
##
     Country
                                                       year counts
##
      <chr>
                                                       <chr> <chr>
##
  1 European Union (current composition)
                                                       2008 500297033
## 2 European Union (without United Kingdom)
                                                       2008 438725386
## 3 European Union (before the accession of Croatia) 2008
                                                             495985066
## 4 Euro area (19 countries)
                                                       2008
                                                             333096775
## 5 Euro area (18 countries)
                                                       2008
                                                             329884170
## 6 Belgium
                                                       2008 10666866
## 7 Bulgaria
                                                       2008
                                                             7518002
## 8 Czech Republic
                                                       2008 10343422
## 9 Denmark
                                                       2008
                                                             5475791
## 10 Germany (until 1990 former territory of the FRG) 2008
                                                             82217837
## # ... with 580 more rows
That's better! However, counts is still chr! Let's convert it to a number:
tot_pop$counts = as.integer(tot_pop$counts)
```

```
## Warning: NAs introduced by coercion
```

tot_pop

```
## # A tibble: 590 x 3
##
     Country
                                                       year
                                                                counts
##
      <chr>
                                                       <chr>
                                                                 <int>
  1 European Union (current composition)
##
                                                       2008
                                                             500297033
   2 European Union (without United Kingdom)
                                                       2008
                                                             438725386
## 3 European Union (before the accession of Croatia) 2008
                                                             495985066
## 4 Euro area (19 countries)
                                                       2008
                                                             333096775
## 5 Euro area (18 countries)
                                                       2008
                                                             329884170
## 6 Belgium
                                                       2008
                                                              10666866
## 7 Bulgaria
                                                       2008
                                                               7518002
## 8 Czech Republic
                                                       2008
                                                              10343422
## 9 Denmark
                                                       2008
                                                               5475791
## 10 Germany (until 1990 former territory of the FRG) 2008
                                                              82217837
## # ... with 580 more rows
```

Now you can see that column counts is indeed int, i.e. an integer number, and we are fine. The Warning: NAs introduced by coercion means that R converted some values to NA, because it couldn't convert them into numeric. More below!

2.4.1.2 dplyr

The transform chapter of Hadley Wickham's book is a great place to read up more on using dplyr.

We already saw the dplyr package in action in chapter 1.6.7, but now we go further. With dplyr you can do the following operations on data.frames and tibbles:

- Choose observations based on a certain value: filter()
- Reorder rows: arrange()
- Select variables by name: select()

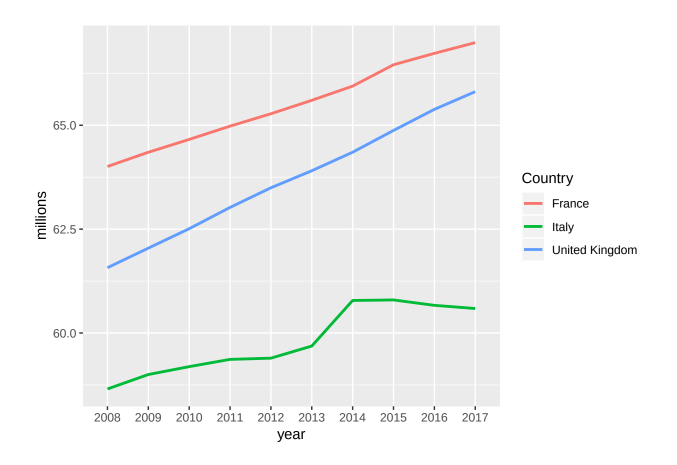
- Create new variables out of existing ones: mutate()
- Summarise variables: summarise()

All of those verbs can be used with group_by(), where we apply the respective operation on a group of the dataframe/tibble. For example, on our tot_pop tibble we will now

- filter
- mutate
- and plot the resulting values

Let's get a plot of the populations of France, the UK and Italy over time, in terms of millions of people. We will make use of the piping syntax of dplyr as already mentioned in section 1.6.7.

```
library(dplyr) # for %>%, filter, mutate, ...
# 1. take the data.frame `tot_pop`
tot_pop %>%
# 2. pipe it into the filter function
# filter on Country being one of "France", "United Kingdom" or "Italy"
filter(Country %in% c("France", "United Kingdom", "Italy")) %>%
# 3. pipe the result into the mutate function
# create a new column called millions
mutate(millions = counts / 1e6) %>%
# 4. pipe the result into ggplot to make a plot
ggplot(mapping = aes(x=year,y=millions,color=Country,group=Country)) + geom_line(size=1)
```



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Arrange a tibble

• What are the top/bottom 5 most populated areas?

```
top5 = tot_pop %>%
  arrange(desc(counts)) %>% # arrange in descending order of col `counts`
  top_n(5)
bottom5 = tot_pop %>%
  arrange(desc(counts)) %>%
  top_n(-5)
# let's see top 5
top5
## # A tibble: 5 x 3
     Country
##
                                                                 year
                                                                         counts
##
     <chr>>
                                                                 <chr>
                                                                          <int>
## 1 European Economic Area (EU28 - current composition, plu~ 2017
                                                                         5.17e8
## 2 European Economic Area (EU28 - current composition, plu~ 2016
                                                                         5.16e8
## 3 European Economic Area (EU28 - current composition, plu~ 2015
                                                                         5.14e8
## 4 European Economic Area (EU27 - before the accession of ~ 2017
                                                                         5.13e8
## 5 European Economic Area (EU28 - current composition, plu~ 2014
                                                                         5.12e8
# and bottom 5
bottom5
## # A tibble: 5 x 3
##
     Country
              year counts
##
     <chr>>
                <chr> <int>
## 1 San Marino 2015
                       32789
## 2 San Marino 2014
                       32520
## 3 San Marino 2008
                       32054
## 4 San Marino 2011
                       31863
## 5 San Marino 2009
                       31269
Now this is not exactly what we wanted. It's always the same country in both top and bottom, because there
```

Now this is not exactly what we wanted. It's always the same country in both top and bottom, because there are multiple years per country. Let's compute average population over the last 5 years and rank according to that:

```
topbottom = tot_pop %>%
 group_by(Country) %>%
  filter(year > 2012) %>%
  summarise(mean_count = mean(counts)) %>%
  arrange(desc(mean_count))
top5 = topbottom \% top n(5)
bottom5 = topbottom \%>% top_n(-5)
top5
## # A tibble: 5 x 2
##
    Country
                                                                    mean_count
     <chr>
                                                                         <dbl>
## 1 European Economic Area (EU28 - current composition, plus IS~ 514029320
## 2 European Economic Area (EU27 - before the accession of Croa~ 509813491.
## 3 European Union (current composition)
                                                                    508502858.
## 4 European Union (before the accession of Croatia)
                                                                    504287028.
## 5 European Union (without United Kingdom)
                                                                    443638309.
```

bottom5

```
## # A tibble: 5 x 2
##
    Country mean_count
##
     <chr>
                        <dbl>
## 1 Luxembourg
                      563319.
## 2 Malta
                      440467.
## 3 Iceland
                      329501.
## 4 Liechtenstein
                      37353
## 5 San Marino
                       33014.
```

That's better!

Look for NAs in a tibble

Sometimes data is missing, and R represents it with the special value NA (not available). It is good to know where in our dataset we are going to encounter any missing values, so the task here is: let's produce a table that has three columns:

- 1. the names of countries with missing data
- 2. how many years of data are missing for each of those
- 3. and the actual years that are missing

```
missings = tot_pop %>%
  filter(is.na(counts)) %>% # is.na(x) returns TRUE if x is NA
  group_by(Country) %>%
  summarise(n_missing = n(), years = paste(year, collapse = ", "))
knitr:::kable(missings) # knitr:::kable makes a nice table
```

Country	n_missing	years
Albania	2	2010, 2012
Andorra	2	2014, 2015
Armenia	1	2014
France (metropolitan)	4	2014, 2015, 2016, 2017
Georgia	1	2013
Monaco	7	2008, 2009, 2010, 2011, 2012, 2013, 2014
Russia	4	2013, 2015, 2016, 2017
San Marino	1	2010

Males and Females

Let's look at the numbers by male and female population. They are in the same xls file, but at different cell ranges. Also, I just realised that the special character: indicates *missing* data. We can feed that to read_excel and that will spare us the need to convert data types afterwards. Let's see:

A tibble: 59 x 11

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```
Country '2008' '2009' '2010' '2011' '2012' '2013' '2014' '2015' '2016'
##
##
      <chr>>
              <dbl> <dbl> <dbl> <dbl> <
                                          <dbl> <dbl> <dbl> <dbl> <
##
   1 Europe~ 2.56e8 2.57e8 2.58e8 2.58e8 2.59e8 2.60e8 2.60e8 2.61e8
   2 Europe~ 2.25e8 2.26e8 2.26e8 2.26e8 2.26e8 2.27e8 2.27e8 2.27e8 2.28e8
   3 Europe~ 2.54e8 2.55e8 2.55e8 2.56e8 2.57e8 2.57e8 2.57e8 2.58e8 2.59e8
  4 Euro a~ 1.71e8 1.71e8 1.72e8 1.72e8 1.72e8 1.72e8 1.73e8 1.73e8 1.74e8
##
  5 Euro a~ 1.69e8 1.70e8 1.70e8 1.70e8 1.70e8 1.71e8 1.71e8 1.72e8 1.72e8
  6 Belgium 5.44e6 5.48e6 5.53e6 5.60e6 5.64e6 5.67e6 5.69e6 5.71e6 5.74e6
##
   7 Bulgar~ 3.86e6 3.83e6 3.81e6 3.78e6 3.76e6 3.74e6 3.72e6 3.70e6 3.68e6
## 8 Czech ~ 5.28e6 5.31e6 5.33e6 5.34e6 5.35e6 5.35e6 5.35e6 5.36e6 5.37e6
## 9 Denmark 2.76e6 2.78e6 2.79e6 2.80e6 2.81e6 2.82e6 2.83e6 2.85e6 2.87e6
## 10 German~ 4.19e7 4.18e7 4.17e7 4.11e7 4.11e7 4.11e7 4.12e7 4.14e7 4.17e7
## # ... with 49 more rows, and 1 more variable: `2017` <dbl>
```

