Polish Language(s) and Digital Humanities Using ${\bf R}$

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Chapter 1

Prerequisites

Before the classes I would like to ask you to follow the instructions mentioned below to prepare your device for the class work:

- install **R** from the following link: https://cloud.r-project.org/
- install **RStudio** from the following link: https://rstudio.com/products/rstudio/download/#download (FREE version, no need to pay!)
- after the installation run the RStudio program, type 2+2, and press Enter.



If you see something like this, then you are well prepared for classes.

• Go to the https://rstudio.cloud/ website and sign up there. This is optional, but it will be a backup version, if something will not work on your computer.

Special thanks to Helena Link for the workshop organisation and for correcting typos in this text.

Chapter 2

Introduction to R and RStudio

2.1 Introduction

2.1.1 Why data science?

Data science is a new field that is actively developing lately. This field merges computer science, mathematics, statistics, and it is hard to say how much science in data science. In many scientific fields a new data science paradigm arises and even forms a new sub-field:

- Bioinformatics
- Crime data analysis
- Digital humanities
- Data journalism
- Data driven medicine
- ..

There are a lot of new books "Data Science for ...":

- psychologists (Hansjörg, 2019)
- immunologists (Thomas and Pallett, 2019)
- business (Provost and Fawcett, 2013)
- public policy (Brooks and Cooper, 2013)
- fraud detection (Baesens et al., 2015)
- ..

Data scientists need to be able to:

- gather data
- transform data

- visualize data
- create a statistical model based on data
- share and represent the results of this work
- organize the whole workflow in a reproducible way

2.1.2 Why R?

R (R Core Team, 2019) is a programming language with a big infrastructure of packages that helps to work in different fields of science and computer technology.

There are several alternatives:

- Python (VanderPlas, 2016; Grus, 2019)
- Julia (Bezanson et al., 2017)
- bash (Janssens, 2014)
- java (Brzustowicz, 2017)
- ..

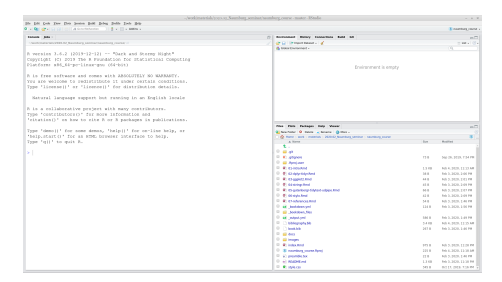
You can find some R answers here:

- R for data science (Wickham and Grolemund, 2016), it is online
- R community
- stackoverflow
- any search engine you use
- ...

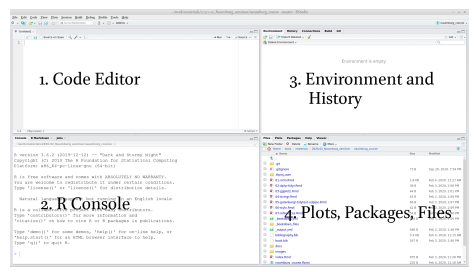
2.2 Introduction to RStudio

 ${\bf R}$ is the programming language. RS tudio is the most popular IDE (Integrated Development Environment) for ${\bf R}$ language.

When you open RStudio for the first time you can see something like this:



When you press ____ button at the top of the left window you will be able to see all four panels of RStudio.



2.3 R as a calculator

Lets first start with the calculator. Press in R console

2+9

[1] 11

50*(9-20)

[1] -550

3^3

[1] 27

9~0.5

[1] 3

9+0.5

[1] 9.5

9+.5

[1] 9.5

рi

[1] 3.141593

Remainder after division

10 %% 3

[1] 1



So you are ready to solve some really hard equations (round it four decimal places):

$$\frac{\pi+2}{2^{3-\pi}}$$

list of hints

Are you sure that you rounded the result? I expect the answer to be rounded to four decimal places: 0.87654321 becomes 0.8765.

Are you sure you didn't get into the brackets trap? Even though there isn't any brackets in the mathematical notation, you need to add them in R, otherwise the operation order will be wrong.

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2.4 Comments

Any text after a hash # within the same line is considered a comment.

```
2+2 # it is four

## [1] 4

# you can put any comments here
3+3

## [1] 6
```

2.5 Functions

The most important part of R is functions: here are some of them:

```
sqrt(4)
## [1] 2
abs(-5)
## [1] 5
sin(pi/2)
## [1] 1
cos(pi)
## [1] -1
sum(2, 3, 9)
## [1] 14
prod(5, 3, 9)
## [1] 135
```

```
sin(cos(pi))
```

```
## [1] -0.841471
```

Each function has a name and zero or more arguments. All arguments of the function should be listed in parenthesis and separated by comma:

```
pi
```

[1] 3.141593

```
round(pi, 2)
```

```
## [1] 3.14
```

Each function's argument has its own name and serial number. If you use names of the function's arguments, you can put them in any order. If you do not use names of the function's arguments, you should put them according the serial number.

```
round(x = pi, digits = 2)
```

[1] 3.14

```
round(digits = 2, x = pi)
```

[1] 3.14

```
round(x = pi, d = 2)
```

[1] 3.14

```
round(d = 2, x = pi)
```

[1] 3.14

```
round(pi, 2)
```

[1] 3.14

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```
round(2, pi) # this is not the same as all previous!
```

[1] 2

There are some functions without any arguments, but you still should use parenthesis:

```
Sys.Date() # correct
```

[1] "2020-02-07"

```
Sys.Date # wrong
```

```
## function ()
## as.Date(as.POSIXlt(Sys.time()))
## <bytecode: 0x627aaaebc118>
## <environment: namespace:base>
```

Each function in R is documented. You can read its documentation typing a question mark before the function name:

?Sys.Date



Explore the function log() and calculate the following logarithm:

 $\log_3(3486784401)$

list of hints

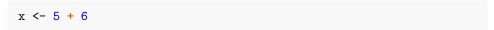
A-a-a! I don't remember anything about logarithms... The logarithm is the inverse function to exponentiation. That means the logarithm of a given number x is the exponent to which another fixed number, the base b, must be raised, to produce that number x.

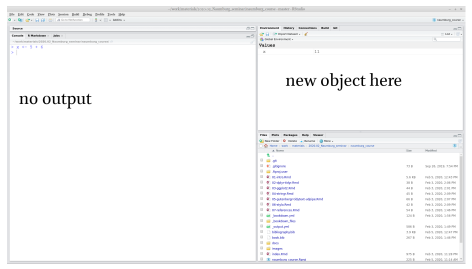
$$10^n = 1000$$
, what is n?
 $n = \log_{10}(1000)$

What does this small 3 in the task mean? This is the base of the logarithm. So the task is: what is the exponent to which another fixed number, the base 3, must be raised, to produce that number 3486784401.

2.6 Variables

Everything in R can be stored in a variable:





As a result, no output in the Console, and a new variable x appear in the Environment window. From now on I can use this new variable:

```
x + x
```

[1] 22

```
sum(x, x, 7)
```

[1] 29

All those operations don't change the variable value. In order to change the variable value you need to make a new assignment:

```
x \leftarrow 5 + 6 + 7
```

The fast way for creating <- in RStudio is to press Alt - on your keyboard.

It is possible to use equal sign = for assignment operation, but the recommendations are to use arrow <- for the assignment, and equal sign = for giving arguments' value inside the functions.

For removing vector you need to use the function rm():

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```
rm(x)
Х
## Error in eval(expr, envir, enclos): object 'x' not found
2.6.1 Variable comparison
It is possible to compare different variables
x <- 18
x > 18
## [1] FALSE
x >= 18
## [1] TRUE
x < 100
## [1] TRUE
x <= 18
## [1] TRUE
x == 18
## [1] TRUE
x != 18
## [1] FALSE
Operator ! can work by itself changing logical values into reverse:
!TRUE
## [1] FALSE
!FALSE
## [1] TRUE
```

2.6.2 Variable types

There are several types of variables in R. In this course the only important types will be double (all numbers), character (or strings), and logical:

```
x <- 2+3
typeof(x)

## [1] "double"

y <- "Cześć"
typeof(y)

## [1] "character"

z <- TRUE
typeof(z)

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

2.7 Vector

[1] 2 3 4 5 6 7

An R object that contains multiple values of the same type is called **vector**. It could be created with the command **c()**:

```
c(3, 0, pi, 23.4, -53)

## [1] 3.000000 0.000000 3.141593 23.400000 -53.000000

c("Kraków", "Warszawa", "Cieszyn")

## [1] "Kraków" "Warszawa" "Cieszyn"

c(FALSE, FALSE, TRUE)

## [1] FALSE FALSE TRUE

a <- c(2, 3, 4)
b <- c(5, 6, 7)
c(a, b)</pre>
```

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For the number sequences there is an easy way:

```
1:10
```

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

```
3:-5
```

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

From now on you can understand that everything we have seen before is a vector of length one. That is why there is [1] in all outputs: it is just an index of elements in a vector. Have a look here:

```
1:60
```

```
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 ## [26] 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 ## [51] 51 52 53 54 55 56 57 58 59 60
```

60:1

```
## [1] 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36 ## [26] 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 ## [51] 10 9 8 7 6 5 4 3 2 1
```

There is also a function sec() for creation of arithmetic progressions:

```
1:20
```

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

```
seq(from = 1, to = 20, by = 1)
```

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

```
seq(from = 2, to = 100, by = 13)
```

```
## [1] 2 15 28 41 54 67 80 93
```



Use the argument length.out of function seq() and create an arithmetic sequence from π to 2π of length 50.

There are also some built-in vectors:

```
letters
## [20] "t" "u" "v" "w" "x" "y" "z"
LETTERS
  [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "O" "R" "S"
## [20] "T" "U" "V" "W" "X" "Y" "Z"
month.name
  [1] "January"
                                    "April"
                "February" "March"
                                              "May"
                                                        "June"
  [7] "July"
                          "September" "October"
                                              "November" "December"
                "August"
month.abb
## [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov" "Dec"
```

2.7.1 Vector coercion

Vectors are R objects that contain multiple values of **the same type**. But what if we merged together different types?

