## 

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2020/2021 - fall semester

#### Introduction

Data structures

Basic Programming

Working with Data (tydiverse library)

Using Economic Data (eurostat library)

Plotting (ggplot2 library)

### Schedule

- ▶ 08th of September 13-16
- ▶ 15th of September 9-12
- ▶ 22th of September 9-12

## Rules of the game

- ▶ arrive on time
- ▶ 20 minutes break
- no book (plenty of open source resources on-line)
- ▶ slides https://github.com/mattiaguerini/slides-intro-to-R
- ▶ take home exam (short project)



### What is R

R is both a programming language and software environment for statistical computing, which is free and open-source (https://www.r-project.org/about.html).

The *R Project* was initiated by Robert Gentleman and Ross Ihaka (University of Auckland) in the early 1990s as a different implementation of the S language, which was developed at Bell Laboratories.

Since 1997, R has been developed by the R Development Core Team.

R is platform independent and can run on Microsoft Windows, Mac OS and Unix/Linux systems.

Popularity: https://www.tiobe.com/tiobe-index/

## Getting Started

To get started, you'll need to install two pieces of software:

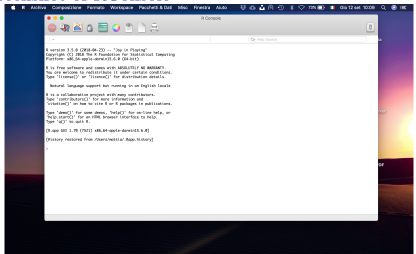
- R, the actual programming language. https://cran.r-project.org
- ► RStudio, an excellent IDE for working with R. https://www.rstudio.com

#### Why RStudio?<sup>1</sup>

- ► Easier to use (everything is in one space)
- ► Many useful integrations (e.g. R-projects, R-markdown, shiny . . . )
- $\triangleright$  Plenty of shortcuts (alt + shift + k)
- ▶ Plenty of cheatsheets (see top panel)

<sup>&</sup>lt;sup>1</sup>You must have installed R before using RStudio.

### Screenshot of RConsole



#### ## Screenshot of RStudio



## Glossary

- ▶ command: user input (text or numbers) that R understands
- ▶ *script*: a sequence of commands collected in a text file, each separated by a new line
- environment: a list of named variables that we have generated/imported by means of a series of commands
- ▶ history: the list of past commands thaty we have used
- ▶ help: a documentation of all the functions available in R (the user manual)
- ▶ package: a collection of additional functions and dataset

## R as a calculator (I)

```
2+2
## [1] 4
2-2
## [1] 0
2*2
## [1] 4
2/2
## [1] 1
```

# R as a calculator (II)

```
log(1)
## [1] 0
exp(1)
## [1] 2.718282
log(exp(1))
## [1] 1
sqrt(25)
## [1] 5
```

## The help

```
?log
help(log)
```

#### Otherwise:

- ► Google your error message
- ► Ask for help in Stack Overflow

## 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 gives you access to additional functions and datasets.

If you want to do something which is not doable with the R basic functions, there is a good chance that there exist a package that will fulfill your needs.

You can install packages using the command install.packages()

You can load packages using the command library()

## Data structures

### Data types

- ► Numeric/Double (e.g. 2.5, 1/5, 1.0, ...)
- ► Integer (e.g. 1, 2, 3, ...)
- ightharpoonup Complex (e.g. 1 + 2i, ...)
- ► Logical (e.g. TRUE, FALSE or NA)
- ▶ Character (e.g. "a", "paper", "2 plus 2 = 5", "TRUE", ...)
- ► Factor/Categorical ("male", "female", ...)