You can see that R now correctly read the numbers as such, after we told it that the: character has the special *missing* meaning: before, it *coerced* the entire 2008 column (for example) to be of type chr after it hit the first:. We had to manually convert the column back to numeric, in the process automatically coercing the:s into NA. Now we addressed that issue directly. Let's also get the male data in the same way:

Next step was to tidy up this data, just as before:

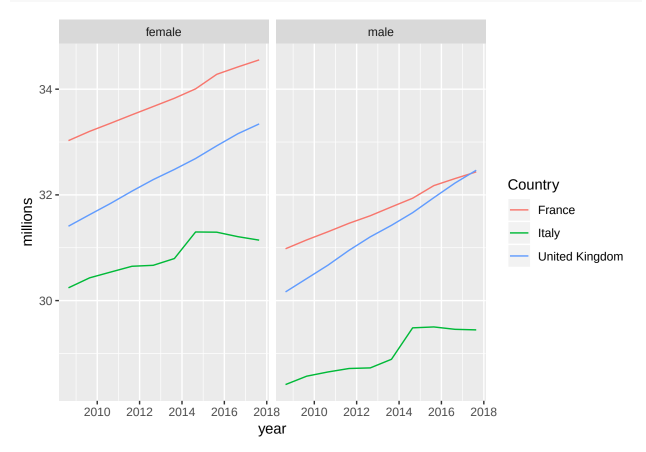
```
females = gather(females_raw, paste(2008:2017),key="year", value = "counts")
males = gather(males_raw, paste(2008:2017),key="year", value = "counts")
```

Let's try to tweak our above plot to show the same data in two separate panels: one for males and one for females. This is easiest to do with ggplot if we have all the data in one single data.frame (or tibble), and marked with a group identifier. Let's first add this to both datasets, and then let's just combine both into one:

```
females$sex = "female"
males$sex = "male"
sexes = rbind(males,females) # "row bind" 2 data.frames
sexes
```

```
## # A tibble: 1,180 x 4
##
      Country
                                                                 counts sex
                                                        year
##
      <chr>
                                                        <chr>>
                                                                  <dbl> <chr>
   1 European Union (current composition)
                                                        2008
                                                              243990548 male
##
   2 European Union (without United Kingdom)
                                                        2008
                                                              213826199 male
  3 European Union (before the accession of Croatia) 2008
                                                              241913560 male
   4 Euro area (19 countries)
                                                        2008
                                                              162516883 male
  5 Euro area (18 countries)
##
                                                        2008
                                                              161029464 male
   6 Belgium
                                                                5224309 male
                                                        2008
##
  7 Bulgaria
                                                        2008
                                                                3660367 male
   8 Czech Republic
                                                        2008
##
                                                                5065117 male
## 9 Denmark
                                                        2008
                                                                2712666 male
## 10 Germany (until 1990 former territory of the FRG) 2008
                                                               40274292 male
## # ... with 1,170 more rows
```

Now that we have all the data nice and tidy in a data.frame, this is a very small change to our previous plotting code:



Always Compare to Germany:-)

How do our three countries compare with respect to the biggest country in the EU in terms of population? What *fraction* of Germany does the French population make in any given year, for example?

2.4. THE TIDYVERSE 53

```
## # A tibble: 30 x 5
## # Groups: year [?]
      Country.x year counts.x Country.y
##
                                                                       counts.y
      <chr>
                      <chr> <int> <chr>
##
                                                                          <int>
## 1 France 2008 64007193 Germany including former GDR 82217837
## 2 Italy 2008 58652875 Germany including former GDR 82217837
## 3 United Kingdom 2008 61571647 Germany including former GDR 82217837
## 4 France 2009 64350226 Germany including former GDR 82002356 ## 5 Italy 2009 59000586 Germany including former GDR 82002356
## 6 United Kingdom 2009 62042343 Germany including former GDR 82002356
## 7 France 2010 64658856 Germany including former GDR 81802257
## 8 Italy
                      2010 59190143 Germany including former GDR 81802257
## 9 United Kingdom 2010 62510197 Germany including former GDR 81802257
                      2011 64978721 Germany including former GDR 80222065
## 10 France
## # ... with 20 more rows
```

Here you see that the merge (or join) operation labelled col.x and col.y if both datasets contained a column called col. Now let's continue to compute what proportion of german population each country amounts to:



Chapter 3

Linear Regression

3.1 Data on Cars

We will look at the built-in cars dataset. Let's get a view of this by just typing View(cars) in Rstudio. You can see something like this:

```
## speed dist
## 1 4 2
## 2 4 10
## 3 7 4
## 4 7 22
## 5 8 16
## 6 9 10
```

We have a data.frame with two columns: speed and dist. Type help(cars) to find out more about the dataset. There you could read that

The data give the speed of cars (mph) and the distances taken to stop (ft).

It's good practice to know the extent of a dataset. You could just type

```
dim(cars)
```

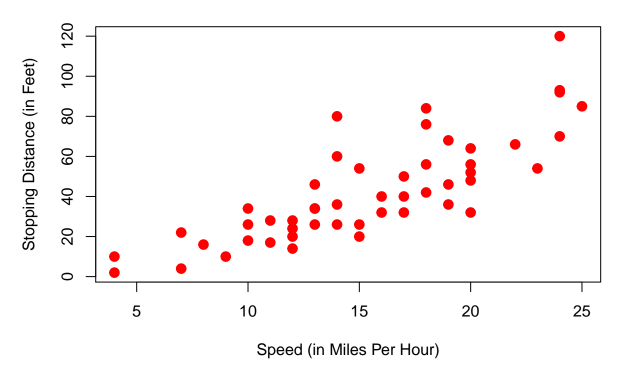
```
## [1] 50 2
```

to find out that we have 50 rows and 2 columns. A central question that we want to ask now is the following:

3.1.1 How are speed and dist related?

The simplest way to start is to plot the data. Remembering that we view each row of a data frame as an observation, we could just label one axis of a graph speed, and the other one dist, and go through our table above row by row. We just have to read off the x/y coordinates and mark them in the graph. In R:





Here, each dot represents one observation. In this case, one particular measurement speed and dist for a car. Now, again:

Note:

How are speed and dist related? How could one best *summarize* this relationship?

One thing we could do, is draw a straight line through this scatterplot, like so:

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Stopping Distance vs Speed



Now that doesn't seem a particularly good way to summarize the relationship. Clearly, a better line would be not be flat, but have a slope, i.e. go upwards:





That is slightly better. However, the line seems at too high a level - the point at which it crosses the y-axis is called the *intercept*; and it's too high. We just learned how to represent a *line*, i.e. with two numbers called *intercept* and *slope*. So how to choose the **best** line?

3.1.2 Choosing the Best Line

Suppose we have the following set of 9 observations on x and y, and we put the *best* straight line into it, that we can think of. It looks like this:

The red arrows indicate the **distance** of the line to each point and we call them *errors* or *residuals*, often written with the symbol ε . An upward pointing arrow indicates a positive value of a particular ε_i , and vice versa for downward pointing arrows. The name *residual* comes from the way we write an equation for this relationship between two particular values (y_i, x_i) belonging to observation i:

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$$

Here β_0 is the intercept, and β_1 is the slope of our line, and ε_i is the value of the arrow (i.e. a positive or negative number) indicating the distance between the actual y_i and what is predicted by our line. In other words, ε_i is what is left to be explained on top of the line $\beta_0 + \beta_1 x_i$, hence, it's a residual to explain y_i . Now, back to our claim that this is the *best* line. What exactly characterizes the best line?

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Figure 3.1: The best line and its errors

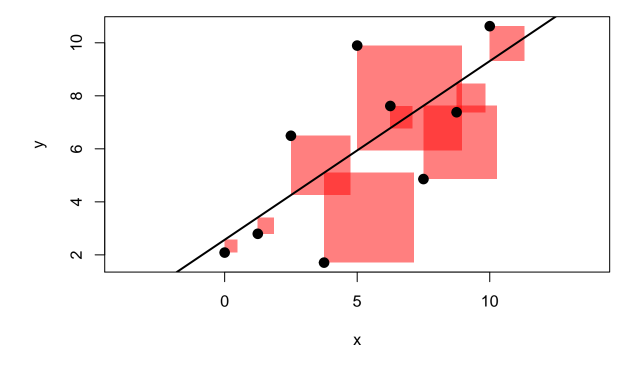


Figure 3.2: The best line and its SQUARED errors

Warning

The best line minimizes the sum of squared residuals, i.e. it minimizes the SSR:

$$\varepsilon_1^2 + \dots + \varepsilon_N^2 = \sum_{i=1}^N \varepsilon_i^2 \equiv SSR$$

Wait a moment, why squared residuals? This is easy to understand: suppose that instead, we wanted to just make the sum of the arrows in figure 3.1 as small as possible (that is, no squares). Choosing our line to make this number small would not give a particularly good representation of the data – given that errors of opposite sign and equal magnitude offset, we could have very long arrows (but of opposite signs), and a poor resulting line. Squaring each error avoids this (because now negative errors get positive values!) We illustrate this in figure 3.2. This is the same data as in figure 3.1, but instead of arrows of length ε_i for each observation i, now we draw a square with side ε_i , i.e. an area of ε_i^2 . You will see in the practical sessions that choosing a different line to this one will increase the sum of squares.