```
c(1, "34")

## [1] "1" "34"

c(1, TRUE)

## [1] 1 1

c(TRUE, "34")
```

```
## [1] "TRUE" "34"
```

It is clear that there is a hierarchy: strings > double > logical. It is not universal across different programming languages. It doesn't correspond to the amount of values of particular type:

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```
c(1, 2, 3, "34")
```

```
## [1] "1" "2" "3" "34"
```

```
c(1, TRUE, FALSE, FALSE)
```

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

The same story could happen during other operations:

```
5+TRUE
```

[1] 6

2.7.2 Vector operations

All operations, that we discussed earlier, could be done with vectors of the same length:

```
1:5 + 6:10
```

[1] 7 9 11 13 15

1:5 - 6:10

[1] -5 -5 -5 -5 -5

1:5 * 6:10

[1] 6 14 24 36 50

There are operations where the vector of any length and vector of length one is involved:

1:5 + 7

[1] 8 9 10 11 12

1:5 - 7

[1] -6 -5 -4 -3 -2

```
1:5 / 7
```

```
## [1] 0.1428571 0.2857143 0.4285714 0.5714286 0.7142857
```

There are a lot of functions in R that are **vectorised**. That means that applying this function to a vector is the same as applying this function to each element of the vector:

```
sin(1:5)
## [1] 0.8414710 0.9092974 0.1411200 -0.7568025 -0.9589243
sqrt(1:5)
## [1] 1.000000 1.414214 1.732051 2.000000 2.236068
```

```
abs(-5:3)
```

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

2.7.3 Indexing vectors

How to get some value or banch of values from a vector? You need to index them:

```
x <- c(3, 0, pi, 23.4, -53)
y <- c("Kraków", "Warszawa", "Cieszyn")
x[4]</pre>
```

[1] 23.4

```
y[2]
```

```
## [1] "Warszawa"
```

It is possible to have a vector as index:

```
x[1:2]
```

```
## [1] 3 0
```

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```
y[c(1, 3)]
## [1] "Kraków"
                  "Cieszyn"
It is possible to index something that you do not want to see in the result:
y[-2]
## [1] "Kraków" "Cieszyn"
x[-c(1, 4)]
         0.000000
## [1]
                     3.141593 -53.000000
It is possible to have other variables as an index
z < -c(3, 2)
x[z]
## [1] 3.141593 0.000000
y[z]
## [1] "Cieszyn" "Warszawa"
It is possible to index with a logical vector:
x[c(TRUE, FALSE, TRUE, TRUE, FALSE)]
## [1] 3.000000 3.141593 23.400000
That means that we could use TRUE/FALSE-vector produced by comparison:
x[x > 2]
## [1] 3.000000 3.141593 23.400000
It works because x > 2 is a vector of logical values:
x > 2
## [1] TRUE FALSE TRUE TRUE FALSE
```

It is possible to use ! operator here changing all TRUE values to FALSE and vice versa.

```
x[!(x > 2)]
```

[1] 0 -53



How many elements in the vector g if expression g[pi < 1000] does not return an error?

2.7.4 NA

Sometimes there are some missing values in the data, so it is represented with \mathtt{NA}

```
NA
```

[1] NA

```
c(1, NA, 9)
```

[1] 1 NA 9

```
c("Kraków", NA, "Cieszyn")
```

```
## [1] "Kraków" NA "Cieszyn"
```

```
c(TRUE, FALSE, NA)
```

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

It is possible to check, whether there are missing values or not

```
x <- c("Kraków", NA, "Cieszyn")
y <- c("Kraków", "Warszawa", "Cieszyn")
is.na(x)</pre>
```

[1] FALSE TRUE FALSE

```
is.na(y)
```

[1] FALSE FALSE FALSE

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Some functions doesn't work with vecotors that contain missed values, so you need to add argument na.rm = TRUE:

```
x <- c(1, NA, 9, 5)
mean(x)

## [1] NA

mean(x, na.rm = TRUE)

## [1] 5

min(x, na.rm = TRUE)

## [1] 1

max(x, na.rm = TRUE)

## [1] 9

median(x, na.rm = TRUE)

## [1] 5

range(x, na.rm = TRUE)

## [1] 19</pre>
```

2.8 Packages

The most important and useful part of R is hidden in its packages. Everything that we discussed so far is basic R functionality invented back in 1979. Since then a lot of different things changed, so all new practices for data analysis, visualisation and manipulation are packed in packages. During our class we will learn the most popular "dialect" of R called tidyverse.

In order to install packages you need to use a command. Let's install the tidyverse package:

```
install.packages("tidyverse")
```

For today we also will need the readxl package:

install.packages("readxl")

After you have downloaded packages nothing will change. You can not use any fucntionality from packages unless you load the package with the library() function:

library("tidyverse")

Not loading package is the most popular mistake of my students. So remember:

- install.packages("...") is like you are buying a screwdriver set;
- library("...") is like you are stusing art your screwdriver.



install.packages("...")

library("...")

For the further lectures we will need tidyverse package.



Please install tidyverse package and load it.

2.8.1 tidyverse

The tidyverse is a set of packages:

- tibble, for tibbles, a modern re-imagining of data frames analugue of tables in ${\bf R}$
- readr, for data import
- dplyr, for data manipulation
- tidyr, for data tidying (we will discuss it later today)
- ggplot2, for data visualisation
- purrr, for functional programming

2.9 Dataframe (tibble)

A data frame is a collection of variables of the same number of rows with unique row names. Here is an example dataframe with the Tomm Moore filmography:

```
moore_filmography <- tibble(title = c("The Secret of Kells",
                                       "Song of the Sea",
                                       "Kahlil Gibran's The Prophet",
                                       "The Breadwinner",
                                       "Wolfwalkers"),
                            year = c(2009, 2014, 2014, 2017, 2020),
                            director = c(TRUE, TRUE, TRUE, FALSE, TRUE))
moore_filmography
## # A tibble: 5 x 3
     title
                                   year director
##
     <chr>
                                  <dbl> <lgl>
## 1 The Secret of Kells
                                   2009 TRUE
## 2 Song of the Sea
                                   2014 TRUE
## 3 Kahlil Gibran's The Prophet
                                  2014 TRUE
## 4 The Breadwinner
                                   2017 FALSE
## 5 Wolfwalkers
                                   2020 TRUE
```

There are a lot of built-in dataframes:

