AN INTRODUCTION TO R

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- R is an open source software for statistical computing, graphics, and so much more
- \bullet RStudio is the perfect IDE for R \to allows for a better, easier use of R
- R runs on Windows, MacOs, Unix

CALCULATOR

```
3 + 2 \# plus
3 - 2 # minus
3 * 2 # times
3/2 # divide
sqrt(4) # square root
log(3) # natural logarithm
exp(3) # exponential
Use brackets as you would do in a normal equation:
(3 * 2)/sqrt(25 + 4)
R ignores everything after # (it's a comment)
```

Assign

The results of the operations can be "stored" into objects with specific names defined by the users.

To assign a value to an object, there are two operators:

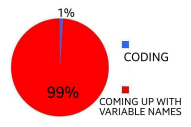
1. =
$$x = exp(2^2)$$

$$2. <- X <- \log(2^2)$$

The elements on the right are assigned to the object on the left

Careful! R is case sensitive: x and X are two different objects!!!

VARIABLE NAMES



Valid variable names are letters, numbers, dots, underscores (e. g., variable_name)

Variables names cannot start with numbers

Again, R is case sensitive



R is open source and it used world wide \rightarrow there's a huge community ready to help you

Just copy & paste any error message or wanring in google or ask google "how to something in r"

Ask R to help you! Type ? in your console followed by the name of the function:

```
`?`(mean())
```

Will show you the help page of the mean() function

BE TIDY

ORGANIZE YOUR FILES

R projects are the best way to organize your files (and your workflow) It allows you to have all your files in a folder organized in sub folders You don't have to worry about the wording directories because it's all there!

By creating a nw project, you can also initialize a shiny app

CREATE A NEW R PROJECT

File \rightarrow New project and choose what is best for you (unless you have already initialized a directory for your project, select a new directory):

- R poject "basic"
- R package
- Shiny

and so much more

Take out the trash

```
The R environment should be always tidy

If it feels like you're losing it, just clean it up:
```

```
ls() # list objects in the envrinoment
rm(A) # remove object A from the environment
rm(list = ls()) # remove everything from the environment
```

SAVE THE ENVIRONMENT

It might be useful to save all the computations you have done:

save.image("my-computations.RData")

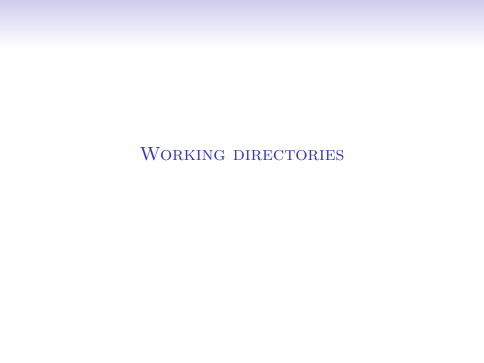
Then you can upload the environment back:

load("my-Computations.RData")

When to save the environment

The computations are slow and you need them to be always and easily accessible

The best practice wis to save the script and document it in an RMarkdown file



If you choose not to use the R projects ($\{what a bad, bad, bad idea\}$), you need to know your directories:

getwd() # the working directory in which you are right now
dir() # list of what's inside the current working directory
Change your working directory:

setwd("C:/Users/huawei/OneDrive/Documenti/GitHub/RcouRse")



FUNCTIONS AND ARGUMENTS (PT. I)

Almost everything in R is done with functions, consisting of:

- a name: mean
- a pair of brackets: ()
- some arguments: na.rm = TRUE

```
mean(1:5, trim = 0, na.rm = TRUE)
```

[1] 3

Arguments may be set to default values; what they are is documented in ?mean

FUNCTIONS AND ARGUMENTS (PT. II)

Arguments can be passed

- without name (in the defined order)
- with name (in arbitrary order) \rightarrow keyword matching mean(x, trim = 0.3, na.rm = TRUE)

No arguments? No problems, just brackets:

Want to see the code of a function? Just type its name in the console without brackets:

mean

VECTORS

Vectors are created by combining together different objects

Vectors are created by using the c() function.

All elements inside the c() function **must** be separated by a comma

Different types of objects \rightarrow types of vectors:

• int: numeric integers

num: numbers

logi: logical

chr: characters

• factor: factor with different levels

INT AND NUM

```
int: refers to integer -3, -2, -1, 0, 1, 2, 3 v_{int} = c(1, 2, 3, 4, 5)
[1] 1 2 3 4 5 num: refers to all numbers from <math>-\infty to \infty 1.0840991, 0.8431089, 0.494389, -0.7730161, 2.9038161, 0.9088839
v_{int} = rnorm(6)
```

LOGI

```
Logical values can be TRUE (T) or FALSE (F)

v_logi = c(T, T, F, F, T)

TRUE TRUE FALSE FALSE TRUE
```

CHR AND FACTOR

```
chr: characters a, b, c, D, E, F
v_chr = c(letters[1:3], LETTERS[4:6])
[1] "a" "b" "c" "D" "E" "F"
factor: use numbers or characters to identify the variable levels
v_fac = as.factor(c(rep(c("a", "b", "c"), each = 3)))
[1] a a a b b b c c c
Levels: a b c
```

DON'T MIX THEM UP UNLESS YOU TRULY WANT TO

```
\begin{split} & \text{int} + \text{num} \to \text{num} \\ & \text{int/num} + \text{logi} \to \text{int/num} \\ & \text{int/num} + \text{factor} \to \text{int/num} \\ & \text{int/num} + \text{chr} \to \text{chr} \\ & \text{chr} + \text{logi} \to \text{chr} \end{split}
```

VECTORS AND OPERATIONS

Vectors can be summed/subtracted/divided and multiplied with one another

```
a = c(1:8)
а
[1] 1 2 3 4 5 6 7 8
b = c(4:1)
b
[1] 4 3 2 1
a - b
[1] -3 -1 1 3 1 3 5 7
```

If the vectors do not have the same length, you get a warning

Vectors and operations PT. II

```
sqrt(a)
[1] 1.000000 1.414214 1.732051 2.000000 2.236068 2.449490 2.6
The same operation can be applied to each element of the vector:
```

[1] 12.25 6.25 2.25 0.25 0.25 2.25 6.25 12.25

The function is applied to each value of the vector:

(a - mean(a))^2 # squared deviation

EXECERSIZES

- Open a new R script
- Create one vector for each type (int, num, chr, logi, factor) and assign each of them to an object
- Compute the mean of the int and num vectors
- Standardize the values of the int and num vectors and store them in two new objects:

$$z = \frac{x_i - \bar{X}}{sd}$$

- Create a new vector by combining together the logi and int vectors
- Add the logi vector to the num vector