#### Data structures

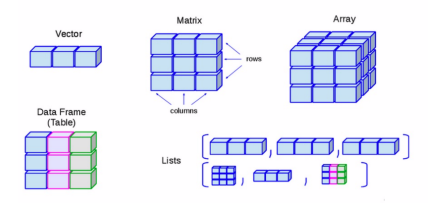


Figure 1: Visualization of data structures

## Vectors (I)

You can create a vector using the command c()

```
x <- c(1, 3, 5, 10)
x
```

```
## [1] 1 3 5 10
```

Vectors must contain elements of the same data type.

```
c(1, "intro", TRUE)
```

```
## [1] "1" "intro" "TRUE"
```

You can measure the length of a vector using the command length()

```
length(x)
```

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

## Vectors (II)

```
It is also possible to easily create sequences
1:10
## [1] 1 2 3 4 5 6 7 8 9 10
seq(from = 1, to = 2, by = 0.1)
## [1] 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0
rep("A", times = 5)
## [1] "A" "A" "A" "A" "A"
```

## Vectors (III)

You can combine different vectors

## [1] 10 15 10 15 10 15

```
x <- 1:3 # from 1 to 3
v \leftarrow c(10, 15) # 10 and 15
z \leftarrow c(x,y) \# x \text{ first and then } y
z
## [1] 1 2 3 10 15
And you can repeat vectors (or its elements)
z <- rep(y, each=3) # repeat each element 3 times
z
## [1] 10 10 10 15 15 15
z <- rep(y, times=3) # repeat the whole vector 3 times
z
```

## Subsetting Vectors

```
x < c(1,5,10,7)
x < 6 # is the element lower than 6?
## [1] TRUE TRUE FALSE FALSE
x == 10 \# is the element equal to 10?
## [1] FALSE FALSE TRUE FALSE
x[2] # which element is in the second position?
## [1] 5
x[1:2] # which elements are in the first 2 positions?
## [1] 1 5
x[c(1,3,4)] # which elements are in positions 1, 3 and 4?
## [1] 1 10 7
```

# Vectors' Operations

## [1] 1 25 100 49

```
x <- c(1,5,10,7)
x+2 # adds a scalar to all elements

## [1] 3 7 12 9
x^2 # what's the square of all elements?</pre>
```

## Matrices (I)

```
You can create a matrix using the command matrix()
```

```
X <- matrix(1:9, nrow = 3, ncol = 3)
X
## [,1] [,2] [,3]</pre>
```

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

## Matrices (II)

R automatically inserts elements by columns, but we can ask to include by rows

```
X <- matrix(1:9, nrow = 3, ncol = 3, byrow = TRUE)
X

## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 4 5 6
## [3,] 7 8 9</pre>
```

You don't even have to specify the options names

```
X <- matrix(1:8, 2, 4, T)
X
```

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

## Matrices (III)

Matrices can also be created by combining vectors

```
X <- cbind(1:4, 6:9) # binds them as columns
X
## [,1] [,2]
## [1,]
## [2,] 2 7
## [3,] 3 8
## [4,] 4 9
X <- rbind(1:4, 6:9) # binds them as rows
X
## [,1] [,2] [,3] [,4]
## [1,] 1 2 3
## [2,] 6 7
```

## Subsetting Matrices

```
X>5 # elements larger than 5
## [,1] [,2] [,3] [,4]
## [1,] FALSE FALSE FALSE FALSE
## [2,] TRUE TRUE TRUE TRUE
X[1,4] # element of first row, fourth column?
## [1] 4
X[1,] # element in the first row?
## [1] 1 2 3 4
X[,2] # elements in the second columns?
## [1] 2 7
```

# Matrices' Operations (I)

 $x \leftarrow c(1,5,4,9)$ 

```
Let's create two matrices X and Y:
```

```
y \leftarrow c(2,4,1,3)
X <- matrix(x, 2, 2)</pre>
Y \leftarrow matrix(y, 2, 2)
X
## [,1] [,2]
## [1,] 1 4
## [2,] 5 9
## [,1] [,2]
## [1,] 2 1
## [2,] 4 3
```

## Matrices' Operations (II)

```
X+Y # element by element (also subtraction is equal)
## [,1] [,2]
## [1,] 3 5
## [2,] 9 12
X*Y # element by element multiplication
## [,1] [,2]
## [1,] 2 4
## [2,] 20 27
X%*%Y # matrix multiplication
## [,1] [,2]
## [1,] 18 13
## [2,] 46 32
```

# Matrices' Operations (III)

## [2,] 4 9

```
solve(Y) # inverse

## [,1] [,2]
## [1,] 1.5 -0.5
## [2,] -2.0 1.0

t(X) # transpose

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

# Arrays (I)

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