```
mtcars
```

```
##
                       mpg cyl disp hp drat
                                                 wt qsec vs am gear carb
## Mazda RX4
                              6 160.0 110 3.90 2.620 16.46
## Mazda RX4 Wag
                       21.0
                              6 160.0 110 3.90 2.875 17.02
                                                                         4
## Datsun 710
                       22.8
                              4 108.0 93 3.85 2.320 18.61
                                                                         1
## Hornet 4 Drive
                      21.4
                              6 258.0 110 3.08 3.215 19.44
                                                            1
                                                                    3
                                                                         1
## Hornet Sportabout
                       18.7
                              8 360.0 175 3.15 3.440 17.02
## Valiant
                       18.1
                              6 225.0 105 2.76 3.460 20.22
                                                                    3
                                                                         1
## Duster 360
                       14.3
                              8 360.0 245 3.21 3.570 15.84
                                                                    3
                                                                         4
## Merc 240D
                                                                         2
                      24.4
                              4 146.7 62 3.69 3.190 20.00
                                                           1
## Merc 230
                      22.8
                              4 140.8 95 3.92 3.150 22.90
## Merc 280
                      19.2
                              6 167.6 123 3.92 3.440 18.30
                                                            1
                                                                         4
## Merc 280C
                              6 167.6 123 3.92 3.440 18.90
                                                                         4
                      17.8
## Merc 450SE
                      16.4
                              8 275.8 180 3.07 4.070 17.40
                                                                    3
                                                                         3
## Merc 450SL
                      17.3
                             8 275.8 180 3.07 3.730 17.60
                                                                    3
                                                                         3
## Merc 450SLC
                       15.2
                             8 275.8 180 3.07 3.780 18.00
                                                           0
                                                                    3
                                                                         3
## Cadillac Fleetwood 10.4
                             8 472.0 205 2.93 5.250 17.98
                                                                    3
                                                                         4
## Lincoln Continental 10.4
                             8 460.0 215 3.00 5.424 17.82 0 0
                                                                         4
## Chrysler Imperial
                      14.7
                             8 440.0 230 3.23 5.345 17.42 0 0
                                                                         4
```

##	Fiat 128	32.4	4	78.7	66	4.08	2.200	19.47	1	1	4	1
##	Honda Civic	30.4	4	75.7	52	4.93	1.615	18.52	1	1	4	2
##	Toyota Corolla	33.9	4	71.1	65	4.22	1.835	19.90	1	1	4	1
##	Toyota Corona	21.5	4	120.1	97	3.70	2.465	20.01	1	0	3	1
##	Dodge Challenger	15.5	8	318.0	150	2.76	3.520	16.87	0	0	3	2
##	AMC Javelin	15.2	8	304.0	150	3.15	3.435	17.30	0	0	3	2
##	Camaro Z28	13.3	8	350.0	245	3.73	3.840	15.41	0	0	3	4
##	Pontiac Firebird	19.2	8	400.0	175	3.08	3.845	17.05	0	0	3	2
##	Fiat X1-9	27.3	4	79.0	66	4.08	1.935	18.90	1	1	4	1
##	Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.70	0	1	5	2
##	Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.90	1	1	5	2
##	Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.50	0	1	5	4
##	Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.50	0	1	5	6
##	Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.60	0	1	5	8
##	Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.60	1	1	4	2

iris

		a 1 t 11	0 7 17: 1:1	D . 7 T	D . 3	a :
##			_	Petal.Length		Species
##		5.1	3.5	1.4	0.2	setosa
##	2	4.9	3.0	1.4	0.2	setosa
##	3	4.7	3.2	1.3	0.2	setosa
##	4	4.6	3.1	1.5	0.2	setosa
##	5	5.0	3.6	1.4	0.2	setosa
##	6	5.4	3.9	1.7	0.4	setosa
##	7	4.6	3.4	1.4	0.3	setosa
##	8	5.0	3.4	1.5	0.2	setosa
##	9	4.4	2.9	1.4	0.2	setosa
##	10	4.9	3.1	1.5	0.1	setosa
##	11	5.4	3.7	1.5	0.2	setosa
##	12	4.8	3.4	1.6	0.2	setosa
##	13	4.8	3.0	1.4	0.1	setosa
##	14	4.3	3.0	1.1	0.1	setosa
##	15	5.8	4.0	1.2	0.2	setosa
##	16	5.7	4.4	1.5	0.4	setosa
##	17	5.4	3.9	1.3	0.4	setosa
##	18	5.1	3.5	1.4	0.3	setosa
##	19	5.7	3.8	1.7	0.3	setosa
##	20	5.1	3.8	1.5	0.3	setosa
##	21	5.4	3.4	1.7	0.2	setosa
##	22	5.1	3.7	1.5	0.4	setosa
##	23	4.6	3.6	1.0	0.2	setosa
##	24	5.1	3.3	1.7	0.5	setosa
##	25	4.8	3.4	1.9	0.2	setosa
##	26	5.0	3.0	1.6	0.2	setosa

##	27	5.0	3.4	1.6	0.4	setosa
##	28	5.2	3.5	1.5	0.2	setosa
##	29	5.2	3.4	1.4	0.2	setosa
##	30	4.7	3.2	1.6	0.2	setosa
##	31	4.8	3.1	1.6	0.2	setosa
##	32	5.4	3.4	1.5	0.4	setosa
##	33	5.2	4.1	1.5	0.1	setosa
##	34	5.5	4.2	1.4	0.2	setosa
##	35	4.9	3.1	1.5	0.2	setosa
##	36	5.0	3.2	1.2	0.2	setosa
##	37	5.5	3.5	1.3	0.2	setosa
##	38	4.9	3.6	1.4	0.1	setosa
##	39	4.4	3.0	1.3	0.2	setosa
##	40	5.1	3.4	1.5	0.2	setosa
##	41	5.0	3.5	1.3	0.3	setosa
##	42	4.5	2.3	1.3	0.3	setosa
##	43	4.4	3.2	1.3	0.2	setosa
##	44	5.0	3.5	1.6	0.6	setosa
##	45	5.1	3.8	1.9	0.4	setosa
##	46	4.8	3.0	1.4	0.3	setosa
##	47	5.1	3.8	1.6	0.2	setosa
##	48	4.6	3.2	1.4	0.2	setosa
##	49	5.3	3.7	1.5	0.2	setosa
##	50	5.0	3.3	1.4	0.2	setosa
##	51	7.0	3.2	4.7	1.4 vers	
##	52	6.4	3.2	4.5	1.5 vers	
##	53	6.9	3.1	4.9	1.5 vers	
##	54	5.5	2.3	4.0	1.3 vers	
##	55	6.5	2.8	4.6	1.5 vers	
##	56	5.7	2.8	4.5	1.3 vers	
##	57	6.3	3.3	4.7	1.6 vers	
##	58	4.9	2.4	3.3	1.0 vers	
##	59	6.6	2.9	4.6	1.3 vers	
##	60	5.2	2.7	3.9	1.4 vers	
##	61	5.0	2.0	3.5	1.0 vers	
##	62	5.9	3.0	4.2	1.5 vers	
##		6.0	2.2	4.0	1.0 vers	
##		6.1	2.9	4.7	1.4 vers	
##		5.6	2.9	3.6	1.3 vers	
##		6.7	3.1	4.4	1.4 vers	
##		5.6	3.0	4.5	1.5 vers	
##		5.8	2.7	4.1	1.0 vers	
##		6.2	2.2	4.5	1.5 vers 1.1 vers	
##		5.6	2.5	3.9	1.1 vers	
##		5.9	3.2	4.8		
##	12	6.1	2.8	4.0	1.3 vers	STCOTOL

##	73	6.3	2.5	4.9	1.5	versicolor
##	74	6.1	2.8	4.7	1.2	versicolor
##	75	6.4	2.9	4.3	1.3	versicolor
##	76	6.6	3.0	4.4	1.4	versicolor
##	77	6.8	2.8	4.8	1.4	versicolor
##	78	6.7	3.0	5.0	1.7	versicolor
##	79	6.0	2.9	4.5	1.5	versicolor
##	80	5.7	2.6	3.5	1.0	versicolor
##	81	5.5	2.4	3.8	1.1	versicolor
##	82	5.5	2.4	3.7	1.0	versicolor
##	83	5.8	2.7	3.9	1.2	versicolor
##	84	6.0	2.7	5.1	1.6	versicolor
##	85	5.4	3.0	4.5	1.5	versicolor
##	86	6.0	3.4	4.5	1.6	versicolor
##	87	6.7	3.1	4.7	1.5	versicolor
##	88	6.3	2.3	4.4	1.3	versicolor
##	89	5.6	3.0	4.1	1.3	versicolor
##	90	5.5	2.5	4.0	1.3	versicolor
##	91	5.5	2.6	4.4	1.2	versicolor
##	92	6.1	3.0	4.6	1.4	versicolor
##	93	5.8	2.6	4.0	1.2	versicolor
##	94	5.0	2.3	3.3	1.0	versicolor
##	95	5.6	2.7	4.2	1.3	versicolor
##	96	5.7	3.0	4.2	1.2	versicolor
##	97	5.7	2.9	4.2	1.3	versicolor
##	98	6.2	2.9	4.3	1.3	versicolor
##	99	5.1	2.5	3.0	1.1	versicolor
##	100	5.7	2.8	4.1	1.3	versicolor
##	101	6.3	3.3	6.0	2.5	virginica
##	102	5.8	2.7	5.1	1.9	virginica
##	103	7.1	3.0	5.9	2.1	virginica
##	104	6.3	2.9	5.6	1.8	virginica
##	105	6.5	3.0	5.8	2.2	virginica
##	106	7.6	3.0	6.6	2.1	virginica
##	107	4.9	2.5	4.5	1.7	virginica
##	108	7.3	2.9	6.3	1.8	virginica
##	109	6.7	2.5	5.8	1.8	virginica
##	110	7.2	3.6	6.1	2.5	virginica
##	111	6.5	3.2	5.1	2.0	virginica
##	112	6.4	2.7	5.3	1.9	virginica
##	113	6.8	3.0	5.5	2.1	virginica
##	114	5.7	2.5	5.0	2.0	virginica
	115	5.8	2.8	5.1	2.4	virginica
##	116	6.4	3.2	5.3	2.3	virginica
##	117	6.5	3.0	5.5	1.8	virginica
##	118	7.7	3.8	6.7	2.2	virginica

##	119	7.7	2.6	6.9	2.3	virginica
##	120	6.0	2.2	5.0	1.5	virginica
##	121	6.9	3.2	5.7	2.3	virginica
##	122	5.6	2.8	4.9	2.0	virginica
##	123	7.7	2.8	6.7	2.0	virginica
##	124	6.3	2.7	4.9	1.8	virginica
##	125	6.7	3.3	5.7	2.1	virginica
##	126	7.2	3.2	6.0	1.8	virginica
##	127	6.2	2.8	4.8	1.8	virginica
##	128	6.1	3.0	4.9	1.8	virginica
##	129	6.4	2.8	5.6	2.1	virginica
##	130	7.2	3.0	5.8	1.6	virginica
##	131	7.4	2.8	6.1	1.9	virginica
##	132	7.9	3.8	6.4	2.0	virginica
##	133	6.4	2.8	5.6	2.2	virginica
##	134	6.3	2.8	5.1	1.5	virginica
##	135	6.1	2.6	5.6	1.4	virginica
##	136	7.7	3.0	6.1	2.3	virginica
##	137	6.3	3.4	5.6	2.4	virginica
##	138	6.4	3.1	5.5	1.8	virginica
##	139	6.0	3.0	4.8	1.8	virginica
##	140	6.9	3.1	5.4	2.1	virginica
##	141	6.7	3.1	5.6	2.4	virginica
##	142	6.9	3.1	5.1	2.3	virginica
##	143	5.8	2.7	5.1	1.9	virginica
##	144	6.8	3.2	5.9	2.3	virginica
##	145	6.7	3.3	5.7	2.5	virginica
##	146	6.7	3.0	5.2	2.3	virginica
##	147	6.3	2.5	5.0	1.9	virginica
##	148	6.5	3.0	5.2	2.0	virginica
##	149	6.2	3.4	5.4	2.3	virginica
##	150	5.9	3.0	5.1	1.8	virginica

You can find information about them:

```
?mtcars
?iris
```

Dataframe consists of vectors that could be called using \$ sign:

```
moore_filmography$year
```

```
## [1] 2009 2014 2014 2017 2020
```

```
moore_filmography$title
## [1] "The Secret of Kells"
                                      "Song of the Sea"
## [3] "Kahlil Gibran's The Prophet" "The Breadwinner"
## [5] "Wolfwalkers"
It is possible to add a vector to an existing dataframe:
moore_filmography$producer <- c(TRUE, TRUE, FALSE, TRUE, TRUE)</pre>
moore_filmography
## # A tibble: 5 x 4
##
    title
                                   year director producer
##
     <chr>
                                  <dbl> <lgl>
                                                 <1g1>
## 1 The Secret of Kells
                                   2009 TRUE
                                                 TRUE
## 2 Song of the Sea
                                   2014 TRUE
                                                 TRUE
## 3 Kahlil Gibran's The Prophet 2014 TRUE
                                                 FALSE
## 4 The Breadwinner
                                   2017 FALSE
                                                 TRUE
## 5 Wolfwalkers
                                   2020 TRUE
                                                 TRUE
There are some useful functions that tell you somethig about a dataframe:
nrow(moore_filmography)
## [1] 5
ncol(moore_filmography)
## [1] 4
summary(moore_filmography)
##
       title
                             year
                                        director
                                                         producer
                               :2009
## Length:5
                       Min.
                                       Mode :logical
                                                        Mode :logical
   Class :character
                       1st Qu.:2014
                                       FALSE:1
                                                        FALSE:1
   Mode :character
                       Median :2014
                                       TRUE:4
                                                        TRUE:4
##
                       Mean
                              :2015
##
                       3rd Qu.:2017
##
                             :2020
                       Max.
str(moore_filmography)
```

```
## Classes 'tbl_df', 'tbl' and 'data.frame': 5 obs. of 4 variables:
## $ title : chr "The Secret of Kells" "Song of the Sea" "Kahlil Gibran's The Prophet" "The F
## $ year : num 2009 2014 2014 2017 2020
## $ director: logi TRUE TRUE TRUE FALSE TRUE
## $ producer: logi TRUE TRUE FALSE TRUE
```

We will work exclusively with dataframes. But it is not the only data structure in R.



How many rows are in the iris dataframe?



How many columns are in the mtcars dataframe?

2.9.1 Indexing dataframes

Since dataframes are two-dimensional objects it is possible to index its rows and columns. Rows are the first index, columns are the second index:

```
moore_filmography[3, 2]
## # A tibble: 1 x 1
##
      year
##
     <dbl>
## 1 2014
moore_filmography[3,]
## # A tibble: 1 x 4
##
     title
                                  year director producer
##
     <chr>>
                                  <dbl> <lgl>
                                                 <lgl>
## 1 Kahlil Gibran's The Prophet 2014 TRUE
                                                 FALSE
moore_filmography[,2]
## # A tibble: 5 x 1
##
      year
##
     <dbl>
## 1 2009
## 2 2014
## 3 2014
## 4 2017
## 5 2020
```

```
moore_filmography[,1:2]
## # A tibble: 5 x 2
## title
                                 year
##
    <chr>
                                 <dbl>
## 1 The Secret of Kells
                                 2009
## 2 Song of the Sea
                                  2014
## 3 Kahlil Gibran's The Prophet 2014
## 4 The Breadwinner
                                  2017
## 5 Wolfwalkers
                                  2020
moore_filmography[,-3]
## # A tibble: 5 x 3
## title
                                 year producer
##
     <chr>
                                 <dbl> <lgl>
## 1 The Secret of Kells
                                 2009 TRUE
                                 2014 TRUE
## 2 Song of the Sea
## 3 Kahlil Gibran's The Prophet 2014 FALSE
## 4 The Breadwinner
                                 2017 TRUE
## 5 Wolfwalkers
                                  2020 TRUE
moore_filmography[,-c(1:2)]
## # A tibble: 5 x 2
    director producer
##
##
    <lg1>
             <lgl>
## 1 TRUE
             TRUE
## 2 TRUE
             TRUE
## 3 TRUE
             FALSE
## 4 FALSE
              TRUE
## 5 TRUE
             TRUE
moore_filmography[,"year"]
## # A tibble: 5 x 1
    year
##
     <dbl>
## 1 2009
## 2 2014
## 3 2014
## 4 2017
## 5 2020
```

```
moore_filmography[,c("title", "year")]
## # A tibble: 5 x 2
##
    title
                                  year
##
     <chr>>
                                 <dbl>
## 1 The Secret of Kells
                                  2009
## 2 Song of the Sea
                                  2014
## 3 Kahlil Gibran's The Prophet
                                  2014
## 4 The Breadwinner
                                  2017
## 5 Wolfwalkers
                                  2020
moore_filmography[moore_filmography$year > 2014,]
## # A tibble: 2 x 4
##
   title
                      year director producer
    <chr>
                     <dbl> <lgl>
                                    <lg1>
## 1 The Breadwinner 2017 FALSE
                                    TRUE
```

2.10 Data import

2.10.1 .csv files

2 Wolfwalkers

A .csv files (comma-separated values) is a delimited text file that uses a comma (or other delemeters such as tabulation or semicolon) to separate values. It is broadly used bacause it is possible to parse such a file using computers and people can edit it in the Office programs (Microsoft Excel, LibreOffice Calc, Numbers on Mac). Here is our moore_filmography dataset in the .csv format:

TRUE

2020 TRUE

```
title, year, director, producer
The Secret of Kells, 2009, TRUE, TRUE
Song of the Sea, 2014, TRUE, TRUE
Kahlil Gibran's The Prophet, 2014, TRUE, FALSE
The Breadwinner, 2017, FALSE, TRUE
Wolfwalkers, 2020, TRUE, TRUE
```

Let's create a variable with this file:

```
our_csv <- "title,year,director,producer
The Secret of Kells,2009,TRUE,TRUE
Song of the Sea,2014,TRUE,TRUE
Kahlil Gibran's The Prophet,2014,TRUE,FALSE
The Breadwinner,2017,FALSE,TRUE
Wolfwalkers,2020,TRUE,TRUE"</pre>
```

Now we are ready to use read_csv() function:

```
read_csv(our_csv)
## # A tibble: 5 x 4
##
     title
                                   year director producer
     <chr>>
                                  <dbl> <lgl>
                                                  <1g1>
                                                 TRUE
## 1 The Secret of Kells
                                   2009 TRUE
## 2 Song of the Sea
                                   2014 TRUE
                                                 TRUE
## 3 Kahlil Gibran's The Prophet
                                   2014 TRUE
                                                 FALSE
## 4 The Breadwinner
                                   2017 FALSE
                                                 TRUE
## 5 Wolfwalkers
                                   2020 TRUE
                                                 TRUE
```

It is also possible to read files from your computer. Download this file on your computer (press Ctrl S or Cmd S) and read into R:

```
read_csv("C:/path/to/your/file/moore_filmography.csv")
```

```
## # A tibble: 5 x 4
##
    title
                                   year director producer
##
     <chr>>
                                  <dbl> <lgl>
                                                 <lgl>
                                   2009 TRUE
## 1 The Secret of Kells
                                                 TRUE
## 2 Song of the Sea
                                   2014 TRUE
                                                 TRUE
## 3 Kahlil Gibran's The Prophet 2014 TRUE
                                                 FALSE
## 4 The Breadwinner
                                   2017 FALSE
                                                 TRUE
## 5 Wolfwalkers
                                   2020 TRUE
                                                 TRUE
```

It is also possible to read files from the Internet:

read_csv("https://raw.githubusercontent.com/agricolamz/2020.02_Naumburg_R/master/data/nast

```
## Parsed with column specification:
## cols(
    title = col_character(),
##
##
     year = col_double(),
##
     director = col_logical(),
     producer = col_logical()
## )
## # A tibble: 5 x 4
    title
                                  year director producer
##
     <chr>
                                  <dbl> <lgl>
                                                 <lgl>
## 1 The Secret of Kells
                                  2009 TRUE
                                                 TRUE
## 2 Song of the Sea
                                  2014 TRUE
                                                 TRUE
## 3 Kahlil Gibran's The Prophet 2014 TRUE
                                                 FALSE
```

4 The Breadwinner 2017 FALSE TRUE
5 Wolfwalkers 2020 TRUE TRUE



Because of the 2019–20 Wuhan coronavirus outbreak the city of Wuhan is on media everywhere. In Russian for some reason Wuhan is sometimes masculine and sometimes it is feminin. I looked into other Slavic languages and recorded obtained data into the .csv file. Download this files to R. What variables does it have?

All file manipulations in R are somehow connected with space on your computer via working directory. You can get information about your current working directory using getwd() function. You can change your working directory using setwd() function. If a file you want to read is in the working directory you don't need to write the whole path to file:

```
read_csv("moore_filmography.csv")
```

The same simple function will create your .csv file:

```
write_csv(moore_filmography, "moore_filmography_v2.csv")
```

Sometimes reading .csv files into Microsoft Excel is complicated, please follow the following instructions.

2.10.2 .xls and .xlsx files

There is a package readxl that allows to open and save .xsl and .xslx files. Install and load the package:

```
library(readxl)
```

Here is a test file. Download it to your computer and put it to your working directory:

```
read_xlsx("moore_filmography.xlsx")
```

```
## # A tibble: 5 x 4
##
     title
                                   year director producer
##
     <chr>>
                                  <dbl> <chr>
                                                  <chr>>
## 1 The Secret of Kells
                                   2009 TRUE
                                                  TRUE
## 2 Song of the Sea
                                   2014 TRUE
                                                  TRUE
## 3 Kahlil Gibran's The Prophet
                                   2014 TRUE
                                                  FALSE
## 4 The Breadwinner
                                   2017 FALSE
                                                  TRUE
## 5 Wolfwalkers
                                   2020 TRUE
                                                  TRUE
```

.xls and .xlsx files could have multiple tables on different sheets:

```
read_xlsx("moore_filmography.xlsx", sheet = "iris")
```

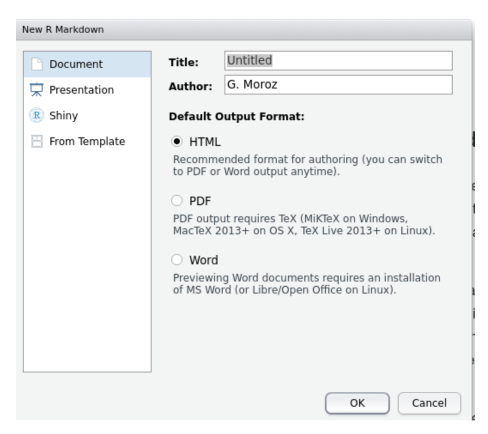
##	# A	tibble: 150	x 5			
##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>
##	1	5.1	3.5	1.4	0.2	setosa
##	2	4.9	3	1.4	0.2	setosa
##	3	4.7	3.2	1.3	0.2	setosa
##	4	4.6	3.1	1.5	0.2	setosa
##	5	5	3.6	1.4	0.2	setosa
##	6	5.4	3.9	1.7	0.4	setosa
##	7	4.6	3.4	1.4	0.3	setosa
##	8	5	3.4	1.5	0.2	setosa
##	9	4.4	2.9	1.4	0.2	setosa
##	10	4.9	3.1	1.5	0.1	setosa
##	#	with 140 mor	re rows			

2.11 Rmarkdown

If you press Ctrl S or Cmd S then you will save your script. There is also another useful type of coding in R: rmarkown. First install this package:

```
install.packages("rmarkdown")
```

Then it will be possible to create a new file: File > New File > R Markdown...



Press OK in the following menu and you will get the template of your R Mark-

down file. You can modify it, then press and the result file will be created in your working directory. rmarkdown package is a really popular and well developed package that creates output into:

- \bullet markdown
- html
- docx
- pdf
- beamer presentation
- pptx presentation
- epub
- ...
- multiple templates for different scientific journals (package rticsles and papaja)
- ...

Data manipulation: dplyr

First, load the library:

```
library(tidyverse)
```

3.1 Data

In this chapter we will use the following datasets.

3.1.1 Misspelling dataset

This dataset I gathered after some manipulations with data from The Gyllenhaal Experiment By Russell Goldenberg and Matt Daniels for pudding. They analysed mistakes in spellings of celebrities during the search.

misspellings <- read_csv("https://raw.githubusercontent.com/agricolamz/2020.02_Naumburg_R/master/
Parsed with column specification:
cols(
correct = col_character(),
spelling = col_character(),
count = col_double()
)</pre>

```
misspellings
```

```
## # A tibble: 15,477 x 3
## correct spelling count
```

```
##
      <chr>
                 <chr>
                             <dbl>
    1 deschanel deschanel
                             18338
##
    2 deschanel dechanel
                              1550
    3 deschanel deschannel
                               934
   4 deschanel deschenel
##
                               404
##
    5 deschanel deshanel
                               364
##
   6 deschanel dechannel
                               359
    7 deschanel deschanelle
                               316
    8 deschanel dechanelle
##
                               192
##
   9 deschanel deschanell
                               174
## 10 deschanel deschenal
                               165
## # ... with 15,467 more rows
```

There are the following variables in this dataset:

- correct correct spelling
- spelling user's spelling
- count number of cases of user's spelling

3.1.2 diamonds

diamonds

diamonds — is the dataset built-in in tidyverse package.

```
## # A tibble: 53,940 x 10
      carat cut
                       color clarity depth table price
##
      <dbl> <ord>
                       <ord> <ord>
                                      <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
##
    1 0.23
            Ideal
                       Ε
                             SI2
                                       61.5
                                                55
                                                     326
                                                          3.95
                                                                 3.98
                                                                       2.43
##
    2 0.21 Premium
                             SI1
                                       59.8
                                                     326
                                                          3.89
                                                                3.84
                                                                       2.31
                       Ε
                                                61
   3 0.23
            Good
                       Ε
                             VS1
                                       56.9
                                                     327
                                                          4.05
                                                                 4.07
                                                                       2.31
##
   4 0.290 Premium
                       Ι
                             VS2
                                       62.4
                                               58
                                                     334
                                                          4.2
                                                                 4.23
                                                                       2.63
                       J
##
    5 0.31 Good
                             SI2
                                       63.3
                                                58
                                                     335
                                                          4.34
                                                                 4.35
                                                                       2.75
    6 0.24
            Very Good J
                             VVS2
##
                                       62.8
                                                57
                                                     336
                                                          3.94
                                                                3.96
                                                                      2.48
    7 0.24
            Very Good I
                             VVS1
                                       62.3
                                                57
                                                     336
                                                          3.95
                                                                 3.98
##
##
    8 0.26
            Very Good H
                             SI1
                                       61.9
                                                55
                                                     337
                                                          4.07
                                                                 4.11
                                                                       2.53
   9 0.22
            Fair
                       Ε
                              VS2
                                       65.1
                                                61
                                                     337
                                                          3.87
                                                                 3.78
                                                                       2.49
```

59.4

VS1

338

4.05 2.39

61

?diamonds

10 0.23

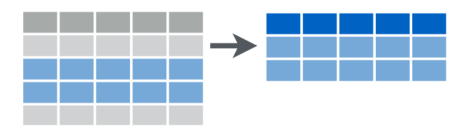
3.2 dplyr

Here and here is a cheatsheet on dplyr.

Very Good H

... with 53,930 more rows

3.2.1 filter()



This function filter rows by some condition.

9 deschanel deychanel

10 deschanel daschenell

... with 14,269 more rows

How many wrong spellings that were used by less then 10 users?

```
misspellings %>%
 filter(count < 10)</pre>
## # A tibble: 14,279 x 3
##
      correct spelling
                            count
##
      <chr>
                <chr>
                            <dbl>
## 1 deschanel deshanael
                                9
   2 deschanel daychanel
##
                                9
## 3 deschanel deschaneles
                                9
## 4 deschanel dashenel
                                9
## 5 deschanel deschenael
                                9
                                9
## 6 deschanel deechanel
                                9
## 7 deschanel deichanel
## 8 deschanel dechantel
                                9
```

%>% it is **pipe**. It allow to chain operations, puting the output of one function into the input of another:

9

9

```
sort(sqrt(abs(sin(1:22))), decreasing = TRUE)

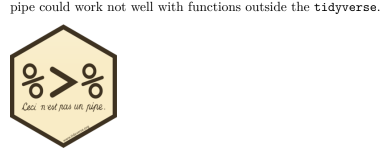
## [1] 0.9999951 0.9952926 0.9946649 0.9805088 0.9792468 0.9554817 0.9535709
## [8] 0.9173173 0.9146888 0.8699440 0.8665952 0.8105471 0.8064043 0.7375779
## [15] 0.7325114 0.6482029 0.6419646 0.5365662 0.5285977 0.3871398 0.3756594
## [22] 0.0940814
```

```
1:22 %>%
sin() %>%
abs() %>%
sqrt() %>%
sqrt() %>%
sort(., decreasing = TRUE) # why do we need a dot here?

## [1] 0.9999951 0.9952926 0.9946649 0.9805088 0.9792468 0.9554817 0.9535709
## [8] 0.9173173 0.9146888 0.8699440 0.8665952 0.8105471 0.8064043 0.7375779
```

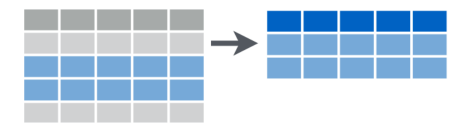
[15] 0.7325114 0.6482029 0.6419646 0.5365662 0.5285977 0.3871398 0.3756594 ## [22] 0.0940814

Pipes that are used in tidyverse are from the package magrittr. Sometimes



3.2.2 slice()

This function filter rows by its index.



```
misspellings %>%
slice(3:7)
```

```
## 3 deschanel deshanel 364
## 4 deschanel dechannel 359
## 5 deschanel deschanelle 316
```

3.2.3 select()

This functions for choosing variables from dataframe.