3.1.3 Ordinary Least Squares (OLS) Coefficients

The method to estimate β_0 and β_1 we illustrated above is called *Ordinary Least Squares*, or OLS. There is a connection between the estimate for β_1 - denoted $\hat{\beta}_1$ - in equation (3.1.2) and the *covariance* of y and x - remember how we defined this in section 2.3. In the simple case shown in equation (3.1.2), the relationship

is

$$\hat{\beta}_1 = \frac{cov(x, y)}{var(x)}.$$

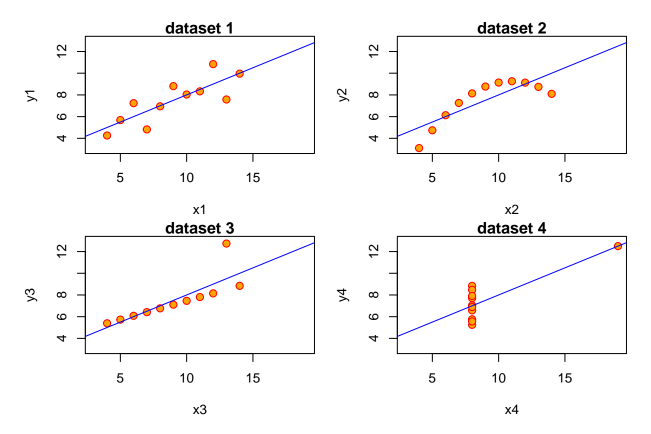
i.e. the estimate of the slope coefficient is the covariance between x and y divided by the variance of x. Similarly, the estimate for the intercept is given by

$$\hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}.$$

where \bar{z} denotes the sample mean of variable z.

3.1.4 Correlation, Covariance and Linearity

It is important to keep in mind that Correlation and Covariance relate to a *linear* relationship between x and y. Given how the regression line is estimated by OLS (see just above), you can see that the regression line inherits this property from the Covariance. A famous exercise by Francis Anscombe (1973) illustrates this by constructing 4 different datasets which all have identical **linear** statistics: mean, variance, correlation and regression line *are identical*. However, the usefulness of the statistics to describe the relationship in the data is not clear.



The important lesson from this example is the following:

Warning!

Always **visually inspect** your data, and don't rely exclusively on summary statistics like *mean*, variance, correlation and regression line. All of those assume a **linear** relationship between the variables in your data.

3.1.5 Non-Linear Relationships in Data

Suppose our data now looks like this:



Putting our previous best line defined in equation (3.1.2) as $y = \beta_0 + \beta_1 x + u$, we get something like this:

Somehow when looking at 3.3 one is not totally convinced that the straight line is a good summary of this relationship. For values $x \in [50, 120]$ the line seems to low, then again too high, and it completely misses the right boundary. It's easy to address this shortcoming by including *higher order terms* of an explanatory variable. We would modify (3.1.2) to read now

$$y_i = \beta_0 + \beta_1 x_i + \beta_2 x_i^2 + \varepsilon_i$$

This is a special case of *multiple regression*, which we will talk about in chapter 5. You can see that there are *multiple* slope coefficients. For now, let's just see how this performs:

3.1. DATA ON CARS

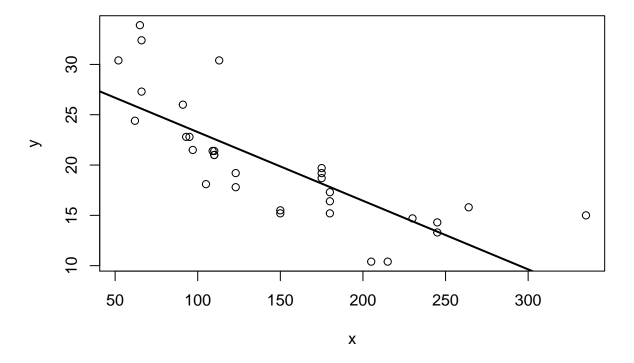


Figure 3.3: Best line with non-linear data?

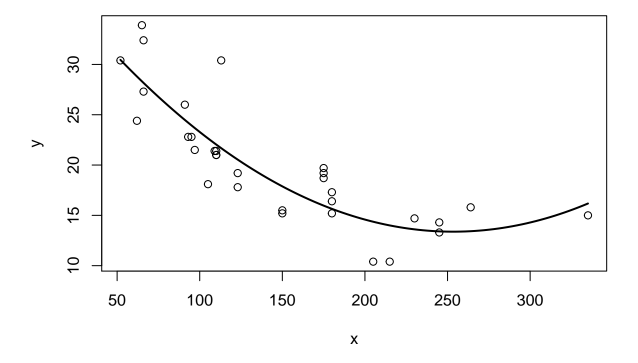


Figure 3.4: Better line with non-linear data!

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3.2 DGP and Models

When we talk about a **model** in econometrics, we are making assumptions about how y and x are related in the data. For example, we have repeatedly seen the following equation,

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$$

which is a particular kind of model. What *generated* our data, on the other hand, is an unknown mechanism that we want to investigate: it's the **data generating process** (GDP), and our model is our assumption about how we think the GDP could look like. A natural question that comes to mind here, is *how to discriminate between models*, or in other words: which model to choose?

3.2.1 Assessing the Goodness of Fit

In our simple setup, there exists a convenient measure for how good a particular statistical model fits the data. It is called R^2 (R squared), also called the coefficient of determination. It is a statistic that makes use of a benchmark model, against which to compare any given model we may have in mind. Suppose we posit our standard representation of the best line:

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$$

and let us write down the benchmark model as follows:

$$y_i = \beta_0 + \varepsilon_i$$

As you can see, the benchmark model in (3.2.1) is a model with an intercept only. You will see in one of our apps that this delivers an estimate of the mean of y. It is a benchmark because it does not include any explanatory variables, so we can compare against this other models which do in fact contain some x's. Back to our R^2 statistic: there are several equivalent definitions, and for our present case we will use the following.

Tip:

The **coefficient of determination** (*R squared*) is defined by

$$R^2 = 1 - \frac{\text{SSR our model}}{\text{SSR benchmark}}.$$

In the simple linear model, we have that $R^2 \in [0,1]$, where $R^2 = 1$ would indicate that our model is a **very good** fit to the data, and vice versa for $R^2 = 0$. You can interpret the value of R^2 as the fraction of variation in outcome y that is accounted for by explanatory variable x.

The workings of this statistic are illustrated in the following figure 3.5. There, the left panel is our well-known depiction of the sum of squared residuals (SSR) of our model $y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$. The right panel shows the SSR of $y_i = \beta_0 + \varepsilon_i$. Ideally, each red square would be small relative to its blue counterpart, indicating that our model has a small residual at a given observation.

3.3 An Example: California Student Test Scores

Luckily for us, fitting a linear model to some data does not require us to iteratively find the best intercept and slope manually, as you have experienced in our apps. As it turns out, R can do this much more precisely, and very fast!



Figure 3.5: Left panel: SSR from our model. Right panel: SSR from benchmark (mean only) model. \mathbb{R}^2 compares the size of each red square to each blue square.

Let's explore how to do this, using a real life dataset taken from the Ecdat package which includes many economics-related dataset. In this example, we will use the Caschooldataset which contains the average test scores of 420 elementary schools in California along with some additional information.

3.3.1 Loading and exploring Data

We can explore which variables are included in the dataset using the names() function:

```
library("Ecdat") # Attach the Ecdat library
names(Caschool) # Display the variables of the Caschool dataset
                    "county"
##
    [1] "distcod"
                               "district" "grspan"
                                                       "enrltot"
                                                                  "teachers"
    [7] "calwpct"
                    "mealpct"
                               "computer" "testscr"
                                                       "compstu"
                                                                  "expnstu"
  [13] "str"
                               "elpct"
                    "avginc"
                                           "readscr"
                                                       "mathscr"
```

For each variable in the dataset, basic summary statistics can be obtained by calling summary()

```
summary(Caschool[, c("testscr", "str", "avginc")])
```

```
##
       testscr
                                           avginc
                           str
##
            :605.5
                             :14.00
                                              : 5.335
    Min.
                     Min.
                                      Min.
    1st Qu.:640.0
                     1st Qu.:18.58
                                       1st Qu.:10.639
    Median :654.5
                     Median :19.72
##
                                      Median :13.728
##
            :654.2
    Mean
                     Mean
                             :19.64
                                      Mean
                                              :15.317
##
    3rd Qu.:666.7
                     3rd Qu.:20.87
                                       3rd Qu.:17.629
            :706.8
##
    Max.
                             :25.80
                                              :55.328
                     Max.
                                      Max.
```

3.3.2 Fitting a linear model

Suppose a policymaker is interested in the following linear model:

$$testscr_i = \beta_0 + \beta_1 \times str_i + \epsilon_i$$

Where $(testscr)_i$ is the average test score for a given school i and $(str)_i$ is the Student/Teacher Ratio (i.e. the average number of students per teacher) in the same school i. We can think of β_0 and β_1 as the intercept and the slope of the regression line.

The subscript i indexes all unique elementary schools ($i \in \{1, 2, 3, ..., 420\}$) and ϵ_i is the error, or residual, of the regression. (Remember that our procedure for finding the line of best fit is to minimize the sum of squared residuals (SSR)).

At this point you should step back and take a second to think about what you believe the relation between a school's test scores and student/teacher ratio will be. Do you believe that, in general, a high student/teacher ratio will be associated with higher-than-average test scores for the school? Do you think that the number of students per teacher will impact results in any way?

Let's find out! As always, we will start by plotting the data to inspect it visually (don't worry if the syntax doesn't make much sense right now, we will come back to it very soon):

```
plot(formula = testscr ~ str,
    data = Caschool,
    xlab = "Student/Teacher Ratio",
    ylab = "Average Test Score", pch = 21, col = 'blue')
```

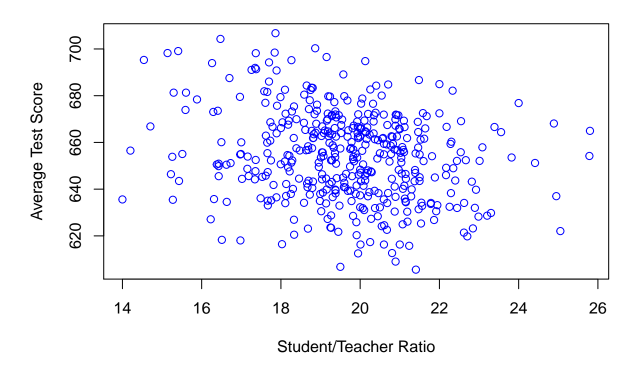


Figure 3.6: Student Teacher Ratio vs Test Scores

Can you spot a trend in the data? According to you, what would the line of best fit look like? Would it be upward or downward slopping? Let's ask R!