```
x < -1:4
X \leftarrow \operatorname{array}(\operatorname{data} = x, \operatorname{dim} = c(2,3,2))
Х
## , , 1
##
## [,1] [,2] [,3]
## [1,] 1 3 1
## [2,] 2 4 2
##
## , , 2
##
## [,1] [,2] [,3]
```

### Notes about the Arrays

- ▶ Remember that vectors, matrices and arrays can include only data types of the same kind.
- ▶ A 3D array is basically a combination of matrices each laid on top of other (e.g. write N KxK matrices in N different pages in your notebook)
- ▶ A 4D array is basically a combination of arrays each laid on top of other (e.g. take two notebooks of 3D arrays)
- ► A 5D array . . .
- ➤ Pay attention to the recycling rule (https://cran.r-project.org/doc/manuals/r-devel/R-intro.html#The-recycling-rule)

#### Lists

A list is a one-dimensional heterogeneous data structure.

It is indexed like a vector with a single integer value (or a name), but each element can contain an element of any data type.

```
x <- 1:4
y <- c("a", "b", "c")
L <- list(numbers = x, letters = y)
L</pre>
```

```
## $numbers
## [1] 1 2 3 4
##
## $letters
## [1] "a" "b" "c"
```

## Subsetting Lists

```
L[[1]] # extract the first element
## [1] 1 2 3 4
L$numbers # extract the element called numbers
## [1] 1 2 3 4
I.$letters # extract the element called letters
## [1] "a" "b" "c"
You can even "work" with the subsetted element:
L$numbers[1:3] > 2
## [1] FALSE FALSE TRUE
```

## Data Frames (I)

A data.frame is similar to a typical spreadsheet in excel.

There are rows, and there are columns.

A row is typically thought of as an observation.

A column is a certain *variable*, characteristic or feature of that observation.

## Data Frames (II)

A data frame is a list of column vectors where:

- ▶ each column has a name
- each column must contain the same data type, but the different columns can store different data types.
- each column must be of same length

## Data Frames (III)

```
set.seed(1)
df <- data.frame(id = 1:5,
    name = c("Diego", "Samuel", "Marco", "Javier", "Leonardo"),
    surname = c("Milito", "Eto'o", "Materazzi", "Zanetti", "Bonucci"),
    wage = rnorm(n=5, mean = 10^5, sd = 10^3), # normal random sample
    origin = c("Argentina", "Cameroon", "Italy", "Argentina", "Italy"),
    treble_winner = c(T, T, T, T, F)
    )
df</pre>
```

```
##
    id
                                    origin treble winner
          name
                             wage
                 surname
                Milito 99373.55 Argentina
## 1 1
         Diego
                                                   TRUE.
## 2 2 Samuel Eto'o 100183.64 Cameroon
                                                   TRUE
## 3 3 Marco Materazzi 99164.37
                                                   TRUE
                                     Italy
## 4 4
                 Zanetti 101595.28 Argentina
         Javier
                                                   TRUE
## 5 5 Leonardo Bonucci 100329.51
                                   Italy
                                                  FALSE
```

You can verify the size of the data.frame using the command dim()

You can get the data type info using the command str()

# Subsetting Data Frames (I)

```
df$name # subset a column

## [1] Diego Samuel Marco Javier Leonardo
## Levels: Diego Javier Leonardo Marco Samuel

df[,c(2,5)] # can also subset like a matrix

## name origin
## 1 Diego Argentina
## 2 Samuel Cameroon
## 3 Marco Italy
## 4 Javier Argentina
## 5 Leonardo Italy
```

## Subsetting Data Frames (II)

Javier

## 3 3

## 5

## 4

```
head(df, n=3) # first n observations
##
     id
         name
                surname
                             wage
                                     origin treble_winner
## 1
     1
        Diego Milito 99373.55 Argentina
                                                     TRUE.
## 2
     2 Samuel Eto'o 100183.64 Cameroon
                                                     TRUE
## 3 3 Marco Materazzi 99164.37
                                      Italy
                                                     TRUE
tail(df, n=3) # last n observations
##
     id
           name
                               wage origin treble_winner
                  surname
```

Zanetti 101595.28 Argentina

Italy

Italy

TRUE

TRUE

FALSE

Marco Materazzi 99164.37

5 Leonardo Bonucci 100329.51

# Inspecting data frames (I)

R comes with many data bases included. These can be used for learning R.

One of the most famous is the one called mtcars.

