# Introduction to R programming for data science – day 2

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Files and paths

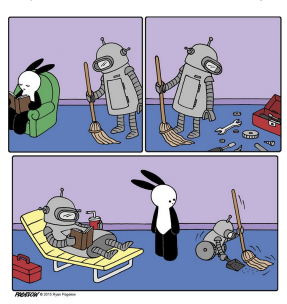
# Types of files

- R **objects** can be saved in .RData and .Rds files; .RData files can contain multiple objects.
- Tabular data can be loaded from or saved into delimited text files (.txt, .csv, .xslx, ...).
- · R functions and scripts can be saved as .R files.
- · R packages containing additional functions can be imported from local archive files or repositories like CRAN, Bioconductor, and GitHub.

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# File locations and paths

A path: indicates the unique location of a file or directory.



#### Absolute and relative paths

A path is expressed by a string of characters separated by a delimiting character, where each component separated by the delimiting characters represents a directory.

**Absolute path**: points to the same location in a file system, regardless of the current working directory. To do that, it must include the root directory.

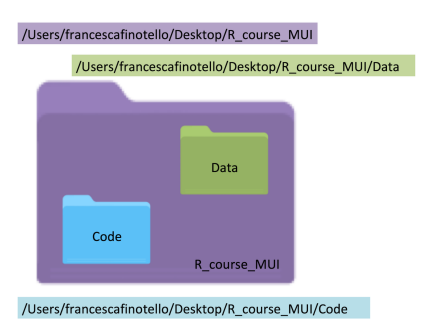
**Relative path**: starts from some given working directory. A file name alone can be considered as a relative path based at the current working directory.

#### **Examples:**

- · /home/Desktop/myscript.R
- ../Data/myfile.txt
- · ./myplot.pdf
- myplot.pdf

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#### Absolute paths



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#### File locations

Let's suppose that our working directory is:

/Users/francescafinotello/Desktop/R\_course\_MUI/Code

We can load/save whatever R script in the "Code" directory just by specifying the file name.

But if we want to load/save a file from/in the "Data" directory we need to specify its location:

- Absolute path: /Users/francescafinotello/Desktop/R\_course\_MUI/Data/myfile.txt
- Relative path:../Data/myfile.txt

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# Working directory

The **getwd** function can be used to known the absolute path of your working directory:

```
getwd()
```

```
## [1] "/Users/francescafinotello/Dropbox/R_course_MUI_2021/Course_slides"
```

The setwd function can be used to set the path (absolute or relative) of the working directory:

```
setwd("/Users/francescafinotello/Desktop/")
```

To set the working directory using the toolbar: Session > Set Working Directory

#### **Useful functions**

To know which files are present in your *working directory* (or in another directory) you can use the <u>list.files</u> function:

```
list.files()
list.files("../")
```

This is different from asking which objects are present in the *R workspace* using the *Is* function:

```
ls()
```

To clean your *R workspace* you can use the rm function or the broom in the Environment panel.

```
rm( list = ls() )
```

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R scripts and data

# Sourcing R code

The function source can be used to

• Run a script (e.g., full analysis or exercises from day 1)

```
source("RNAseq_diff_gene_expr.R")
source("../Scripts/Day1_Ex8.R")
```

· Import one or more R functions you want to use (e.g., your BMI function)

```
source("BMI_function.R")
```

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# Saving and loading RData files

The function save can be used to save one ore more R objects into an .RData file. The **file** argument must always be present to specify the path to the output file

```
age <- 40
height <- 180
save(age, height,  # List of objects to be saved
file = "../Data/Day3_data_example.RData") # Path to output file</pre>
```

The function load can be used to import .RData files

```
load("../Data/Day3_data_example.RData")

weight <- 80
save(age, height, weight,
  file = "../Data/Day3_data_example_updated.RData")</pre>
```

# **Functions**

#### **Functions**

Function: set of statements organized together to perform a specific task.

R has a large number of built-in functions.

Additionally, users can:

- Import *R packages* enclosing a set of functions for specific tasks (e.g., differential gene expression analysis, machine learning)
- · Create new functions.

#### **Functions**

Functions are usually invoked with their name, followed by round brakets listing the arguments to be considered (if any).

```
v1 <- c(1, 3, 56, 6)
v2 <- c(4, 5, 40, 7)
cor(x=v1, y=v2, method="pearson")
```

## [1] 0.999966

The name of the arguments can be omitted if the right order of the arguments is respected:

```
cor(v1, v2, method="pearson")
## [1] 0.999966
```

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#### **Functions**

So far, we have used already several functions:

log10, sqrt, class, is.na, as.character, as.factor, as.numeric, c, length, names, levels, which, rep, seq, factor, mean.

There are other arithmetical functions:

sum, prod, max, min, which.max, which.min, range, median, var, sd, round, sign, exp.

