# Introduction to Programming Lecture 7-8: Introduction to R

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#### Disclaimer

- Most of the material is drawn from the excellent course prepared by software carpentry
- In particular, most exercises are drawn from it (If you really want to learn something, don't look up the answers)
- Other source of inspiration is the very complete QuantEcon website

## What and why?

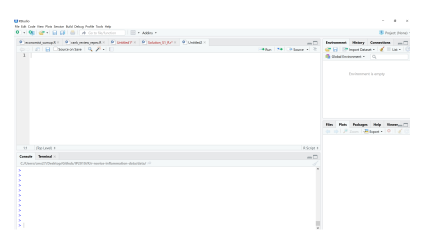
R: Let's start!

- Why are we using R?
  - ► Better than Stata by ANY metric
  - Free
  - Extremely popular amongst scientists, in particular statisticians and economists
  - Exists a large library of external packages

## What and why?

#### R: Let's start!

• Let's start by opening RStudio!



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```
weight \leftarrow 55 (or weight = 55)
```

- Can treat the variable like a regular number. Try weight + 1
- Can change an variable's value by assigning it a new value. Just type :

```
weight <- 60
```

#### Create a variable in R

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 $\bullet$  R only stores the value, not the calculation used to create a variable ( $\neq$  Excel). Try this :

```
weightlb <- 2.2 * weightkg
c(weightkg, weightlb)
weightkg <- 80
c(weightkg, weightlb)</pre>
```

 c is also a function (probably the most used function in R), stands for combine

#### Create a variable in R

- Some conventions on the name of variables
  - 1. start with lower case letters
  - 2. separate words with underscores
  - 3. use only lowercase letters, underscores, and numbers

#### Analyzing data w. R

 The data: We are studying inflammation in patients who have been given a new treatment for arthritis, and we need to analyze the first dozen data sets. The data sets are stored in comma-separated values (CSV) format. Each row holds the observations for just one patient. Each column holds the inflammation measured in a day, so we have a set of values in successive days.

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  - Go to the clone of my Github Repo on your computer (or ti my Github repo (github.com/CMS27/IP2019)) and download : r-novice-inflammation-data
  - Goal: load the data, calculate the average value of inflammation per day, plot the results

- Loading data :
  - Set the directory where the data is stored with setwd(): setwd("C:/Users/YourName/.../data")
  - 2. Import data in d with :
     d=read.csv(file="inflammation-01.csv", header=FALSE)
- both setwd() and read.csv() are functions that takes some arguments

#### Analyzing data w. R

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- both setwd() and read.csv() are functions that takes some arguments
  - 1. the first argument of both functions is a String  $\Rightarrow$  put quotes
  - the second argument of read.csv is what we call a Boolean value (either true or false). Header: whether the first line of the file contains names for the columns of data
  - d = data frame. more on this later : but basically, like an excel sheet.

Analyzing data w. R

- Manipulating the data :
  - 1. Display the first lines of the data set with head:

```
head(d, n = 3L)
```

To take a subset of the data set, provide an index in square bracket: [# row, # column]:

```
d[1,1]
d[c(1, 3, 5), c(10, 20)]
d[1, 1:5]
d[, 1]
```

Analyzing data w. R

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  - 1. Display the first lines of the data set with head:

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head(d, n = 3L)
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2. To take a subset of the data set, provide an index in square bracket : [# row, # column] :