```
head(mtcars)
```

```
##
                    mpg cyl disp hp drat wt qsec vs am gear carb
## Mazda RX4
                   21.0
                         6 160 110 3.90 2.620 16.46
                                                               4
## Mazda RX4 Wag
                   21.0
                         6 160 110 3.90 2.875 17.02 0 1
                                                               4
## Datsun 710
                   22.8
                         4 108 93 3.85 2.320 18.61 1 1
## Hornet 4 Drive
                   21.4 6 258 110 3.08 3.215 19.44 1 0
## Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
## Valiant
                   18.1
                         6 225 105 2.76 3.460 20.22 1
dim(mtcars)
```

```
## [1] 32 11
```

#### Inspecting data frames (II)

[11] "carb"

```
str(mtcars)
## 'data.frame': 32 obs. of 11 variables:
   $ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
   $ cyl : num 6 6 4 6 8 6 8 4 4 6 ...
##
##
   $ disp: num 160 160 108 258 360 ...
   $ hp : num 110 110 93 110 175 105 245 62 95 123 ...
##
   $ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
##
##
   $ wt : num 2.62 2.88 2.32 3.21 3.44 ...
   $ qsec: num 16.5 17 18.6 19.4 17 ...
##
##
   $ vs : num 0 0 1 1 0 1 0 1 1 1 ...
##
   $ am : num 1 1 1 0 0 0 0 0 0 0 ...
   $ gear: num 4 4 4 3 3 3 3 4 4 4 ...
##
##
   $ carb: num 4 4 1 1 2 1 4 2 2 4 ...
names(mtcars)
```

[1] "mpg" "cyl" "disp" "hp" "drat" "wt" "qsec" "vs"

"gear"

# Subsetting data frames (III)

We are interesting in the cylinders and the weights of inefficient cars (lower than 15 miles per gallon).

```
poll_cars <- mtcars[mtcars$mpg<15, c("cyl", "wt")]
poll_cars</pre>
```

```
## cyl wt
## Duster 360 8 3.570
## Cadillac Fleetwood 8 5.250
## Lincoln Continental 8 5.424
## Chrysler Imperial 8 5.345
## Camaro Z28 8 3.840
```

# Subsetting data frames (IV)

#### Alternatively:

```
poll_cars <- subset(mtcars, subset = mpg<15, select = c("cyl", "wt"))
poll_cars</pre>
```

```
## cyl wt
## Duster 360 8 3.570
## Cadillac Fleetwood 8 5.250
## Lincoln Continental 8 5.424
## Chrysler Imperial 8 5.345
## Camaro Z28 8 3.840
```

#### Importing downloaded data frames

You can import csv data that you have downloaded from any external source using:

```
setwd("~/Google Drive/T_2020a_UCA_introR/data/")
nyc_ab <- read.csv("AB_NYC_2019.csv")</pre>
```

#### where:

- ▶ setwd() sets the working directory to the place where the data is saved;
- read.csv() loads the csv file with the specified name.

You can similarly import almost any kind of data file stored in other formats (.xls, .txt, .csv, .dta, .Rdata, .mat, ...)

## Basic Programming

#### Variables

In programming, a variable denotes an object (i.e. a variable is a name or a label for something).

```
x <- 1
f <- function(x) {x*2+2}
```

Notice that the argument x of the function is different from the x previously defined. The second is only local to the function and always required to be specified.

Try to compute 4 or 20.

#### Control Flows (I)

Also known as an if/else statement. It relates to ways in which you can adapt your code to different circumstances.

Based on a condition being TRUE, your program will do one thing, as opposed to another thing.

In R, the if/else syntax has the following structure:

```
if (condition == TRUE) {
  do_something
} else {
  do_something_different
}
```

```
## [1] "do something"
```

#### Control Flows (II) - Example

## [1] "z is equal to 2"

```
x <- 1
y <- 3
if (x>y) {
  print("x is larger than y")
  z <- x*y
  print(paste0("z is equal to ", z))
} else {
  print("x is smaller or equal than y")
  z <- x*y - 1
  print(paste0("z is equal to ", z))
}
### [1] "x is smaller or equal than y"</pre>
```

## Control Flows (III) - Example with more conditions