```
diamonds %>%
select(8:10)
```

```
## # A tibble: 53,940 x 3
##
             У
        X
##
     <dbl> <dbl> <dbl>
##
   1 3.95 3.98 2.43
  2 3.89 3.84 2.31
##
   3 4.05 4.07 2.31
   4 4.2
           4.23 2.63
##
##
   5 4.34 4.35 2.75
   6 3.94 3.96 2.48
   7 3.95 3.98 2.47
##
   8 4.07 4.11 2.53
## 9 3.87 3.78 2.49
## 10 4
           4.05 2.39
## # ... with 53,930 more rows
```

```
diamonds %>%
  select(color:price)
```

```
## # A tibble: 53,940 x 5
## color clarity depth table price
## <ord> <ord> <dbl> <dbl> <int>
## 1 E SI2 61.5 55 326
## 2 E SI1 59.8 61 326
```

```
##
    3 E
            VS1
                     56.9
                             65
                                  327
##
   4 I
            VS2
                     62.4
                             58
                                  334
##
   5 J
            SI2
                     63.3
                             58
                                  335
##
   6 J
            VVS2
                     62.8
                                  336
                             57
##
   7 I
            VVS1
                                  336
                     62.3
                             57
## 8 H
            SI1
                     61.9
                             55
                                  337
## 9 E
            VS2
                     65.1
                             61
                                  337
## 10 H
            VS1
                     59.4
                             61
                                  338
## # ... with 53,930 more rows
diamonds %>%
  select(-carat)
## # A tibble: 53,940 x 9
                color clarity depth table price
                                                          У
##
      <ord>
                <ord> <ord>
                              <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
##
   1 Ideal
                      SI2
                               61.5
                                       55
                                            326 3.95
                                                       3.98 2.43
   2 Premium
##
                Ε
                      SI1
                               59.8
                                       61
                                            326
                                                3.89
                                                       3.84 2.31
   3 Good
                Е
                      VS1
                               56.9
                                       65
                                            327 4.05 4.07 2.31
   4 Premium
                                            334 4.2
                                                       4.23 2.63
##
                Ι
                      VS2
                               62.4
                                       58
##
   5 Good
                J
                      SI2
                               63.3
                                       58
                                            335 4.34 4.35 2.75
                                            336 3.94 3.96 2.48
##
   6 Very Good J
                      VVS2
                               62.8
                                       57
   7 Very Good I
                      VVS1
                               62.3
                                            336 3.95 3.98 2.47
                                       57
##
   8 Very Good H
                      SI1
                               61.9
                                            337 4.07 4.11 2.53
                                       55
## 9 Fair
                Ε
                      VS2
                                                3.87 3.78 2.49
                               65.1
                                       61
                                            337
## 10 Very Good H
                      VS1
                               59.4
                                       61
                                            338 4
                                                       4.05 2.39
## # ... with 53,930 more rows
diamonds %>%
  select(-c(carat, cut, x, y, z))
## # A tibble: 53,940 x 5
      color clarity depth table price
##
      <ord> <ord>
                    <dbl> <dbl> <int>
##
   1 E
            SI2
                     61.5
                             55
                                  326
   2 E
##
            SI1
                     59.8
                                  326
                             61
##
   3 E
            VS1
                     56.9
                             65
                                  327
##
   4 I
            VS2
                     62.4
                                  334
                             58
##
   5 J
            SI2
                     63.3
                             58
                                  335
##
   6 J
           VVS2
                     62.8
                             57
                                  336
   7 I
            VVS1
                                  336
##
                     62.3
                             57
## 8 H
            SI1
                     61.9
                             55
                                  337
## 9 E
            VS2
                     65.1
                             61
                                  337
## 10 H
            VS1
                     59.4
                             61
                                  338
```

... with 53,930 more rows

```
diamonds %>%
 select(cut, depth, price)
## # A tibble: 53,940 x 3
##
     cut
          depth price
##
     <ord>
             <dbl> <int>
## 1 Ideal
              61.5
                      326
## 2 Premium 59.8
                      326
               56.9
## 3 Good
                      327
## 4 Premium
               62.4
                      334
## 5 Good
                63.3
                      335
## 6 Very Good 62.8
                      336
## 7 Very Good
               62.3
                      336
## 8 Very Good
               61.9
                      337
## 9 Fair
                65.1
                      337
## 10 Very Good 59.4
                      338
## # ... with 53,930 more rows
```

3.2.4 arrange()

10 deschanel deshaneil
... with 15,467 more rows

This function order rows in dataframe (numbers — by order, strings — alphabeticly).

```
misspellings %>%
 arrange(count)
## # A tibble: 15,477 \times 3
##
     correct spelling
                          count
##
     <chr>
               <chr>
                          <dbl>
## 1 deschanel deschil
## 2 deschanel deshauneil
## 3 deschanel deschmuel
## 4 deschanel deshannle
## 5 deschanel deslanges
## 6 deschanel deshoenel
## 7 deschanel dechadel
## 8 deschanel dooschaney
## 9 deschanel dishana
```

```
diamonds %>%
arrange(desc(carat), price)
```

```
## # A tibble: 53,940 x 10
                      color clarity depth table price
##
      carat cut
##
      <dbl> <ord>
                      <ord> <ord>
                                     <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
                                      65.5
##
   1 5.01 Fair
                      J
                            Ι1
                                              59 18018 10.7
                                                             10.5
   2 4.5 Fair
                                              58 18531 10.2 10.2
                                                                     6.72
##
                      J
                            Ι1
                                      65.8
##
      4.13 Fair
                      Η
                            Ι1
                                      64.8
                                              61 17329 10
                                                               9.85
                                                                    6.43
##
   4 4.01 Premium
                      Ι
                                      61
                                              61 15223 10.1
                                                             10.1
                                                                     6.17
                            Ι1
##
   5 4.01 Premium
                      J
                            Ι1
                                      62.5
                                              62 15223 10.0
                                                               9.94
                                                                     6.24
                                      63.3
                                              58 15984 10.0
                                                               9.94
##
    6
      4
            Very Good I
                            Ι1
                                                                    6.31
##
   7
      3.67 Premium
                            Ι1
                                      62.4
                                              56 16193
                                                       9.86 9.81
                                                                    6.13
                      Ι
##
   8
      3.65 Fair
                      Η
                            Ι1
                                      67.1
                                              53 11668
                                                        9.53 9.48 6.38
##
   9 3.51 Premium
                      J
                            VS2
                                      62.5
                                              59 18701
                                                        9.66 9.63 6.03
## 10 3.5 Ideal
                      Η
                            Ι1
                                      62.8
                                              57 12587
                                                        9.65
                                                              9.59 6.03
## # ... with 53,930 more rows
```

```
diamonds %>%
  arrange(-carat, price)
```

```
## # A tibble: 53,940 x 10
##
      carat cut
                      color clarity depth table price
##
      <dbl> <ord>
                      <ord> <ord>
                                     <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
##
                                              59 18018 10.7 10.5
   1 5.01 Fair
                      J
                            T1
                                      65.5
                                                                     6.98
##
   2 4.5 Fair
                      J
                            Ι1
                                      65.8
                                              58 18531 10.2 10.2
                                                                     6.72
                                      64.8
##
   3 4.13 Fair
                                              61 17329 10
                                                               9.85
                                                                    6.43
                      Η
                            I1
   4 4.01 Premium
                      Ι
                                      61
                                              61 15223 10.1
                                                             10.1
##
                            I1
                                                                     6.17
##
    5
      4.01 Premium
                      J
                                      62.5
                                              62 15223 10.0
                                                               9.94
                                                                     6.24
                            Ι1
##
    6
      4
            Very Good I
                            Ι1
                                      63.3
                                              58 15984 10.0
                                                               9.94
##
   7
       3.67 Premium
                      Ι
                            Ι1
                                      62.4
                                              56 16193
                                                        9.86 9.81
                                                                     6.13
      3.65 Fair
                                      67.1
                                              53 11668
                                                        9.53
                                                               9.48
                      Η
                            Ι1
                                                                     6.38
   9 3.51 Premium
                      J
                            VS2
##
                                      62.5
                                              59 18701
                                                        9.66
                                                              9.63
                                                                     6.03
## 10 3.5 Ideal
                                      62.8
                                              57 12587
                                                        9.65 9.59
                      Η
                            Ι1
                                                                    6.03
## # ... with 53,930 more rows
```

3.2.5 distinct()

1 deschanel

2 mclachlan

##

This function retern only unique rows from an input dataframe.

```
misspellings %>%
  distinct(correct)

## # A tibble: 15 x 1
## correct
## <chr>
```

```
3 galifianakis
## 4 labeouf
## 5 macaulay
## 6 mcconaughey
## 7 minaj
## 8 morissette
## 9 poehler
## 10 shyamalan
## 11 kaepernick
## 12 mcgwire
## 13 palahniuk
## 14 picabo
## 15 johansson
misspellings %>%
  distinct(spelling)
## # A tibble: 15,462 x 1
##
      spelling
##
      <chr>
## 1 deschanel
## 2 dechanel
## 3 deschannel
## 4 deschenel
## 5 deshanel
## 6 dechannel
## 7 deschanelle
## 8 dechanelle
## 9 deschanell
## 10 deschenal
## # ... with 15,452 more rows
diamonds %>%
  distinct(color, cut)
## # A tibble: 35 x 2
     color cut
      <ord> <ord>
##
## 1 E
            Ideal
## 2 E
           Premium
## 3 E
           Good
## 4 I
           Premium
## 5 J
           Good
## 6 J
           Very Good
## 7 I
            Very Good
```

```
## 8 H Very Good
## 9 E Fair
## 10 J Ideal
## # ... with 25 more rows
```



In built-in dataset starwars filter those characters that are higher then 180 (height) and weigh less then 80 (mass). Then get a unique names of their homeworlds (homeworld).

3.2.6 mutate()

This functions creates new variables.



```
misspellings %>%
mutate(misspelling_length = nchar(spelling),
    id = 1:n())
```

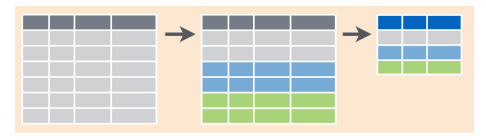
```
## # A tibble: 15,477 x 5
##
                             count misspelling_length
      correct
                spelling
                                                          id
      <chr>
                <chr>
                             <dbl>
                                                 <int> <int>
                             18338
##
   1 deschanel deschanel
                                                     9
                                                           1
    2 deschanel dechanel
                                                     8
##
                              1550
                                                           2
   3 deschanel deschannel
                               934
                                                    10
                                                           3
##
   4 deschanel deschenel
                               404
                                                     9
                                                           4
##
   5 deschanel deshanel
                               364
                                                     8
                                                           5
                                                     9
##
    6 deschanel dechannel
                               359
                                                           6
   7 deschanel deschanelle
                                                           7
##
                               316
                                                    11
##
   8 deschanel dechanelle
                               192
                                                    10
                                                           8
   9 deschanel deschanell
##
                               174
                                                    10
                                                           9
## 10 deschanel deschenal
                               165
                                                     9
                                                          10
## # ... with 15,467 more rows
```



Create a variable with body mass index : $\frac{mass}{height^2}$ for all characters from starwars dataset. How many characters have obesity (have body mass index greater 30)? (Don't forget to convert height from centimetres to metres).

3.2.7 group_by(...) %>% summarise(...)

This function allows to group variables by some columns adn get some discriptive statistics (maximum, minimum, last value, first value, mean, median etc.)