3.4 The lm() function

We will use the built-in lm() function to estimate the coefficients β_0 and β_1 using the data at hand. lm stands for *linear model*, which is what our representation in (3.1.2) amounts to. This function typically only takes 2 arguments, formula and data:

lm(formula, data)

- formula is the description of our model which we want R to estimate for us. Its syntax is very simple: Y ~ X (more generally, DependentVariable ~ Independent Variables). You can think of the tilda operator ~ as the equal sign in your model equation. An intercept is included by default and so you do not have to ask for it in formula. For example, the simple model $income = \beta_0 + \beta_1 \cdot age$ can be written as income ~ age. You can also ask R to estimate a multivariate regression such as $income = \beta_0 + \beta_1 \cdot age + \beta_2 \cdot isWoman$ by simply separating all variables on the right-hand side of the equation with the + operator, like this: income ~ age + isWoman. A formula can sometimes be written between quotation marks: "X ~ Y".
- data is simply the data.frame containing the variables in the model.

In the context of our example, the function call is therefore:

```
lm(formula = testscr ~ str, data = Caschool)

##
## Call:
## lm(formula = testscr ~ str, data = Caschool)
##
## Coefficients:
## (Intercept) str
## 698.93 -2.28
```

As we can see, R returns its estimates for the Intercept and Slope coefficients, $\hat{\beta}_0 = 698.93$ and $\hat{\beta}_1 = -2.28$. The estimated relationship between a school's Student/Teacher Ratio and its average test results is **negative**.

Running a linear regression in R is typically a two-steps process. You first assign the output of the lm() call to an object and **then** call a second function (for our purpose, mainly summary()) on the resulting object. In practice, this looks like this:

```
# assign lm() output to some object `fit_california`
fit_california <- lm(formula = testscr ~ str, data = Caschool)
# ask R for the regression summary
summary(fit_california)</pre>
```

```
##
## Call:
## lm(formula = testscr ~ str, data = Caschool)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -47.727 -14.251
                     0.483 12.822
                                     48.540
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
```

Again, we recognize our intercept and slope estimates from before, alongside some other numbers and indications. This output is called a *regression table*, and you will be able to decypher it by the end of this course. You should be able to find an interpret the R^2 though: Are we explaining a lot of the variance in testscr with this simple model, or not?

3.4.1 Plotting the regression line

We can also use our 1m fit to draw the regression line on top of our initial scatterplot, using the following syntax:

As you probably expected, the best line for schools' Student/Teacher Ratio and its average test results is downward sloping.

Just as a way of showcasing another way to make the above plot, here is how you could use ggplot:



Figure 3.7: Test Scores with Regression Line $\,$





The shaded area around the red line shows the width of the 95% confidence interval around our estimate of the slope coefficient β_1 . We will learn more about it in the next chapter.

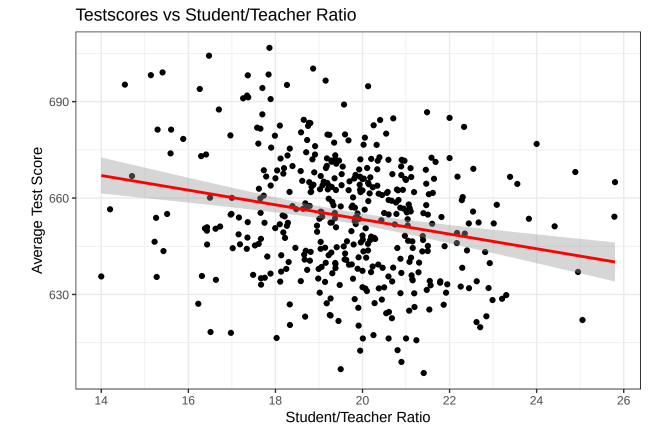
Standard Errors

In the previous chapter we have seen how the OLS method can produce estimates about intercept and slope coefficients from data. You have seen this method at work in R by using the lm function as well. It is now time to introduce the notion that given that $\hat{\beta}_0$ and $\hat{\beta}_1$ are estimates of some unkown population parameters, there is some degree of **uncertainty** about their values. An other way to say this is that we want some indication about the precision of those estimates.

Note:

How *confident* should we be about the estimated values $\hat{\beta}_0$ and $\hat{\beta}_1$?

Let's remind ourselves of the example at the end of the previous chapter, and that we introduced the term *confidence interval*, shown here as the shaded area:



The shaded area shows us the region within which the **true** red line will lie with 95% probability. The fact that there is unknown true line (i.e. a *true* slope coefficient β_1) that we wish to uncover from a sample of data should remind you immediately of our first tutorial. There we wanted to estimate the true population mean from a sample of data, and we saw that as the sample size N increased, our estimate got better and better - fundamentally this is the same idea here.

4.1 What is true?

We have a true data-generating process in mind. Let's bring back our simple model (3.1.2) from the previous chapter:

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i$$

First, we assume that this is the correct representation of the DGP, which looks like the above equation. With that assumption in place, the values β_0 and β_1 are the true parameter values which generated the data. Notice, that both β_0 and β_1 don't have a "hat", which is widely used to indicate an estimate. Now, the fact that our data (y_i, x_i) are a sample from a larger population means that there will be sampling variation in our estimates $\hat{\beta}_0$ and $\hat{\beta}_1$ - exactly like in the case of the sample mean estimating the population average as mentioned above.

4.2 Experiencing Standard Errors

We would like to make this point in a purely experiential way, i.e. we want you to experience what is going on. We invite you to spend some time with the following apps, before going into the associated tutorial:

```
library(ScPoEconometrics)
launchApp("standard_errors_simple") # start with this
launchApp("standard_errors_changeN") # then do that
library(learnr) # load the learner library
run_tutorial("standared-errors") # WIP
```

4.3 Standard Errors in Theory

The precise formulae for the standard errors of regression coefficients depend critically on exactly which model we talk about. In other words, certain assumptions about the underlying DGP give rise to certain standard error formulas. What we continue to call the *simple linear regression model* is in fact a list of 5 assumptions. It is time to spell them out here:

- 1. The model is linear in parameters. I.e. it looks like (4.1) above.
- 2. (y_i, x_i) constitute a random sample from the underlying population: the sample is representative.
- 3. The mean of ε in (4.1) is zero, conditional on x. This means that ε and x should not be correlated.

4.

In our simple linear regression model the standard errors of the estimates have the following form

Multiple Regression

We can extend the discussion from chapter 3 to more than one explanatory variable. For example, suppose that instead of only x we now had x_1 and x_2 in order to explain y. Everything we've learned for the single variable case applies here as well. Instead of a regression line, we now get a regression plane, i.e. an object representable in 3 dimenions: (x_1, x_2, y) . As an example, suppose we wanted to explain how many $miles\ per\ gallon\ (mpg)$ a car can travel as a function of its $horse\ power\ (hp)$ and its $weight\ (wt)$. In other words we want to estimate the equation

$$mpg_i = \beta_0 + \beta_1 hp_i + \beta_2 wt_i + \varepsilon_i$$

on our built-in dataset of cars (mtcars):

```
subset(mtcars, select = c(mpg,hp,wt))
```

```
##
                        mpg hp
                                    wt
                       21.0 110 2.620
## Mazda RX4
## Mazda RX4 Wag
                       21.0 110 2.875
## Datsun 710
                       22.8 93 2.320
## Hornet 4 Drive
                       21.4 110 3.215
                       18.7 175 3.440
## Hornet Sportabout
## Valiant
                       18.1 105 3.460
## Duster 360
                       14.3 245 3.570
## Merc 240D
                       24.4
                             62 3.190
                       22.8 95 3.150
## Merc 230
## Merc 280
                       19.2 123 3.440
## Merc 280C
                       17.8 123 3.440
## Merc 450SE
                       16.4 180 4.070
## Merc 450SL
                       17.3 180 3.730
## Merc 450SLC
                       15.2 180 3.780
## Cadillac Fleetwood
                       10.4 205 5.250
## Lincoln Continental 10.4 215 5.424
## Chrysler Imperial
                       14.7 230 5.345
## Fiat 128
                       32.4
                             66 2.200
## Honda Civic
                             52 1.615
                       30.4
                       33.9
## Toyota Corolla
                             65 1.835
## Toyota Corona
                       21.5
                             97 2.465
## Dodge Challenger
                       15.5 150 3.520
## AMC Javelin
                       15.2 150 3.435
## Camaro Z28
                       13.3 245 3.840
```

WebGL is not supported by your browser visit https://get.webgl.org for more info

Figure 5.1: Multiple Regression - a plane in 3D. The red lines indicate the residual for each observation.

```
## Pontiac Firebird
                       19.2 175 3.845
                       27.3 66 1.935
## Fiat X1-9
## Porsche 914-2
                       26.0 91 2.140
## Lotus Europa
                       30.4 113 1.513
## Ford Pantera L
                       15.8 264 3.170
## Ferrari Dino
                       19.7 175 2.770
## Maserati Bora
                       15.0 335 3.570
## Volvo 142E
                       21.4 109 2.780
```

How do you think hp and wt will influence how many miles per gallon of gasoline each of those cars can travel? In other words, what do you expect the signs of β_1 and β_2 to be?