```
x < -3
y <- 3
if (x>y) {
  print("x is larger than y")
  z < -x*y + 1
  print(paste0("z is equal to ", z))
} else if (x==y) {
  print("x is equal than y")
  z <- x*v
  print(paste0("z is equal to ", z))
} else {
  print("x is smaller than y")
  z < -x*y - 1
  print(paste0("z is equal to ", z))
## [1] "x is equal than y"
```

## [1] "z is equal to 9"

# Loops (I)

As the name suggests, in a loop the program repeats a set of instructions many times, until some condition tells it to stop.

A very powerful, yet simple, construction is that the program can count how many steps it has done already - which may be important to know for many algorithms.

The syntax of a for loop is the following:

```
for (i in 1:10){
    # does not have to be 1:10!
    # loop body: gets executed each time
    # the value of i changes with each iteration
}
```

#### Loops (II) - Example

Produce a loop that displays the double of the loop round.

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

## [1] 4 ## [1] 6

## [1] 8

## [1] 10

### Loops (III) - Example with more loops

You can even have loops into other loops.

These can be useful for exploring combinations of events:

```
quantity <- c(2,3)
fruits <- c("mangos", "apples", "bananas")

for (i in quantity){ # first nest: for each i
   for (j in fruits){ # second nest: for each j
      print(paste("Can I get",i,j,"please?"))
   }
}</pre>
```

```
## [1] "Can I get 2 mangos please?"
## [1] "Can I get 2 apples please?"
## [1] "Can I get 2 bananas please?"
## [1] "Can I get 3 mangos please?"
## [1] "Can I get 3 apples please?"
## [1] "Can I get 3 bananas please?"
```

# Functions (I)

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

A function is a set of instructions that R executes for us, much like those collected in a script file.

The good thing is that functions are much more flexible than scripts, since they can depend on input arguments, which change the way the function behaves.

#### Functions (II)

#### Here is how to define a function in general:

```
function_name <- function(arg1 ,arg2=default_value){
    # function body
    # you do stuff with arg1 and arg2
    # you can have any number of arguments, with or without defaults
    # any valid `R` commands can be included here
    # the last line is returned
}</pre>
```

## Function (III) - Example

```
hello <- function(your_name = "Lord Vader"){
    paste("You R most welcome,", your_name)
    # we could also write:
    # return(paste("You R most welcome,",your_name))
}
# we call the function by typing it's name with round brackets
hello()

## [1] "You R most welcome, Lord Vader"
hello("Mattia")

## [1] "You R most welcome, Mattia"
```

Working with Data (tydiverse library)

#### Tidyverse

The tidyverse is a collection of R packages designed for data science.

All packages share an underlying design philosophy, grammar, and data structures.

Useful info here: https://www.tidyverse.org

Install it with the command install.packages("tidyverse")

Load it with the command library(tidyverse)

### Tidyverse packages (some of them)

The core tidyverse package includes (among the others)

- magrittr operators and verbs to decrease development time and improve readability of code (i.e. to make your code smokin')
- ▶ dplyr set of verbs that solve the most common data manipulation challenges
- ▶ tidyr set of functions that help you get to tidy data.
- readr and readxl fast and friendly way to read rectangular data (like .csv and .xls)
- ▶ ggplot2 system for declaratively creating graphics, based on The *Grammar of Graphics* (next section)

Note: it does not contain the 'reshape2' package!

#### from magrittr: the pipe operator

We'll learn the new commands using the mtcars dataset.

The operator %% (Cmd + Shift + M) pipes the left-hand side values forward into expressions that appear on the right-hand side – e.g. one can replace f(x) with x % > % f().