```
misspellings %>%
   summarise(min(count), mean(count))

## # A tibble: 1 x 2
## `min(count)` `mean(count)`
```

<dbl>

21.8

```
misspellings %>%
group_by(correct) %>%
summarise(mean(count))
```

```
## # A tibble: 15 x 2
##
      correct
                  `mean(count)`
##
      <chr>
                           <dbl>
##
   1 deschanel
                           25.9
##
   2 galifianakis
                            8.64
   3 johansson
                           74.8
## 4 kaepernick
                           29.1
## 5 labeouf
                           61.2
## 6 macaulay
                           17.6
   7 mcconaughey
                            7.74
##
##
   8 mcgwire
                           55.3
## 9 mclachlan
                           14.8
## 10 minaj
                          140.
## 11 morissette
                           55.2
                           10.2
## 12 palahniuk
## 13 picabo
                           23.2
## 14 poehler
                           65.3
## 15 shyamalan
                           16.9
```

<dbl>

1

##

1

```
misspellings %>%
  group_by(correct) %>%
  summarise(my_mean = mean(count))
## # A tibble: 15 x 2
      correct
                  my_mean
##
      <chr>
                    <dbl>
  1 deschanel
##
                    25.9
## 2 galifianakis
                    8.64
## 3 johansson
                    74.8
                    29.1
## 4 kaepernick
## 5 labeouf
                    61.2
## 6 macaulay
                    17.6
## 7 mcconaughey
                     7.74
                    55.3
## 8 mcgwire
## 9 mclachlan
                    14.8
## 10 minaj
                    140.
## 11 morissette
                    55.2
## 12 palahniuk
                    10.2
## 13 picabo
                    23.2
## 14 poehler
                    65.3
## 15 shyamalan
                    16.9
```

If you need to calculate number of cases, use the function n() in summarise() or the count() function:

```
misspellings %>%
group_by(correct) %>%
summarise(n = n())
```

```
## # A tibble: 15 x 2
##
      correct
                      n
      <chr>
                  <int>
## 1 deschanel
                    1015
## 2 galifianakis
                   2633
## 3 johansson
                    392
## 4 kaepernick
                    779
## 5 labeouf
                    449
## 6 macaulay
                    1458
## 7 mcconaughey
                   2897
## 8 mcgwire
                    262
## 9 mclachlan
                    1054
## 10 minaj
                    200
## 11 morissette
                    478
## 12 palahniuk
                    1541
```

```
## 13 picabo
                     460
## 14 poehler
                     386
## 15 shyamalan
                    1473
misspellings %>%
  count(correct)
## # A tibble: 15 x 2
##
      correct
                      n
##
      <chr>
                   <int>
## 1 deschanel
                    1015
##
   2 galifianakis 2633
## 3 johansson
                     392
## 4 kaepernick
                     779
## 5 labeouf
                     449
## 6 macaulay
                    1458
## 7 mcconaughey
                    2897
   8 mcgwire
                     262
## 9 mclachlan
                    1054
```

It is even possible to srot the result, using sort argument:

200

478

1541 460

386

1473

```
misspellings %>%
  count(correct, sort = TRUE)
```

```
## # A tibble: 15 x 2
##
      correct
##
      <chr>
                   <int>
  1 mcconaughey
                    2897
   2 galifianakis
                   2633
   3 palahniuk
                    1541
   4 shyamalan
                    1473
##
   5 macaulay
                    1458
## 6 mclachlan
                    1054
## 7 deschanel
                    1015
## 8 kaepernick
                    779
## 9 morissette
                     478
## 10 picabo
                     460
## 11 labeouf
                     449
```

10 minaj

13 picabo ## 14 poehler

11 morissette

12 palahniuk

15 shyamalan

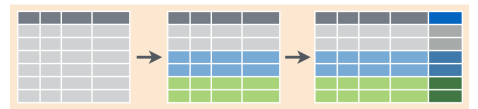
```
## 12 johansson 392
## 13 poehler 386
## 14 mcgwire 262
## 15 minaj 200
```

In case you don't want to have any summary, but an additional column, just replace summarise() with mutate()

```
misspellings %>%
group_by(correct) %>%
mutate(my_mean = mean(count))
```

```
## # A tibble: 15,477 x 4
## # Groups:
               correct [15]
##
      correct
                spelling
                             count my_mean
##
      <chr>
                <chr>
                             <dbl>
                                     <dbl>
   1 deschanel deschanel
                             18338
                                      25.9
##
   2 deschanel dechanel
                              1550
                                      25.9
                                      25.9
##
   3 deschanel deschannel
                               934
                                      25.9
##
   4 deschanel deschenel
                               404
                                      25.9
##
   5 deschanel deshanel
                               364
   6 deschanel dechannel
                               359
                                      25.9
##
   7 deschanel deschanelle
                               316
                                      25.9
                                      25.9
   8 deschanel dechanelle
                               192
   9 deschanel deschanell
                               174
                                      25.9
## 10 deschanel deschenal
                               165
                                      25.9
## # \dots with 15,467 more rows
```

Here is a scheme:





In the starwars dataset create a variable that contain mean height value for each species.

3.3 Merging dataframes

3.3.1 bind_...

This is a family of functions that make it possible to merge dataframes together:

Here is how to merge two datasets by row:

```
my_tbl %>%
 bind_rows(my_tbl)
## # A tibble: 6 x 2
##
         a b
##
     <dbl> <chr>
## 1
         1 e
## 2
         5 g
## 3
         2 s
## 4
         1 e
## 5
         5 g
## 6
         2 s
```

In case there is an absent column, values will be filled with NA:

```
my_tbl %>%
bind_rows(my_tbl[,-1])
```

In order to merge dataframes by column you need another function:

```
my_tbl %>%
bind_cols(my_tbl)
```

In case there is an absent row, this function will return an error:

```
my_tbl %>%
bind_cols(my_tbl[-1,])
```

Error: Argument 2 must be length 3, not 2

$3.3.2 \dots join()$

These functions allow to merge different datasets by some column (or columns in common).

```
languages <- data_frame(
  languages = c("Selkup", "French", "Chukchi", "Polish"),
  countries = c("Russia", "France", "Russia", "Poland"),
  iso = c("sel", "fra", "ckt", "pol")
  )
languages</pre>
```

```
## # A tibble: 4 x 3
    languages countries iso
##
    <chr>
             <chr>
##
                      <chr>
## 1 Selkup
             Russia
                       sel
## 2 French France fra
## 3 Chukchi Russia
                       ckt
## 4 Polish
             Poland
                       pol
```

```
country_population <- data_frame(
  countries = c("Russia", "Poland", "Finland"),
  population_mln = c(143, 38, 5))
country_population</pre>
```

```
inner_join(languages, country_population)
```

```
## Joining, by = "countries"
## # A tibble: 3 x 4
```

```
##
    languages countries iso
                           population_mln
##
   <chr>
             <chr> <chr>
                               <dbl>
## 1 Selkup
                                    143
             Russia
                      sel
## 2 Chukchi Russia
                                     143
                      ckt
## 3 Polish
                                     38
            Poland
                      pol
left_join(languages, country_population)
## Joining, by = "countries"
## # A tibble: 4 x 4
## languages countries iso population_mln
## <chr> <chr> <chr> <chr>
## 1 Selkup Russia sel
                                    143
## 2 French France fra
                                     NA
## 3 Chukchi Russia ckt
                                     143
## 4 Polish Poland pol
                                     38
right_join(languages, country_population)
## Joining, by = "countries"
## # A tibble: 4 x 4
## languages countries iso population_mln
## <chr> <chr> <chr> <dbl>
## 1 Selkup Russia sel
                                   143
## 2 Chukchi Russia ckt
                                    143
## 3 Polish
            Poland pol
                                     38
## 4 <NA> Finland <NA>
                                     5
anti_join(languages, country_population)
## Joining, by = "countries"
## # A tibble: 1 x 3
    languages countries iso
    <chr>
             <chr> <chr>
## 1 French
            France
                      fra
anti_join(country_population, languages)
## Joining, by = "countries"
## # A tibble: 1 x 2
## countries population_mln
```

a.