With two explanatory variables as here, it is still possible to visualize the regression plane, so let's start with this as an answer. The OLS regression plane through this dataset looks like in figure 5.1:

This visualization shows a couple of things: the data are shown with red points, the grey plane is the one resulting from OLS estimation of equation (5), and the red lines show the size of the error between estimated plane and observed data. You should realize that this is exactly the same story as told in figure 3.1 - just in three dimensions!

We can see from this plot that cars with more horse power and greater weight, in general travel fewer miles per gallon of combustible. Hence, we observe a plane that is downward sloping in both the weight and horse power directions. Suppose now we wanted to know impact of hp on mpg in isolation, so as if we could ask

Tip:

Keeping the value of wt fixed for a certain car, what would be the impact on mpg be if we were to increase **only** its hp? Put differently, keeping **all else equal**, what's the impact of changing hp on mpg?

We ask this kind of question all the time in econometrics. In figure 5.1 you clearly see that both explanatory variables have a negative impact on the outcome of interest: as one increases either the horse power or the weight of a car, one finds that miles per gallon decreases. What is kind of hard to read off is *how negative* an impact each variable has in isolation.

As a matter of fact, the kind of question asked here is so common that it has got its own name: we'd say "ceteris paribus, what is the impact of hp on mpg?". ceteris paribus is latin and means the others equal, i.e. all other variables fixed. In terms of our model in (5), we want to know the following quantity:

$$\frac{\partial mpg_i}{\partial hp_i} = \beta_1$$

This means: keeping all other variables fixed, what is the effect of hp on mpg?. In calculus, the answer to this is provided by the partial derivative as shown in (5). We call the value of coefficient β_1 therefore also the partial effect of hp on mpg. In terms of our dataset, we use R to run the following multiple regression:

```
## Call:
## lm(formula = mpg ~ wt + hp, data = mtcars)
##
## Residuals:
##
     Min
              10 Median
                            3Q
                                  Max
                               5.854
  -3.941 -1.600 -0.182 1.050
##
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                                   23.285 < 2e-16 ***
## (Intercept) 37.22727
                           1.59879
## wt
               -3.87783
                           0.63273
                                   -6.129 1.12e-06 ***
## hp
                                   -3.519 0.00145 **
               -0.03177
                           0.00903
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.593 on 29 degrees of freedom
## Multiple R-squared: 0.8268, Adjusted R-squared: 0.8148
## F-statistic: 69.21 on 2 and 29 DF, p-value: 9.109e-12
```

From this table you see that the coefficient on wt has value -3.87783. You can interpret this as follows:

Warning!

Holding all other variables fixed at their observed values - or *ceteris paribus* - a one unit increase in wt implies a -3.87783 units change in mpg. Similarly, one more hp horse power implies a change in mpg of -0.03177 units, all else (i.e. wt) equal.

5.1 California Test Scores 2

Let us extend our example of student test scores from chapter 3 by adding families' average income to our previous model:

$$testscr_i = \beta_0 + \beta_1 str_i + \beta_2 avginc_i + \epsilon_i$$

We can incoporate this new variable to our model by simply adding it to our formula:

```
library("Ecdat") # reload the data
fit_multivariate <- lm(formula = "testscr ~ str + avginc", data = Caschool)
summary(fit_multivariate)</pre>
```

```
##
## Call:
  lm(formula = "testscr ~ str + avginc", data = Caschool)
##
##
##
  Residuals:
                                3Q
##
       Min
                1Q
                   Median
                                       Max
   -39.608
           -9.052
                     0.707
                             9.259
                                    31.898
##
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
   (Intercept) 638.72915
                            7.44908
                                     85.746
                                               <2e-16 ***
##
                -0.64874
                                     -1.831
                                               0.0679 .
## str
                            0.35440
## avginc
                 1.83911
                            0.09279
                                     19.821
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.35 on 417 degrees of freedom
## Multiple R-squared: 0.5115, Adjusted R-squared: 0.5091
## F-statistic: 218.3 on 2 and 417 DF, p-value: < 2.2e-16
```

Although it is quite cumbersome and not typical to visualize multivariate regressions, we can still do this with 2 explanatory variables using a regression (2-dimensional) plane [Interactive!].

While you explore this plot, ask yourself the following question: if you could only choose one of the two explanatory variables in our model (that is, either str or avginc) to predict the value of a given school's average test score, which one would you choose? Why? Discuss this with your classmates.

5.2 Interactions

Interactions allow that the *ceteris paribus* effect of a certain regressor, str say, depends also on the value of yet another regressor, avginc for example. To measure such an effect, we would reformulate our model like this:

$$testscr_i = \beta_0 + \beta_1 str_i + \beta_2 avginc_i + \beta_3 (str_i \times avginc_i) + \epsilon_i$$

The inclusion of the *product* of str and avginc amounts to having different slopes with respect to str for different values of avginc (and vice versa). This is easy to see if we take the partial derivative of (5.2) with respect to str:

$$\frac{\partial \text{testscr}_i}{\partial \text{str}_i} = \beta_1 + \beta_3 \text{avginc}_i$$

You should go back to equation (5) to remind yourself of what a partial effect was, and how exactly the present (5.2) differs from what we saw there.

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Figure 5.2: Californa Test Scores vs student/teach ratio and avg income.

Back in our R session, we can run the full interactions model like this:

```
lm_inter = lm(formula = testscr ~ str + avginc + str*avginc, data = Caschool)
# note that this would produce the same result:
# lm(formula = testscr ~ str*avginc, data = Caschool)
# R expands str*avginc for you in main effects + interactions
summary(lm_inter)
##
## Call:
## lm(formula = testscr ~ str + avginc + str * avginc, data = Caschool)
##
## Residuals:
##
      Min
                1Q Median
                                ЗQ
                                       Max
  -41.346 -9.260
                     0.209
                             8.736
                                    33.368
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                           14.40894
                                    47.850 < 2e-16 ***
## (Intercept) 689.47473
                -3.40957
                            0.75980
                                    -4.487 9.34e-06 ***
## str
                -1.62388
                            0.85214
                                    -1.906
                                              0.0574 .
## avginc
## str:avginc
                 0.18988
                            0.04646
                                      4.087 5.24e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 13.1 on 416 degrees of freedom
## Multiple R-squared: 0.5303, Adjusted R-squared: 0.527
## F-statistic: 156.6 on 3 and 416 DF, p-value: < 2.2e-16
```

We see here that the regression now estimates and additional coefficient β_3 for us. We observe also that the estimate of β_2 changes signs and becomes negative, while the interaction effect β_3 is positive. This means that an increase in str reduces average student scores (more students per teacher make it harder to teach effectively); that an increase in average district income in isolation actually reduces scores; and that the interaction of both increases scores (more students per teacher are actually a good thing for student performance in richer areas).

Looking at our visualization may help understand this result better. Figure 5.3 shows a plane that is no longer actually a *plane*. It shows a curved surface. You can see that the surface became more flexible in that we could kind of *bend* it more. Which model do you like better to explain this data? Discuss with your neighbor and give some reasons for your choice (other than "5.3 looks nicer" ;-)). In particular, comparing both visualizations, can you explain why we observe this strange inversion of coefficient signs?

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Figure 5.3: Californa Test Scores vs student/teach ratio and avg income plus interaction term

Categorial Variables

TODO: excluded category vs intercept?

Up until now, we have encountered only examples with *continuous* variables x and y, that is, $x, y \in \mathbb{R}$, so that a typical observation could have been $(y_i, x_i) = (1.5, 5.62)$. There are many situations where it makes sense to think about the data in terms of *categories*, rather than continuous numbers. For example, whether an observation i is *male* or *female*, whether a pixel on a screen is *black* or *white*, and whether a good was produced in *France*, *Germany*, *Italy*, *China* or *Spain* are all categorical classifications of data.

Probably the simplest type of categorical variable is the binary, boolean, or just dummy variable. As the name suggests, it can take on only two values, 0 and 1, or TRUE and FALSE. Even though this is an extremely parsimonious way of encoding that, it is a very powerful tool that allows us to represent that a certain observation i is a member of a certain category j. For example, we could have a variable called is.male that is TRUE whenever i is male, and FALSE otherwise. A common way to represent this is with the so-called indicator function $\mathbf{1}[\text{condition}]$,

$$is.male_i = 1[sex_i == male],$$

which would just mean

$$\mathbf{1}[\text{sex}_i == \text{male}] = \begin{cases} 1 & \text{if } i \text{ is male} \\ 0 & \text{if } i \text{ is female.} \end{cases}$$

Notice the use of x == y to represent the relationship x is equal y, which is (very!) different from x = y meaning assign y to x.