```
9 %>%
 sqrt() %>% # 3
 + 22
            # 25
## [1] 25
mtcars %>%
 subset (mpg<15)
##
                      mpg cyl disp hp drat wt qsec vs am gear carb
                     14.3
                           8 360 245 3.21 3.570 15.84
## Duster 360
## Cadillac Fleetwood 10.4
                           8 472 205 2.93 5.250 17.98 0 0
## Lincoln Continental 10.4 8 460 215 3.00 5.424 17.82 0 0
                                                              3
## Chrysler Imperial
                     14.7
                           8 440 230 3.23 5.345 17.42 0 0
## Camaro Z28
                     13.3
                              350 245 3.73 3.840 15.41
```

#### from dplyr: select() variables by columns

#### Rather than using the \$ you can use select

```
?dplyr::select
head(select(mtcars, c(mpg, cyl)))
```

```
## mpg cyl
## Mazda RX4 21.0 6
## Mazda RX4 Wag 21.0 6
## Datsun 710 22.8 4
## Hornet 4 Drive 21.4 6
## Hornet Sportabout 18.7 8
## Valiant 18.1 6
```

### from dplyr: filter() variables by row conditions

```
Rather than using the subset function you can use filter ?dplyr::filter
filter(mtcars, mpg<15)
```

```
## Duster 360 14.3 8 360 245 3.21 3.570 15.84 0 0 3 3 4 ## Cadillac Fleetwood 10.4 8 460 215 3.00 5.424 17.82 0 0 3 4 ## Chrysler Imperial 14.7 8 440 250 3.73 3.84 15.41 0 0 0 3 4 ## Camaro Z28 13.3 8 350 245 3.73 3.840 15.41 0 0 0 3 4
```

But... we lose the names of the cars!!

### combining dplyr and magrittr

We can combine into a easily readable format functions from the two packages.

```
mtcars %>%
  rownames_to_column('name') %>% # from library tibble
  select(name, mpg, cyl) %>%
  filter(mpg<15)</pre>
```

```
## name mpg cyl
## 1 Duster 360 14.3 8
## 2 Cadillac Fleetwood 10.4 8
## 3 Lincoln Continental 10.4 8
## 4 Chrysler Imperial 14.7 8
## 5 Camaro Z28 13.3 8
```

#### from dplyr: mutate() variables

What if we would like to measure consumption in km/l rather than m/g or if we need to measure the log of horsepowers.

```
mtcars %>%
  rownames_to_column('name') %>%
  select(name, mpg, hp) %>%
  filter(mpg<15) %>%
  mutate(kml = mpg*0.425144) %>% # 0.425144 is the conversion ratio
  mutate(lhp = log(hp))
```

```
## name mpg hp kml lhp
## 1 Duster 360 14.3 245 6.079559 5.501258
## 2 Cadillac Fleetwood 10.4 205 4.421498 5.323010
## 3 Lincoln Continental 10.4 215 4.421498 5.370638
## 4 Chrysler Imperial 14.7 230 6.249617 5.438079
## 5 Camaro Z28 13.3 245 5.654415 5.501258
```

#### from dplyr: arrange() variables

What if we don't like the order of the variables?

And what if we'd like to display them from most to least efficient (in terms of  $\rm km/l$ )

```
mtcars %>%
  rownames_to_column('name') %>%
  select(name, mpg, hp) %>%
  filter(mpg<15) %>%
  mutate(kml = mpg*0.425144) %>% # 0.425144 is the conversion ratio
  mutate(lhp = log(hp)) %>%
  select(name, mpg, kml, hp, lhp) %>%
  arrange(desc(kml))
```

```
## name mpg kml hp lhp
## 1 Chrysler Imperial 14.7 6.249617 230 5.438079
## 2 Duster 360 14.3 6.079559 245 5.501258
## 3 Camaro Z28 13.3 5.654415 245 5.501258
## 4 Cadillac Fleetwood 10.4 4.421498 205 5.323010
## 5 Lincoln Continental 10.4 4.421498 215 5.370638
```

#### Digression on data frame formats

https://github.com/rstudio/cheatsheets/blob/master/data-import.pdf

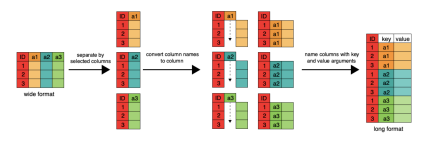


Figure 2: Data wrangle

Update (new names) https://tidyr.tidyverse.org/articles/pivot.html

#### from tidyr: pivot longer() data frames

