

# Introduction

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## Introduction to R and RStudio

### Goal of this course

- Gentle introduction to:
  - Programming languages
  - R for data science
- Provide a foundation for the course of Gerko Vink's course

### Why do we care about R?

#### Why programming languages?

- Faster
- Easier (once you know it)
- Communication: Beautiful plots/interactive
- Flexibly (new methods)
- Reproducibility! (open an old Excel file and try to understand what you did)

#### Why R:

- Designed for statistics/data science
- Huge community of users
- From a personal perspective: You know R = you are employed

### R for data science

### What is R / RStudio?

### Communicating with the computer

#### R ~ English

- Programming language, allows you to communicate with the computer

#### RStudio: Integrated Development Environment ~ Word

- Makes using R as effective and efficient as possible:
  - Code editor
  - Nice extras: Syntax highlighting; Code completion; File explorer; Help

## R packages ~ Tabs in Word

- Extend the functionalities of base R
- You can install and use new packages:

```
install.packages("ggplot2") #Install new package (you only need to do it once)  
library(ggplot2) #Load the package
```

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## RStudio

### RStudio

**Source editor** Write your R code (load data, clean it, model it, etc)

**Environment/Workplace** All the variables that you have defined

**Files** File explorer, find your files.

**Help** Get information about code (super useful!)

**Console** Write R code (not recommended at this point) and see the output of your R scripts

**Plots** See the plots, and export it

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**History** History of all the code you have run.

**Packages** All packages that you have loaded (I don't recommend loading/unloading packages this way)

**Terminal** Run commands on your terminal (this is not R, you won't need to use this)

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## Basic units of RStudio

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### Run pieces of code

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View your data/objects

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Create a new file: RScript and RNotebook

## Paths & working directory

### Paths and working directory (folder)

- Your computer finds files by their path:
  - “/Users/javiergb/Desktop/somefile.csv” (Mac/Linux)
  - “C:\Users\javiergb\Desktop\somefile.csv” (Windows)
- Both in Unix and Windows:
  - Always use “/” (R will convert it)
  - “\” is a “escape character”, with a special meaning
- Paths can be:
  - Absolute (e.g., the ones above). They are defined from the root directory, the top-most directory.
  - Relative. They are defined from the working directory
    - \* e.g. “data/somefile.csv” -> in our working directory, find the folder “data”, and inside, the file “somefile.csv”
    - \* It makes possible to use the code in different computers.

### Paths and working directory (cont)

Important shortcuts for relative paths:

- “../somefile.csv”: find “somefile.csv” one level down
- “../../somefile.csv”: find “somefile.csv” two levels down
- “./somefile.csv”: find “somefile.csv” in the current level (not so useful, it is identical to “somefile.csv”)
- “~/somefile.csv”: find “somefile.csv” in your home directory

Changing the working directory with RStudio:

- “Session (top menu) -> Set Working directories”
- “Files (RStudio unit) -> More -> Set as working directory”
- On a notebook -> Working directory = directory of the notebook

## Type of R documents

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## R-scripts (.R)

- Text file with R code (you can open it in any text editor)
- Working directory:
  - If not associated to a project: your home directory (e.g. “/Users/javiergb”)
  - If associated to a project: the project directory
- Output in the console/plots menus

## Rstudio-projects (.Rproj)

- Contains a .Rproj file within the directory, with project options. More info on setting up projects
- Working directory: the project directory where the .Rproj file resides.

## R-notebooks (.Rmd) and Quarto documents (.qmd)

- Markdown files (like this one!) – combines chunks of texts and code
- Working directory: the directory where the document is located
- Outputs directly in the editor. Can be knitted to HTML/PDF/Word
- Most useful for data science

# How does R (and Python) work

## Variables and code

### Variables:

- Tell the computer to save an **object** (a number, a string, a spreadsheet) with a name.
- Creating variables in R is very straightforward:
  - you just use `<-` (assignment operator)
- For example, if you assign the value 100 (an element) to variable **a**, you would type

```
a <- 100  
print(a)
```

```
## [1] 100
```

### Code:

- Instructions to modify variables
- Can be organized in functions: blocks of code that take some input and return some output

## Objects in R:

- Everything is an object in R, and can be assigned to a variable name

## Basic data types (elements)

- **character**: “some text”
- **numeric**: e.g., 2.1
- **integer**: e.g., 2L
- **logical**: TRUE/FALSE
- **factor**: e.g., factor(“amsterdam”)

## Basic data structures

- Consist of data types and functions to transform them
  - **vector**: `c(2, 4, 2)`
  - **list**: `list(first_col = 1, second = “a”, third = TRUE)`
  - **matrix**: `matrix(c(4, 4, 4, 4), nrow = 2, ncol = 2)`
  - **data.frame**: The most important ~ spreadsheet

## The help

- Everything that is published on the Comprehensive R Archive Network (CRAN) and is aimed at R users, must be accompanied by a help file.
- If you know the name of the function that performs an operation, e.g. `anova()`, then you just type `?anova` or `help(anova)` in the console, or use the “Help” menu.
- If you do not know the name of the function: type `??` followed by your search criterion. For example `??anova` returns a list of all help pages that contain the word ‘anova’
- Alternatively, the internet will tell you almost everything you’d like to know and sites such as <http://www.stackoverflow.com> and <http://www.stackexchange.com>, as well as **Google** and LLM can be of tremendous help.
  - If you google R related issues; use ‘R:’ as a prefix in your search term

## Calling objects

- You just use type the name you have given to the object
- For example, we assigned the value 100 to object `a`.

```
a <- 100
```

To call object `a`, we would type

```
a
```

```
## [1] 100
```

## Writing code

### 1. Using functions

```
# This is a comment, it won't be read by R
student_number <- 4
paste("The number of students is: ", student_number, sep = " ")
```

```
## [1] "The number of students is: 4"
```

```
#sep can be any character, or "\n" (newline), "\t" (tab),
```

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## 2. Using packages

```
# install.packages("tidyverse") #installing packages
library(readr) #loading the library to read csv, usually on top of the file

# Using the readr library (the readr:: is optional, but useful when the function)
data <- readr::read_csv("../common_datasets/dataset_boys.csv", col_select = c("age", "hgt"))
## Rows: 748 Columns: 2
## -- Column specification -----
## Delimiter: ","
## dbl (2): age, hgt
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# Summary statistics
summary(data)
##      age      hgt
##  Min.   : 0.035  Min.   : 50.00
##  1st Qu.: 1.581  1st Qu.: 84.88
##  Median :10.505  Median :147.30
##  Mean   : 9.159  Mean   :132.15
##  3rd Qu.:15.267  3rd Qu.:175.22
##  Max.   :21.177  Max.   :198.00
##                NA's   :20
```

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## 3. Some other important considerations

The computer cannot read your mind

```
a <- 100
print()
```

```
## Error in print.default(): argument "x" is missing, with no default
```

The computer reads from the top to the bottom

```
a <- 100  
print(b)  
b <- 10
```

```
## Error in eval(expr, envir, enclos): object 'b' not found
```

## Practical A

Goal: Get used to RStudio using R as a calculator, and install one library

1. Create an R script
2. Create an R project
3. Create an R notebook