In terms of a regression formulation, this is our model when our regressor is binary:

$$y_i = \beta_0 + \beta_1 x_i + \varepsilon_i, x_i \in \{0, 1\}$$

Let's run that regression here:

```
##
## Call:
## lm(formula = y ~ x, data = dta)
##
```

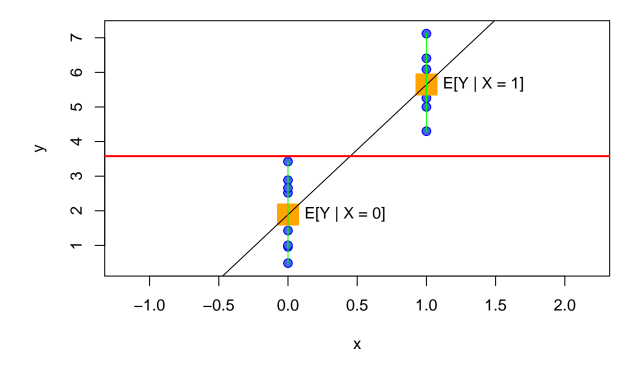


Figure 6.1: regressing $y \in \mathbb{R}$ on $x \in \{0,1\}$. The red line is E[y]

```
## Coefficients:
## (Intercept) x
## 1.889 3.756
```

We have seen in the app launched via

```
launchApp("reg_dummy")
```

that this regression simplifies to the straight line connecting the mean, or the expected value of y when x=0, i.e. E[y|x=0], to the mean when x=1, i.e. E[y|x=1]. It is useful to remember that the unconditional mean of y, i.e. E[y], is going to be the result of regressing y only on an intercept, illustrated by the red line. The red line will always lie in between both conditional means. Let's just refresh our memory by replicating the graph from the app here in figure 6.1:

Now suppose for a moment that in fact

$$x_i = \begin{cases} 1 & \text{if } i \text{ is male} \\ 0 & \text{if } i \text{ is female.} \end{cases}$$

and that y_i is a measure of i's annual labor income. The dummy variable version of the above regression is just

$$y_i = \beta_0 + \alpha is.male_i + \varepsilon_i$$

where

is.male_i =
$$\mathbf{1}[x_i == 1],$$

and the resulting estimates of β_1 and α are in fact the same. Here we see the estimates from (6):

```
## Call:
## lm(formula = y ~ is.male, data = dta)
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
                                       1.53463
## -1.40227 -0.50683 -0.09763 0.66287
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                1.8888
                            0.2617
                                    7.217 1.03e-06 ***
## (Intercept)
## is.male1
                 3.7558
                            0.3902
                                     9.626 1.60e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.868 on 18 degrees of freedom
## Multiple R-squared: 0.8374, Adjusted R-squared:
## F-statistic: 92.67 on 1 and 18 DF, p-value: 1.599e-08
```

It is interesting to note that the estimate for $\alpha = 3.7558$ (and $\beta_1 = 3.7558$!) is the same as the difference in conditional means:

$$E[y|x=1] - E[y|x=0] = 3.7558.$$

6.1 Categorical Variables in R: factor

R has extensive support for categorical variables built-in. The relevant data type representing a categorical variable is called factor. We encountered them as basic data types in section 1.5 already, but it is worth repeating this here. We have seen that a factor *categorizes* a usually small number of numeric values by *labels*, as in this example which is similar to what I used to create regressor is.male for the above regression:

```
is.male = factor(x = c(0,1,1,0), labels = c(FALSE,TRUE))
is.male
```

```
## [1] FALSE TRUE TRUE FALSE
## Levels: FALSE TRUE
```

You can see the result is a vector object of type factor with 4 entries, whereby 0 is represented as FALSE and 1 as TRUE. An other example could be if we wanted to record a variable sex instead, and we could do

```
sex = factor(x = c(0,1,1,0), labels = c("female", "male"))
sex
```

```
## [1] female male male female
## Levels: female male
```

You can see that this is almost identical, just the *labels* are different.

6.1.1 More Levels

We can go binary categorical variables such as TRUE vs FALSE. For example, suppose that x measures educational attainment, i.e. it is now something like $x_i \in \{\text{high school}, \text{some college}, \text{BA}, \text{MSc}\}$. In R parlance, high school, some college, BA, MSc are the **levels of factor** x. A straightforward extension of the above would dictate to create one dummy variable for each category (or level), like

```
\begin{aligned} \text{has.HS}_i &= \mathbf{1}[x_i == \text{high school}] \\ \text{has.someCol}_i &= \mathbf{1}[x_i == \text{some college}] \\ \text{has.BA}_i &= \mathbf{1}[x_i == \text{BA}] \\ \text{has.MSc}_i &= \mathbf{1}[x_i == \text{MSc}] \end{aligned}
```

but you can see that this is cumbersome. There is a better solution for us available:

Notice here that R will apply the labels in increasing order the way you supplied it (i.e. a numerical value 4 will correspond to "MSc", no matter the ordering in x.)

6.1.2 factor and lm()

\$ lwage : num 5.56 5.72 6 6 6.06 ...

The above developed factor terminology fits neatly into R's linear model fitting framework. Let us illustrate the simplest use by way of example.

```
library(Ecdat) # need to load this library
data("Wages")
               # from Ecdat
            # let's examine this dataset!
str(Wages)
  'data.frame':
                   4165 obs. of 12 variables:
##
   $ exp
                   3 4 5 6 7 8 9 30 31 32 ...
##
            : int 32 43 40 39 42 35 32 34 27 33 ...
   $ bluecol: Factor w/ 2 levels "no","yes": 1 1 1 1 1 1 2 2 2 ...
            : int 0000111001...
##
   $ ind
   $ south : Factor w/ 2 levels "no","yes": 2 2 2 2 2 2 1 1 1 ...
##
##
            : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 1 1 ...
##
   $ married: Factor w/ 2 levels "no", "yes": 2 2 2 2 2 2 2 2 2 2 ...
            : Factor w/ 2 levels "female", "male": 2 2 2 2 2 2 2 2 2 ...
##
##
   $ union : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 2 ...
            : int 9 9 9 9 9 9 11 11 11 ...
##
   $ black : Factor w/ 2 levels "no","yes": 1 1 1 1 1 1 1 1 1 1 ...
##
```

Assume that this is a single cross section for wages of US workers. The main outcome variable is lwage which stands for *logarithm of wage*. Let's initially say that a workers wage depends only on his *experience*, measured in the number of years he/she worked full-time:

```
\ln w_i = \beta_0 + \beta_1 exp_i + \varepsilon_i
```

```
lm_w = lm(lwage ~ exp, data = Wages)
summary(lm_w)
```

```
##
## Call:
  lm(formula = lwage ~ exp, data = Wages)
##
##
  Residuals:
##
       Min
                                    3Q
                  10
                      Median
                                            Max
   -2.30153 -0.29144 0.02307
                              0.27927
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
  (Intercept) 6.5014318
                         0.0144657
                                     449.44
                                              <2e-16 ***
##
               0.0088101
                         0.0006378
                                      13.81
                                              <2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4513 on 4163 degrees of freedom
## Multiple R-squared: 0.04383,
                                    Adjusted R-squared: 0.0436
## F-statistic: 190.8 on 1 and 4163 DF, p-value: < 2.2e-16
```

We see from this that an additional year of full-time work experience will increase the mean of $\ln w$ by 0.0088. Given the log transformation on wages, we can just exponentiate that to get an estimated effect on the (geometric!) mean of wages as $\exp(\hat{\beta}_1) = 1.0088491$. This means that hourly wages increase by roughly $100 * (\exp(\hat{\beta}_1) - 1) = 0.88$ percent with an additional year of experience. We can verify the positive relationship in figure 6.2.

Now let's investigate whether this relationship different for men and women.

$$\ln w_i = \beta_0 + \beta_1 exp_i + \beta_2 sex_i + \varepsilon_i$$

We can do this easily by using the update function as follows:

```
lm_sex = update(lm_w, . ~ . + sex) # update lm_w with same LHS, same RHS, but add sex to it
summary(lm_sex)
```

```
##
## lm(formula = lwage ~ exp + sex, data = Wages)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
  -1.87081 -0.26688 0.01733 0.26336
##
  Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
   (Intercept) 6.1257661
                          0.0223319
                                     274.31
                                              <2e-16 ***
               0.0076134
                          0.0006082
                                      12.52
                                              <2e-16 ***
##
## sexmale
               0.4501101
                         0.0210974
                                      21.34
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4286 on 4162 degrees of freedom
## Multiple R-squared: 0.1381, Adjusted R-squared: 0.1377
## F-statistic: 333.4 on 2 and 4162 DF, p-value: < 2.2e-16
```

What's going on here? Remember from above that sex is a factor with 2 levels *female* and *male*. We see in the above output that R included a regressor called sexmale = $\mathbf{1}[sex_i == male]$. This is a combination

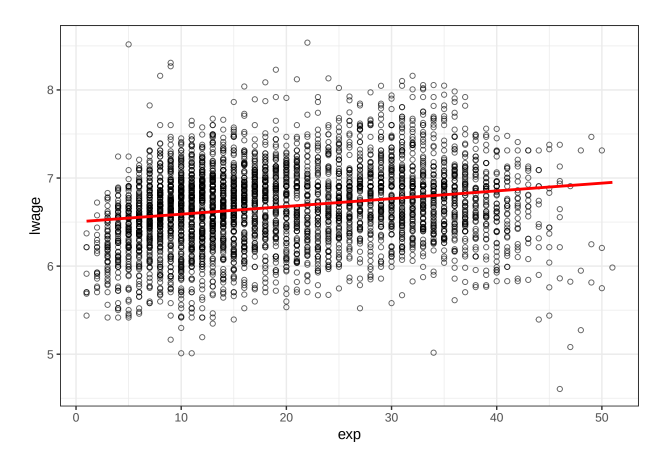


Figure 6.2: log wage vs experience. Red line shows the regression.

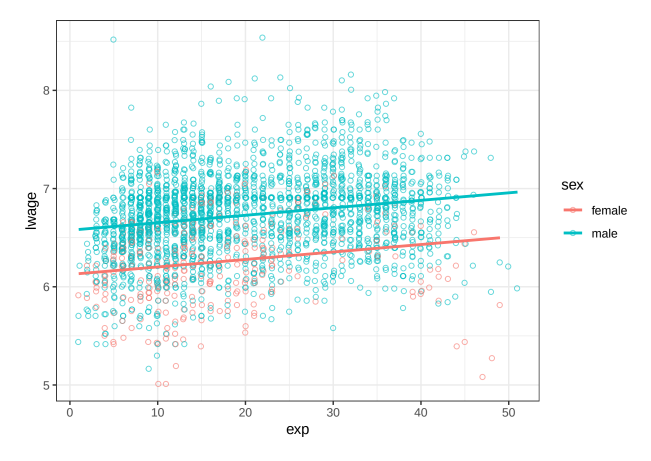


Figure 6.3: log wage vs experience with different intercepts by sex

of the variable name sex and the level which was included in the regression. In other words, R chooses a reference category (by default the first of all levels by order of appearance), which is excluded - here this is sex=="female". The interpretation is that β_2 measures the effect of being male relative to being female. R automatically creates a dummy variable for each potential level, excluding the first category. In particular, if sex had a third category dont want to sex, there would be an additional regressor called sexdontwanttosay.