```
##
                         variable value
     name
##
     <chr>>
                         <chr>
                                  <dbl>
##
   1 Duster 360
                         kml
                                 6.08
##
   2 Cadillac Fleetwood
                         kml 4.42
   3 Lincoln Continental kml
                                  4.42
##
##
   4 Chrysler Imperial
                         kml
                                  6.25
   5 Camaro 728
                         kml
                                  5.65
##
                                  14.3
##
   6 Duster 360
                         mpg
##
   7 Cadillac Fleetwood
                         mpg
                                  10.4
   8 Lincoln Continental mpg
                                  10.4
##
##
   9 Chrysler Imperial
                                  14.7
                         mpg
## 10 Camaro Z28
                                  13.3
                         mpg
```

## # A tibble: 10 x 3

#### from tidyr: pivot\_wider() data frames

## 1992 bytes

```
wide data <- long data %>%
 pivot_wider(names_from = "variable", values_from = "value")
wide data
## # A tibble: 5 x 3
##
    name
                          kml
                                mpg
##
    <chr>>
                        <dbl> <dbl>
## 1 Duster 360
                      6.08 14.3
## 2 Cadillac Fleetwood 4.42 10.4
## 3 Lincoln Continental 4.42 10.4
## 4 Chrysler Imperial 6.25 14.7
## 5 Camaro 728
                         5.65 13.3
object.size(wide_data)
## 1632 bytes
object.size(long_data)
```

Using Economic Data (eurostat library)

#### Install and load eurostat

Library to directly download data from Eurostat webpage: https://ec.europa.eu/eurostat/data/database

More information here:

https://cran.r-project.org/web/packages/eurostat/eurostat.pdf

Cheat sheet here:

 ${\rm http://ropengov.github.io/eurostat/articles/cheatsheet.html}$ 

library(eurostat)

## Preliminary questions

Let's focus on municipal waste by NUTS 2 regions. The name of this data is env\_rwas\_gen

- ➤ What is NUTS2? https://en.wikipedia.org/wiki/Regions\_of\_France
- ► How can we load it into R?
- ▶ What does the dataset contain?
- ► In which format the data is? Long (tidy, gathered) or wide (non-tidy, spreaded)?

#### Load the data

## # ... with 1.139 more rows

You need to understand what you want to (and can) do.

```
eu_waste <- get_eurostat(id = "env_rwas_gen") %>%
 filter(wst_oper == "GEN") %>% # what? waste generated
 filter(unit == "THS_T") %>% # measured how? thousands of tonnes
 filter(time >= "2006-01-01" & time <= "2010-01-01") # when? years in 2005-201
eu waste
## # A tibble: 1,149 x 5
##
     wst oper unit geo
                         time values
     <fct> <fct> <fct> <date> <dbl>
##
##
   1 GEN THS T AT 2010-01-01 4701.
   2 GEN THS_T AT11 2010-01-01 115.
##
   3 GEN
             THS T AT12 2010-01-01
                                    1022.
##
##
   4 GEN
              THS T AT13 2010-01-01 1065.
   5 GEN
             THS T AT21 2010-01-01
                                    243.
##
   6 GEN
              THS T AT22 2010-01-01
                                    583.
##
##
   7 GEN
              THS T AT31 2010-01-01
                                    774.
   8 GEN
             THS_T AT32 2010-01-01
                                    312.
##
##
   9 GEN
              THS T AT33 2010-01-01
                                    435.
## 10 GEN
              THS_T AT34 2010-01-01
                                    153.
```

#### from dplyr: group\_by

Imagine we now want some aggregate information for each region (e.g. the total waste over the years)

```
eu_waste <- eu_waste %>%
  group_by(geo) %>% # grouping
  mutate(tot_values = sum(values)) %>%
  ungroup() %>% # remember to ungroup (to avoid unindented actions)
  arrange(geo, time) # we can even arrange by two variables at the time
eu_waste
```