```
## <chr> ## 1 Finland 5
```

full_join(country_population, languages)

	a			b
X	1 x2		x1	х3
A	\ 1		Α	Т
E	3 2	-	В	F
(3	_	D	Т

Mutating Joins

x1	x2	х3	الله والمرابع مل مراجع المواجع
Α	1	x3 T	<pre>dplyr::left_join(a, b, by = "x1")</pre>
В	2	F	Lain matching rows from b to
C	3	NA	Join matching rows from b to

x1	хЗ	x2 1	<pre>dplyr::right_join(a, b, by = "x1")</pre>
Α	Т	1	aptyrrigitt_join(a, b, by - xi /
В	F	2	Join matching rows from a to b.
D	т	NΙΛ	John Materinia Town Horna to b

x1	x2	хЗ	<pre>dplyr::inner_join(a, b, by = "x1") Join data. Retain only rows in both sets.</pre>
Α	1	Т	
В	2	F	Join data. Retain only rows in both sets.
			•

x1	x2	хЗ	<pre>dplyr::full_join(a, b, by = "x1")</pre>
Α	1	Т	aptyrratt_joint(a, b, by X1 /
В	2	F NA	Join data. Retain all values, all rows.
С	3	NA	John data. Netam all values, all rows.
D	NA	Т	

3.4 tidyr package

Here is a dataset with number of speakers of some language of India according census 2001 (data from Wikipedia):

```
langs\_in\_india\_short <- \ read\_csv("https://raw.githubusercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agricolamz/2020.02\_Naumburg\_Endownercontent.com/agrico
```

```
## Parsed with column specification:
## cols(
## language = col_character(),
## n_L1_sp = col_double(),
## n_L2_sp = col_double(),
## n_L3_sp = col_double(),
## n_all_sp = col_double()
## )
```

• Short format

```
langs_in_india_short
```

```
## # A tibble: 12 x 5
##
     language n_L1_sp n_L2_sp n_L3_sp n_all_sp
##
      <chr>
                   <dbl>
                            <dbl>
                                     <dbl>
                                              <dbl>
## 1 Hindi
               422048642 98207180 31160696 551416518
   2 English
                  226449 86125221 38993066 125344736
##
## 3 Bengali
                83369769 6637222 1108088
                                           91115079
## 4 Telugu
                74002856 9723626
                                  1266019
                                           84992501
## 5 Marathi
                71936894 9546414
                                  2701498
                                           84184806
## 6 Tamil
                60793814 4992253
                                   956335
                                           66742402
## 7 Urdu
                51536111 6535489
                                  1007912
                                           59079512
## 8 Kannada
                37924011 11455287
                                  1396428
                                           50775726
## 9 Gujarati
                                   703989
                46091617 3476355
                                           50271961
## 10 Odia
                33017446 3272151
                                   319525
                                           36609122
## 11 Malayalam
                33066392
                          499188
                                   195885
                                           33761465
## 12 Sanskrit
                   14135 1234931 3742223
                                           4991289
```

• Long format

```
## # A tibble: 48 x 3
##
      language type
                        n_speakers
##
      <chr>
               <chr>
                             <dbl>
## 1 Hindi
               n_L1_sp
                         422048642
## 2 Hindi
               n_L2_sp
                          98207180
## 3 Hindi
               n_L3_sp
                          31160696
## 4 Hindi
               n_all_sp 551416518
## 5 English n_L1_sp
                            226449
```

```
##
   6 English n_L2_sp
                         86125221
   7 English n_L3_sp
                         38993066
##
## 8 English n_all_sp 125344736
## 9 Bengali n_L1_sp
                         83369769
## 10 Bengali n_L2_sp
                          6637222
## # ... with 38 more rows

    Short format → Long format: tidyr::pivot_longer()

langs in india short %>%
 pivot_longer(names_to = "type", values_to = "n_speakers", n_L1_sp:n_all_sp)->
 langs_in_india_long
langs in india long
## # A tibble: 48 x 3
##
     language type
                       n_speakers
##
     <chr>
             <chr>
                            <dbl>
## 1 Hindi
           n_L1_sp
                      422048642
## 2 Hindi n_L2_sp
                         98207180
## 3 Hindi
            n_L3_sp
                         31160696
## 4 Hindi
            n_all_sp 551416518
## 5 English n_L1_sp
                          226449
## 6 English n_L2_sp
                         86125221
## 7 English n_L3_sp
                         38993066
## 8 English n_all_sp 125344736
## 9 Bengali n_L1_sp
                         83369769
## 10 Bengali n_L2_sp
                          6637222
## # ... with 38 more rows
  • Long format → Short format: tidyr::pivot_wider()
langs in india long %>%
 pivot_wider(names_from = "type", values_from = "n_speakers")->
  langs_in_india_short
langs_in_india_short
## # A tibble: 12 x 5
##
     language
                 n_L1_sp n_L2_sp n_L3_sp n_all_sp
##
     <chr>
                            <dbl>
                                    <dbl>
                   <dbl>
                                              <dbl>
## 1 Hindi
               422048642 98207180 31160696 551416518
## 2 English
                  226449 86125221 38993066 125344736
## 3 Bengali
              83369769 6637222 1108088 91115079
## 4 Telugu
               74002856 9723626 1266019 84992501
## 5 Marathi 71936894 9546414 2701498 84184806
## 6 Tamil 60793814 4992253 956335 66742402
```

```
7 Urdu
                            6535489
                                      1007912
                                                59079512
                  51536111
    8 Kannada
                  37924011 11455287
                                      1396428
                                                50775726
    9 Gujarati
                  46091617
                             3476355
                                       703989
                                                50271961
## 10 Odia
                  33017446
                             3272151
                                       319525
                                                36609122
## 11 Malayalam
                  33066392
                              499188
                                       195885
                                                33761465
## 12 Sanskrit
                     14135
                             1234931
                                      3742223
                                                 4991289
```



Here is data, that contain information about villages of Daghestan in .xlsx format. Data separated by different sheets and contain the following variables (data obtained from different sources, so they have suffixes _s1 - first source and _s2 - second source):

- id_s1 (s1) identification number from first source;
- name_1885 (s1) name of the village according the 1885 census
- census_1885 (s1) population according the 1885 census
- name_1895 (s1) name of the village according the 1895 census
- census_1895 (s1) population according the 1895 census
- name_1926 (s1) name of the village according the 1926 census
- census_1926 (s1) population according the 1926 census
- name_2010 (s1) name of the village according the 2010 census
- census_2010 (s1) population according the 2010 census
- language_s1 (s1) language name according the first source
- $name_s2 (s2)$ village name according the second source
- language s2 (s2) language name according the second source
- Lat (s2) latitude
- Lon (s2) longitude
- elevation (s2) altitude

First, merge all sheets fromt the .xlsx file:

```
## # A tibble: 6 x 15
     id s1 name 1885 census 1885 name 1895 census 1895 name 1926 language s1
##
##
     <dbl> <chr>
                              <dbl> <chr>
                                                       <dbl> <chr>
                                                                        <chr>
## 1
         15
                 (...
                             122
                                      (...
                                                  141
                                                               Avar
## 2
         17
                            169
                                                190
                                                          ... Avar
## 3
         19
                            102
                                                   97
                                                             Avar
## 4
         21
                            581
                                                 550
                                                           ... Avar
## 5
         23
                            159
                                                 137
                                                           ... Avar
##
   6
         25
                ( ...
                             557
                                      ( ...
                                                  595
                                                                Avar
       with 8 more variables: census_1926 <dbl>, name_2010 <chr>,
## #
        census_2010 <dbl>, name_s2 <chr>, language_s2 <chr>, Lat <dbl>, Lon <dbl>,
## #
       elevation <dbl>
```



Second, caclulate how many times language name is the same in both sources.



Third, calculate mena altitude for languages from the first source. Which is the highest?



Fourth, calculate population for languages from the second source in each census. Show the values obtained for the Lak language:

```
## # A tibble: 25 x 5
      language_s2 `s_1885 <- sum(... `s_1895 <- sum(... `s_1926 <- sum(...
      <chr>
##
                               <dbl>
                                                 <dbl>
                                                                   <dbl>
##
   1 Aghul
                                6577
                                                  6813
                                                                    7886
##
   2 Akhvakh
                                3535
                                                  3229
                                                                    2697
##
    3 Andi
                                4600
                                                  4543
                                                                    4583
##
   4 Archi
                                                                     126
                                 804
                                                   765
##
    5 Avar
                              110191
                                                123363
                                                                  103565
##
    6 Bagvalal
                                2807
                                                  2625
                                                                    3049
##
    7 Bezhta
                                2330
                                                  2546
                                                                    1270
##
   8 Botlikh
                                1383
                                                  1323
                                                                    1346
##
   9 Chamalal
                                                  3742
                                                                    2714
                                3731
## 10 Chechen
                                 396
                                                   344
                                                                     524
```

... with 15 more rows, and 1 more variable: $s_2010 \leftarrow sum(census_2010) < dbl>$

Data visualisation: ggplot2

Strings manipulation: stringr

Text manipulation: gutenbergr, tidytext, udpipe

Stylometric analysis: stylo

Bibliography

- Baesens, B., Van Vlasselaer, V., and Verbeke, W. (2015). Fraud analytics using descriptive, predictive, and social network techniques: a guide to data science for fraud detection. John Wiley & Sons.
- Bezanson, J., Edelman, A., Karpinski, S., and Shah, V. B. (2017). Julia: A fresh approach to numerical computing. *SIAM review*, 59(1):65–98.
- Brooks, H. and Cooper, C. L. (2013). Science for public policy. Elsevier.
- Brzustowicz, M. R. (2017). Data Science with Java: Practical Methods for Scientists and Engineers. O'Reilly Media, Inc.
- Grus, J. (2019). Data science from scratch: first principles with python. O'Reilly Media, Inc.
- Hansjörg, N. (2019). Data Science for Psychologists. self published.
- Janssens, J. (2014). Data Science at the Command Line: Facing the Future with Time-tested Tools. O'Reilly Media, Inc.
- Provost, F. and Fawcett, T. (2013). Data Science for Business: What you need to know about data mining and data-analytic thinking. O'Reilly Media, Inc.
- R Core Team (2019). R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria.
- Thomas, N. and Pallett, L. (2019). *Data Science for Immunologists*. CreateSpace Independent Publishing Platform.
- VanderPlas, J. (2016). Python data science handbook: Essential tools for working with data. O'Reilly Media, Inc.
- Wickham, H. and Grolemund, G. (2016). R for data science: import, tidy, transform, visualize, and model data. O'Reilly Media, Inc.