Figure 6.3 illustrates this. You can see that both male and female have the same upward sloping regression line. But you can also see that there is a parallel downward shift from male to female line. The estimate of $\beta_2 = 0.45$ is the size of the downward shift.

6.2 Saturated Models: Main Effects and Interactions

You can see above that we *restricted* male and female to have the same slope with repect to years of experience. This may or may not be a good assumption. Thankfully, the dummy variable regression machinery allows for a quick solution to this - so-called *interaction* effects. As already introduced in chapter 5.2, interactions allow that the *ceteris paribus* effect of a certain regressor, exp say, depends also on the value of yet another regressor, sex for example. Suppose then we would like to see whether male and female not only have different intercepts, but also different slopes with respect to exp in figure 6.3. Therefore we formulate this version of our model:

$$\ln w_i = \beta_0 + \beta_1 exp_i + \beta_2 sex_i + \beta_3 (sex_i \times exp_i) + \varepsilon_i$$

The inclusion of the *product* of exp and sex amounts to having different slopes for different categories in sex. This is easy to see if we take the partial derivative of (6.2) with respect to sex:

$$\frac{\partial \ln w_i}{\partial sex_i} = \beta_2 + \beta_3 exp_i$$

Back in our R session, we can run the full interactions model like this:

```
lm_inter = lm(lwage ~ exp*sex, data = Wages)
summary(lm_inter)
```

```
##
## Call:
## lm(formula = lwage ~ exp * sex, data = Wages)
## Residuals:
##
        Min
                  1Q
                       Median
                                    3Q
                                            Max
##
  -1.82137 -0.26797 0.01781
                              0.26231
                                        1.90757
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
   (Intercept) 6.169017
                          0.038165 161.643
                                           < 2e-16 ***
               0.005071
                          0.001918
                                     2.644
                                            0.00822 **
## exp
## sexmale
               0.401116
                          0.040917
                                     9.803
                                            < 2e-16 ***
                          0.002022
## exp:sexmale 0.002826
                                     1.397
                                            0.16236
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4285 on 4161 degrees of freedom
## Multiple R-squared: 0.1385, Adjusted R-squared: 0.1379
## F-statistic:
                  223 on 3 and 4161 DF, p-value: < 2.2e-16
```

You can see here that R automatically expands exp*sex to include both $main\ effects$, i.e. $exp\ and\ sex$ as single regressors as before, and their interaction, denoted by exp:sexmale. It turns out that in this example, the estimate for the interaction is not statistically significant, i.e. we cannot reject the null hypothesis that $\beta_3=0$. (If, for some reason, you wanted to include only the interaction, you could supply directly formula = lwage ~ exp:sex to lm, although this would be a rather difficult to interpret model.)

We call a model like (6.2) a *saturated model*, because it includes all main effects and possible interactions. What our little exercise showed us was that with the sample of data at hand, we cannot actually claim that there exists a differential slope for male and female, so the model with main effects only may be more appropriate here.

To finally illustrate the limits of interpretability when including interactions, suppose we run the fully saturated model for sex, smsa, union and bluecol, including all main and all interaction effects:

```
lm_full = lm(lwage ~ sex*smsa*union*bluecol,data=Wages)
summary(lm_full)
```

```
##
## Call:
## lm(formula = lwage ~ sex * smsa * union * bluecol, data = Wages)
##
## Residuals:
## Min    1Q Median    3Q Max
## -1.95214 -0.23409 -0.01681    0.25317    1.90450
##
```

```
## Coefficients:
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       6.12378 0.06300 97.198 < 2e-16
## sexmale
                                        0.67057
                                                   0.06577 10.195 < 2e-16
## smsayes
                                       0.33424
                                                   0.06872
                                                            4.864 1.19e-06
## unionyes
                                                  0.16866
                                                            4.997 6.06e-07
                                       0.84284
## bluecolyes
                                       -0.34016
                                                  0.08423 -4.039 5.47e-05
## sexmale:smsayes
                                                   0.07226 -2.203 0.027670
                                       -0.15917
## sexmale:unionyes
                                       -0.92893
                                                   0.17816 -5.214 1.94e-07
## smsayes:unionyes
                                       -0.83927
                                                   0.17979 -4.668 3.14e-06
## sexmale:bluecolyes
                                       -0.15046
                                                   0.08820 -1.706 0.088100
## smsayes:bluecolyes
                                                   0.09727 -1.282 0.199882
                                       -0.12471
## unionyes:bluecolyes
                                       -0.31819
                                                   0.22924 -1.388 0.165208
## sexmale:smsayes:unionyes
                                       0.72672
                                                   0.19060
                                                             3.813 0.000139
## sexmale:smsayes:bluecolyes
                                        0.25860
                                                   0.10327
                                                             2.504 0.012318
## sexmale:unionyes:bluecolyes
                                       0.71906
                                                   0.23772
                                                             3.025 0.002503
## smsayes:unionyes:bluecolyes
                                        0.50057
                                                   0.24862
                                                             2.013 0.044137
## sexmale:smsayes:unionyes:bluecolyes -0.58330
                                                   0.25899 -2.252 0.024361
##
## (Intercept)
## sexmale
## smsayes
## unionyes
## bluecolyes
## sexmale:smsayes
## sexmale:unionyes
## smsayes:unionyes
                                       ***
## sexmale:bluecolyes
## smsayes:bluecolyes
## unionyes:bluecolyes
                                       ***
## sexmale:smsayes:unionyes
## sexmale:smsayes:bluecolyes
## sexmale:unionyes:bluecolyes
## smsayes:unionyes:bluecolyes
## sexmale:smsayes:unionyes:bluecolyes *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3832 on 4149 degrees of freedom
## Multiple R-squared: 0.3129, Adjusted R-squared: 0.3105
## F-statistic:
                 126 on 15 and 4149 DF, p-value: < 2.2e-16
```

The main effects remain clear to interpret: being a blue collar worker, for example, reduces average wages by 34% relative to white collar workers. One-way interactions are still ok to interpret as well: sexmale:bluecolyes indicates in addition to a wage premium over females of 0.67, and a penalty of being blue collar of -0.34, male blue collar workers suffer an additional wage loss of -0.15. All of this is relative to the base category, which are female white collar workers who don't live in an smsa and are not union members. If we now add a third or even a fourth interaction, this becomes much harder to interpret, and in fact we rarely see such interactions in applied work.

Quantile Regression

- 1. before you were modelling the mean. the average link
- 2. now what happens to **outliers**? how robust is the mean to that
- 3. what about the entire distribution of this?

Panel Data

- 8.1 fixed effects
- 8.2 DiD
- 8.3 RDD
- 8.4 Example
 - scanner data on breakfast cereals, (Q_{it}, D_{it})
 - why does D vary with Q
 - pos relation ship
 - don't observe the group identity!
 - unobserved het alpha is correlated with Q
 - \bullet within group estimator
 - what if you don't have panel data?

Instrumental Variables

- Measurement error
- Omitted Variable Bias
- Reverse Causality / Simultaneity Bias

are all called *endogeneity* problems.

9.1 Simultaneity Bias

- Detroit has a large police force
- Detroit has a high crime rate
- Omaha has a small police force
- Omana has a small crime rate

Do large police forces **cause** high crime rates?

Absurd! Absurd? How could we use data to tell?

We have the problem that large police forces and high crime rates covary positively in the data, and for obvious reasons: Cities want to protect their citizens and therefore respond to increased crime with increased police. Using mathematical symbols, we have the following *system of linear equations*, i.e. two equations which are **jointly determined**:

$$crime_{it} = f(police_{it})$$

 $police_{it} = g(crime_{it})$

We need a factor that is outside this circular system, affecting **only** the size of the police force, but not the actual crime rate. Such a factor is called an *instrumental variable*.

Logit and Probit

Principal Component Analysis

Notes

this creates a library for the used R packages.

In order to install that package, you need to do

```
if (!require(devtools)){
  install.packages("devtools")
}
library(devtools)
install_github("floswald/ScPoEconometrics")
```

12.1 Book usage

You can label chapter and section titles using {#label} after them, e.g., we can reference Chapter ??. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter 3.

Figures and tables with captions will be placed in figure and table environments, respectively.

```
par(mar = c(4, 4, .1, .1))
plot(pressure, type = 'b', pch = 19)
```

Reference a figure by its code chunk label with the fig: prefix, e.g., see Figure 12.1. Similarly, you can reference tables generated from knitr::kable(), e.g., see Table 12.1.

```
knitr::kable(
  head(iris, 20), caption = 'Here is a nice table!',
  booktabs = TRUE
)
```

You can write citations, too. For example, we are using the **bookdown** package (Xie, 2018) in this sample book, which was built on top of R Markdown and **knitr** (Xie, 2015).

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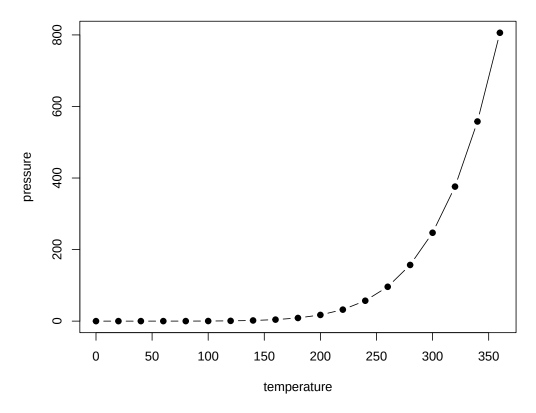


Figure 12.1: Here is a nice figure!

Table 12.1: Here is a nice table!