```
## # A tibble: 1.149 x 6
##
     wst oper unit geo
                      time
                             values tot values
##
     <fct> <fct> <fct> <date> <dbl>
                                           <dbl>
##
   1 GEN THS T AT
                       2006-01-01 4932.
                                          24502.
   2 GEN THS T AT 2007-01-01 4951. 24502.
##
##
   3 GEN
            THS T AT 2008-01-01
                                 4997.
                                          24502.
            THS_T AT 2009-01-01
  4 GEN
                                 4921.
                                          24502.
##
##
   5 GEN
            THS T AT 2010-01-01 4701.
                                          24502.
   6 GEN
            THS T AT11 2006-01-01
                                 112.
                                           598
##
   7 GEN
            THS T AT11
                       2007-01-01
                                 138.
                                           598
##
##
  8 GEN
            THS T AT11 2008-01-01 119.
                                           598
   9 GEN
            THS_T AT11 2009-01-01 115.
                                           598
##
## 10 GEN
            THS T AT11
                       2010-01-01
                                 115.
                                            598
## # ... with 1,139 more rows
```

#### from dplyr: summarise()

Imagine we now ONLY want some summary statistics for each region:

- ▶ the max and average waste per region over the years
- the number of observations per region

```
## # A tibble: 6 x 4

## geo max mean n_obs

## <fct> <dbl> <dbl> <int>
## 1 AT 4997. 4900. 5

## 2 AT11 138. 120. 5

## 3 AT12 1070. 1038. 5

## 4 AT13 1204. 1146. 5

## 5 AT21 273. 260. 5

## 6 AT22 638. 615. 5
```

### from dplyr: top n()

## 3 GEN

- ▶ which are the top 3 regions with more waste in 2009?
- ▶ which are the top 3 regions with less waste in 2009?

```
eu waste %>%
 filter(time == "2009-01-01") %>%
 top n(values, n = 3)
## # A tibble: 3 x 6
##
    wst_oper unit geo
                     time values tot_values
## <fct> <fct> <fct> <date>
                               <dbl>
                                        <dbl>
## 1 GEN
           THS T DE
                      2009-01-01 37220. 185419.
## 2 GEN
           THS_T IT 2009-01-01 32110. 162069.
## 3 GEN
           THS T TR 2009-01-01 30196 148829.
eu waste %>%
 filter(time == "2009-01-01") %>%
 top n(values, n = -3)
## # A tibble: 3 x 6
##
    wst oper unit geo
                      time values tot values
    <fct>
           <fct> <fct> <date> <dbl>
##
                                          <dbl>
## 1 GEN
           THS T AT11 2009-01-01 115.
                                          598
## 2 GEN
           THS T ITC2 2009-01-01 79.4 387.
            THS T ITF2 2009-01-01 136.
                                          662.
```

# Plotting (ggplot2 library)

#### What is ggplot2

 ${\tt ggplot2}$  is a system for declaratively creating graphics, based on The Grammar of Graphics.

You provide the data, tell ggplot2:

- how to map variables to aesthetics,
- ▶ what graphical primitives to use,

and it takes care of the details.

Look ?ggplot()

Cheatsheet here:

https://github.com/rstudio/cheatsheets/blob/master/data-visualization-2.1.pdf

#### Prepare datasets

#### Reduce to few countries and to one period

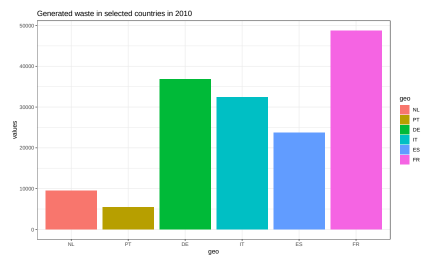
```
cross_section_waste <- eu_waste %>%
  select(time, geo, values) %>%
  filter(time == "2010-01-01") %>%
  filter(geo %in% c("DE", "ES", "FR", "IT", "NL", "PT")) %>%
  arrange(geo)
```

#### Keep all times but reduce to few countries

```
time_series_waste <- eu_waste %>%
  select(time, geo, values) %>%
  filter(geo %in% c("DE", "ES", "FR", "IT", "NL", "PT")) %>%
  arrange(geo)
```

#### Plotting cross-section data

```
ggplot(cross_section_waste, aes(x = geo, y = values, group = geo, fill = geo))
  geom_bar(stat = "identity") +
   ggtitle("Generated waste in selected countries in 2010") +
  theme_bw()
```



#### Plotting time-series data

```
ggplot(time_series_waste, aes(x = time, y = values, group = geo, col = geo)) +
  geom_line() +
  geom_point() +
  ggtitle("Generated waste in selected countries over time") +
  theme_bw()
```

#### Generated waste in selected countries over time