```
d[1,1] # first row, first column
```

d[c(1, 3, 5), c(10, 20)] # rows (1, 3 and 5), columns (10 and 20)

d[1, 1:5] # rows from (1 to 5) and column 1

d[, 1] # all columns from row 1

- In our data set, each row is a patient, each column is a day, such that d[1,1] is the inflammation measured on patient 1 on day 1
- Exercise 1: given that min(data), max(data), mean(data) are functions
  returning the equivalent statistics on data, find:
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  - 3. the maximum inflammation on days 4, 8 and 12 across all patients

What & Why? Variables Function Loops

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  - 4. the minimum inflammation experienced by patients 3 and 6 from day 1 to 5  $\,$

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  - 3. the maximum inflammation on days 4, 8 and 12 across all patients
  - 4. the minimum inflammation experienced by patients 3 and 6 from day 1 to 5  $\,$
  - 5. the mean inflammation experienced by patients 2, 4 and 10 (across all days)

- Faster way to get some sufficient statistics (by columns): summary (ex: summary(d[, 1:5]))
- What if we want some info, say the median, for each partient (= row)?
   No such things as rowMedian
- apply: repeat a function on all of the rows (MARGIN = 1) or columns (MARGIN = 2) of a data frame (apply(d, 1, median))
- Exercise 2: compute in two different ways the mean for the first 10 patients of our data

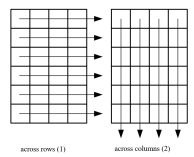
- R plot are very nice :
- Try plot(apply(d, 2, max), xlab = "day", ylab = "maximum", main = "maximum inflammation by day")
- and boxplot(d, main = "Summary")

Analyzing data w. R

 Exercise 2: Load the data, use the function apply to create a variable containing the min value each day + plot the result

#### Analyzing data w. R

 Exercise 2: Load the data, use the function apply to create a variable containing the min value each day + plot the result



What & Why? Variables Function Loops

## What and why?

#### Function in R

- Questions :
  - ► How do I make a function?
  - ► How can I test my functions?
  - ► How should I document my code?

What & Why? Variables Function Loops

## What and why?

#### Function in R

- Questions :
  - ► How do I make a function?
  - How can I test my functions?
  - ► How should I document my code?
- Objectives
  - Define a function that takes arguments.
  - Return a value from a function.
  - Test a function.
  - Explain why we should divide programs into small, single-purpose functions.

## What and why? Function in R

• Function : why is this so useful?

What & Why? Variables Function Loops

## What and why?

- Function : why is this so useful?
- If we only had one data set to analyse, it would probably be faster to load the file into a spreadsheet and use that to plot some simple statistics...
- ... but we have twelve files to check, and may have more in the futur!
- In this lesson, we'll learn how to write a function so that we can repeat several operations with a single command.

# Your first function Defining a function if R

• A function start with a name, some arguments and an output :

```
fname <- function(arg1, arg2, ...) {
output = f(arg1, arg2)
return(output)
}</pre>
```

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Exercise 3: Imagine you want to convert temperatures from Fahrenheit to Kelvin. i) Create a function called fk that takes as argument a temperature in F and return a temperature in K (Hint: K = ((F - 32) x 5/9) + 273.15) and ii) test the function for value 32 and 212.

#### Combining functions if R

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- Nesting functions : Try kc(fk(32)). What is the result?
- ⇒ This is our first taste of how larger programs are built : we define basic operations, then combine them in ever-larger chunks to get the effect we want!

## Your first function With words!

 $\bullet$  Imagine you have a vector of words vc and a ponctuation vector vp s.t :

```
vc <- c("Hello", "World")
and vp <- c("***")</pre>
```

⇒ Remeber the combine function c?

With words!

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- ⇒ Remeber the combine function c?
  - Exercise 5: create a function fence that return "\*\*\*" "Hello"
     "World" "\*\*\*"
  - Exercise 5bis :create a function outside that returns the first and the last element of a vector (here : "\*\*\*" "\*\*\*"). Hint : use the function length(v)

```
mySum <- function(input1, input2 = 10) {
output <- input1 + input2
return(output)
}</pre>
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Q2 : what is the result of mySum(3)?

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}

Q1: what is the result of mySum(input1 = 1,3)?

Q2: what is the result of mySum(3)?

Q3: what is the result of mySum(input2 = 3)? Why?</pre>
```

### Your first function Working with several files

- Write a function called analyze that :
  - 1. takes a filename as an argument
  - 2. displays the three graphs produced in the previous lesson (average, min and max inflammation over time).
- Hint: analyze(".../data/inflammation-01.csv") should produce the graphs already shown, while analyze(".../data/inflammation-02.csv") should produce corresponding graphs for the second data set. Be sure to document your function with comments.

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