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa

Advanced R

This chapter continues with some advanced usage examples from chapter 1

13.1 More Vectorization

```
x = c(1, 3, 5, 7, 8, 9)
y = 1:100
## [1] 3 5 7 9 10 11
x + rep(2, 6)
## [1] 3 5 7 9 10 11
x > 3
## [1] FALSE FALSE TRUE TRUE TRUE TRUE
x > rep(3, 6)
## [1] FALSE FALSE TRUE TRUE TRUE TRUE
x + y
## Warning in x + y: longer object length is not a multiple of shorter object
## length
     [1]
##
          2
              5
                 8 11 13
                            15
                                 8
                                    11
                                       14
                                           17
                                                19
                                                    21
                                                       14
                                                                20
                                                                   23
                                                                       25
                                                           17
         27
                 23
                         29
##
    [18]
             20
                     26
                             31
                                33
                                     26
                                        29
                                            32
                                                35
                                                    37
                                                        39
                                                            32
                                                                35
                                                                       41
                                    51 44
##
   [35]
         43 45
                 38
                     41
                         44
                            47
                                49
                                            47
                                                50
                                                    53
                                                        55
                                                           57
                                                                50
                                                                       56
   [52]
             61
                 63
                     56
                         59
                             62
                                65
                                    67
                                        69
                                            62
                                                65
                                                        71
                                                           73
                                                                       71
   [69]
         74
             77
                 79
##
                     81
                         74
                             77
                                80
                                    83
                                       85
                                            87
                                                80
                                                    83 86
                                                           89
                                                               91
                                                                   93
## [86]
         89
                 95
                         99
                            92
                                95
                                    98 101 103 105
                                                    98 101 104 107
length(x)
## [1] 6
length(y)
## [1] 100
```

```
length(y) / length(x)
## [1] 16.66667
(x + y) - y
## Warning in x + y: longer object length is not a multiple of shorter object
##
               [1] \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 \ 1 \ 3 \ 5 \ 7 \ 8 \ 9 
        [36] 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7
## [71] 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7 8 9 1 3 5 7
y = 1:60
x + y
                         2 5 8 11 13 15 8 11 14 17 19 21 14 17 20 23 25 27 20 23 26 29 31
## [24] 33 26 29 32 35 37 39 32 35 38 41 43 45 38 41 44 47 49 51 44 47 50 53
## [47] 55 57 50 53 56 59 61 63 56 59 62 65 67 69
length(y) / length(x)
## [1] 10
rep(x, 10) + y
## [1] 2 5 8 11 13 15 8 11 14 17 19 21 14 17 20 23 25 27 20 23 26 29 31
## [24] 33 26 29 32 35 37 39 32 35 38 41 43 45 38 41 44 47 49 51 44 47 50 53
## [47] 55 57 50 53 56 59 61 63 56 59 62 65 67 69
all(x + y == rep(x, 10) + y)
## [1] TRUE
identical(x + y, rep(x, 10) + y)
## [1] TRUE
# ?any
# ?all.equal
```

13.2 Calculations with Vectors and Matrices

[1] FALSE FALSE

Certain operations in R, for example %*% have different behavior on vectors and matrices. To illustrate this, we will first create two vectors.

```
a_vec = c(1, 2, 3)
b_vec = c(2, 2, 2)

Note that these are indeed vectors. They are not matrices.
c(is.vector(a_vec), is.vector(b_vec))

## [1] TRUE TRUE
c(is.matrix(a_vec), is.matrix(b_vec))
```

When this is the case, the **%*%** operator is used to calculate the **dot product**, also know as the **inner product** of the two vectors.

The dot product of vectors $\mathbf{a} = [a_1, a_2, \cdots a_n]$ and $\mathbf{b} = [b_1, b_2, \cdots b_n]$ is defined to be

$$\mathbf{a} \cdot \mathbf{b} = \sum_{i=1}^{n} a_i b_i = a_1 b_1 + a_2 b_2 + \cdots + a_n b_n.$$

```
a_vec %*% b_vec # inner product
```

```
## [,1]
## [1,] 12
```

a_vec %o% b_vec # outer product

```
## [,1] [,2] [,3]
## [1,] 2 2 2
## [2,] 4 4 4
## [3,] 6 6 6
```

The %o% operator is used to calculate the **outer product** of the two vectors.

When vectors are coerced to become matrices, they are column vectors. So a vector of length n becomes an $n \times 1$ matrix after coercion.

as.matrix(a_vec)

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

If we use the %*% operator on matrices, %*% again performs the expected matrix multiplication. So you might expect the following to produce an error, because the dimensions are incorrect.

```
as.matrix(a_vec) %*% b_vec
```

```
## [,1] [,2] [,3]
## [1,] 2 2 2
## [2,] 4 4 4
## [3,] 6 6 6
```

At face value this is a 3×1 matrix, multiplied by a 3×1 matrix. However, when b_vec is automatically coerced to be a matrix, R decided to make it a "row vector", a 1×3 matrix, so that the multiplication has conformable dimensions.

If we had coerced both, then R would produce an error.

```
as.matrix(a_vec) %*% as.matrix(b_vec)
```

Another way to calculate a *dot product* is with the crossprod() function. Given two vectors, the crossprod() function calculates their dot product. The function has a rather misleading name.

```
crossprod(a_vec, b_vec) # inner product
```

```
## [,1]
## [1,] 12
tcrossprod(a_vec, b_vec) # outer product
```

```
## [,1] [,2] [,3]
## [1,] 2 2 2
## [2,] 4 4 4
## [3,] 6 6 6
```

These functions could be very useful later. When used with matrices X and Y as arguments, it calculates

$$X^{\top}Y$$
.

When dealing with linear models, the calculation

$$X^{\top}X$$

is used repeatedly.

[1] TRUE

```
C_mat = matrix(c(1, 2, 3, 4, 5, 6), 2, 3)
D_mat = matrix(c(2, 2, 2, 2, 2), 2, 3)
```

This is useful both as a shortcut for a frequent calculation and as a more efficient implementation than using t() and %*%.

```
crossprod(C_mat, D_mat)
        [,1] [,2] [,3]
## [1,]
           6
                6
                     6
## [2,]
          14
               14
                     14
## [3,]
          22
               22
                    22
t(C_mat) %*% D_mat
##
        [,1] [,2] [,3]
## [1,]
           6
                6
## [2,]
          14
                     14
               14
## [3,]
          22
               22
                    22
all.equal(crossprod(C_mat, D_mat), t(C_mat) %*% D_mat)
## [1] TRUE
crossprod(C_mat, C_mat)
        [,1] [,2] [,3]
##
## [1,]
           5
               11
                     17
## [2,]
          11
               25
                    39
## [3,]
          17
                    61
[,1] [,2] [,3]
##
## [1,]
           5
               11
                    17
## [2,]
          11
               25
                    39
## [3,]
          17
                    61
all.equal(crossprod(C_mat, C_mat), t(C_mat) %*% C_mat)
```

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13.3 Matrices

[1] 3 7 11

```
Z = matrix(c(9, 2, -3, 2, 4, -2, -3, -2, 16), 3, byrow = TRUE)
##
        [,1] [,2] [,3]
## [1,]
           9
                 2
                     -3
## [2,]
           2
                 4
                     -2
           -3
                -2
## [3,]
                     16
solve(Z)
##
                [,1]
                             [,2]
                                         [,3]
## [1,] 0.12931034 -0.05603448 0.01724138
## [2,] -0.05603448 0.29094828 0.02586207
## [3,] 0.01724138 0.02586207 0.06896552
To verify that solve(Z) returns the inverse, we multiply it by Z. We would expect this to return the identity
matrix, however we see that this is not the case due to some computational issues. However, R also has
the all.equal() function which checks for equality, with some small tolerance which accounts for some
computational issues. The identical() function is used to check for exact equality.
solve(Z) %*% Z
##
                 [,1]
                                 [,2]
                                               [,3]
## [1,] 1.000000e+00 -6.245005e-17 0.000000e+00
## [2,] 8.326673e-17 1.000000e+00 5.551115e-17
## [3,] 2.775558e-17 0.000000e+00 1.000000e+00
diag(3)
        [,1] [,2] [,3]
##
## [1,]
            1
                 0
## [2,]
           0
                       0
                 1
## [3,]
           0
                 0
all.equal(solve(Z) ** Z, diag(3))
## [1] TRUE
R has a number of matrix specific functions for obtaining dimension and summary information.
X = matrix(1:6, 2, 3)
X
##
        [,1] [,2] [,3]
## [1,]
           1
                 3
                       5
## [2,]
            2
                 4
                       6
dim(X)
## [1] 2 3
rowSums(X)
## [1] 9 12
colSums(X)
```

rowMeans(X)

[1] 3 4

colMeans(X)

```
## [1] 1.5 3.5 5.5
```

The diag() function can be used in a number of ways. We can extract the diagonal of a matrix.

```
diag(Z)
```

```
## [1] 9 4 16
```

Or create a matrix with specified elements on the diagonal. (And 0 on the off-diagonals.)

diag(1:5)

```
[,1] [,2] [,3] [,4] [,5]
##
## [1,]
            1
                  0
                        0
                              0
## [2,]
            0
                  2
                        0
                              0
                                   0
## [3,]
                              0
                                   0
            0
                  0
                        3
## [4,]
            0
                  0
                        0
                              4
                                   0
                        0
                                   5
## [5,]
```

Or, lastly, create a square matrix of a certain dimension with 1 for every element of the diagonal and 0 for the off-diagonals.

diag(5)

```
[,1] [,2] [,3] [,4] [,5]
##
## [1,]
                  0
                             0
            1
                       0
## [2,]
            0
                  1
                       0
                             0
                                  0
## [3,]
                                  0
            0
                  0
                       1
                             0
## [4,]
            0
                  0
                       0
                             1
                                  0
## [5,]
            0
                  0
                       0
                             0
```

Bibliography

Xie, Y. (2015). Dynamic Documents with R and knitr. Chapman and Hall/CRC, Boca Raton, Florida, 2nd edition. ISBN 978-1498716963.

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