## The help function

If we do not know how a function works, we can invoke the help function to understand:

- · Which task it performs
- · Which are its arguments, their expected order, and their default values
- · Which results it generates (e.g. a plot or an object with a specific format)
- · If there are similar functions
- · How it can be used, explained through examples

```
help(mean)
help(sample)
```

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# Useful functions: *length* and *nchar*

```
x <- c("Schildkroete",
    "Ohrwurm",
    "Rechtsschutzversicherungsgesellschaften")
length(x) # Length of the vector of strings

## [1] 3

nchar(x) # Length of the strings

## [1] 12 7 39</pre>
```

# Useful functions: table and unique

```
x <- c("a", "b", "c", "c", "d", "e", "e", "e")
unique(x) # Unique elements of x

## [1] "a" "b" "c" "d" "e"

table(x) # Occurrences of each value in x

## x
## a b c d e
## 1 1 2 1 3</pre>
```

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# Useful functions: order and sort

```
x <- c(10, 2, 20, -1)
sort(x) # Sorted x

## [1] -1  2 10 20

order(x) # Indexes of sorted x elements

## [1] 4 2 1 3</pre>
```

## Useful functions: match

```
names <- c("Maria", "Markus", "Lena")
sel <- c("Lena", "Maria")
match(sel, names) # Find 'sel' elements in 'names'</pre>
```

## [1] 3 1

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# Useful functions: head and tail

**##** [1] 96 97 98 99 100

```
x <- seq(1,100)
head(x,3)

## [1] 1 2 3

tail(x,5)</pre>
```

# Useful functions for sets

```
A <- c(1, 2, 3, 4, 5, 6, 6)
B <- c(2, 4, 6, 8, 10)
union(A,B)

## [1] 1 2 3 4 5 6 8 10

intersect(A,B)

## [1] 2 4 6

setdiff(A,B)

## [1] 1 3 5
```

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## Function: Hello World!

```
helloWorld <- function() {
  outmessage <- "Hello World!\n"
  cat(outmessage)
}</pre>
```

## Function: Hello World!

```
helloWorld <- function() {
  outmessage <- "Hello World!\n"
  cat(outmessage)
}</pre>
```

```
helloWorld()
```

## Hello World!

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# Function: Hello... you!

```
helloWorld2 <- function(to = "World") {
  outmessage <- paste("Hello", to, "!\n", sep = " ")
  cat(outmessage)
}</pre>
```

# Function: Hello... you!

```
helloWorld2 <- function(to="World") {
  outmessage <- paste("Hello", to, "!\n", sep=" ")
  cat(outmessage)
}
helloWorld2()
## Hello World !
helloWorld2("Francesca")
## Hello Francesca !</pre>
```

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#### **Function: BMI**

Let's build a function that computes the body mass index (BMI) taking as arguments the weigth in kg and the height in meters.

```
BMI <- function (weight, height) {
  bmi <- weight/height^2
  return(bmi)
}</pre>
```

**Note**: the return function returns the final result/object produced by the function and stops any other evaluation. Any code written after the return statement is not evaluated.

## **Function: BMI**

We can calculate the BMI of an individual who weights 80 kg and is 1.90 m tall

```
BMI(80, 1.90)
```

## [1] 22.16066

To get meaningful results, we have to respect the argument order or specify their names

```
BMI(1.90, 80)

## [1] 0.000296875

BMI(height = 1.90, weight = 80)
```

## [1] 22.16066

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R packages

#### Install packages from CRAN or local archive files

R packages can be installed from CRAN or local archive files using the "Packages" panel of Rstudio

#### Packages > Install

By selecting one of the two following options

- 1. Package Archive File (.tgz; .tar.gz) > [Locate the archive file]
- 2. Install from Repository (CRAN) > [Specify the package name]

Or, for functions available on CRAN, by using directly the install.packages function (example installation of xlsx)

```
install.packages("xlsx")
```

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#### Install packages from Bioconductor

<u>Bioconductor</u> is an open source software project for the analysis of genomic data with a repository containing >1500 R packages

Bioconductor pages contain different info about a package, including:

- Installation instructions
- Package manual and vignette
- Source code as archive files

R packages can be installed from Bioconductor with the following code (example installation of edgeR)

```
if (!requireNamespace("BiocManager", quietly = TRUE))
  install.packages("BiocManager")
BiocManager::install("edgeR", version = "3.8")
```

# Install packages from GitHub

GitHub is a provider of Internet hosting for software development and version control that can be used host R packages in public repositories.

R packages can be (tenatively) installed from GitHub using the <a href="install\_github">install\_github</a> function from the <a href="devtools">devtools</a> CRAN package (example installation of <a href="xCell">xCell</a>)

library(devtools)
install\_github('dviraran/xCell')

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