Introduction to R

Fuertehack 2013 Beatriz Martinez a_bmartinez_

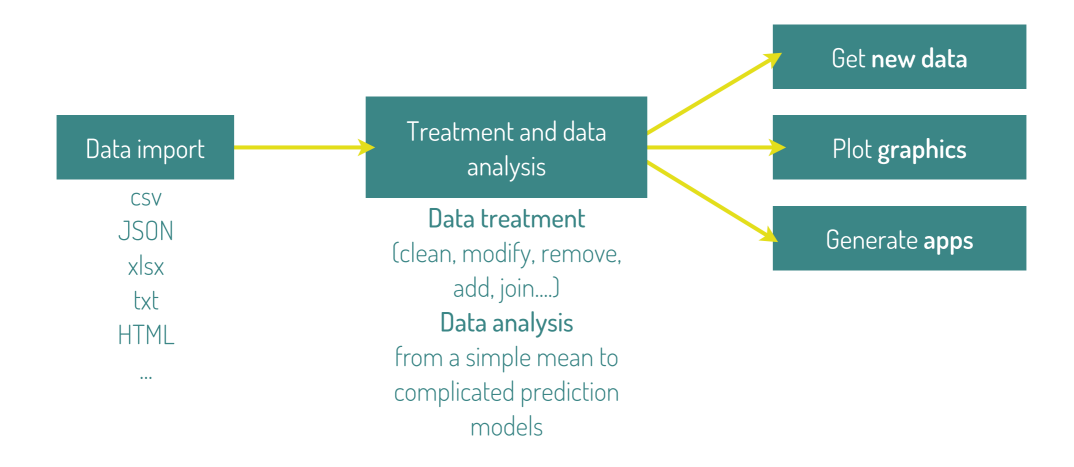
What is R

R is a programming language (object-oriented)

free and Open Source for statistical computing and graphics.



What can be done with R



With the advantages of being a programming language:

- Reproducible
- It is easily shared with others
- Almost infinite

How does R work?

With functions.

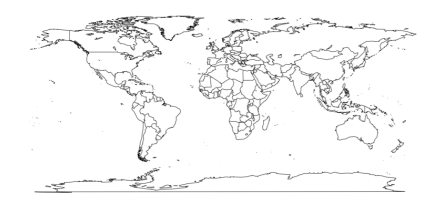
```
data <- read.csv("nombre_archivo.csv", header = TRUE, sep = ",")

object which the result is assigned to

name passed to
```

- Functions **Self-help**: ?read.csv
- There are a huge number of functions grouped in 'packages'. In case you need any function that is not in the default package (named 'base')

```
install.packages("maps") # Download the package which contains the function. library(maps) # Load it into R_* map("world") # Run the function.
```



Objects

Anything is an object in **R**

Every **object** has a **class** that describes what the object has inside and what every function does with it.

Types of 'atomic' objects:

character

```
> x <- 'Hola'
> class(x)
[1] "character"
```

numeric (with decimals)

```
> z <- 23.5
> class(z)
[1] "numeric"
```

integer

```
> v <- 3L # To be recognized as an integer,
it must be written the number followed by an
'L'.
> class(v)
[1] "integer"
```

complex

```
u <- -13+0i
> class(u)
[1] "complex"
```

logic (True/False)

```
> w <- TRUE
> class(w)
[1] "logical"
```

Objects

There are objects that are a combination of objects.

vector it cannot contain elements of different classes.

```
> character vector x <- c("ayer", "hoy",
"siempre")
> numeric vector x <- c(3,6,9)
> logic vector x <- c(TRUE, FALSE, TRUE)</pre>
```

list it can contain elements of different classes; it is in fact a list of vectors.

```
> x<-list(1,"a", TRUE, 1+4i)
> class(x)
[1] "list"
> x
[[1]]
[1] 1

[[2]]
[1] "a"

[[3]]
[1] TRUE
[[4]]
[1] 1+4i
```

factor specific type of vector, which are used to represent categorical data (male/female; users/non users....)

```
> x<-factor(c("yes","yes","no", "yes",
"no"))
> x
[1] yes yes no yes no
Levels: no yes
```

matrix it is a vector with a **dimension** attribute.

```
> x < - c(1:24)
> X
13 14 15 16 17 18 19 20 21 22 23 24
> dim(x) <- c(4,6)
> X
     [,1] [,2] [,3] [,4] [,5] [,6]
[1,]
                     13
                         17
                              21
[2,]
                     14
                         18
                              22
[3,]
          7 11
                   15 19
                              23
[4,]
                              24
```

Objects

There are objects that are a combination of objects.

- data.frame it is the star of the R objects.
 - > a list of vectors where every element of the list has to have the same length.
 - > a kind of table in which is possible to store objects of different classes.



Check out the IntroductionR.R file at https://github.com/beamartinez/fuertehack

Resources

- ▶ Great and complete 'Introduction to R Programming' presentation
 https://dl.dropboxusercontent.com/u/1811289/RBootcamp/INTRO_TO_R_PROGRAMMING_SECTOR_67.html#(1)
- Easy to understand tutorial web with the basics 'Quick-R' http://www.statmethods.net/
- Videos from the Coursera course 'Computing for Data Analysis' (4 weeks)

 http://www.youtube.com/user/rdpeng/videos?view=1&flow=grid
- Two minutes R tutorials
 http://www.twotorials.com/
- **R** Users meetings

Madrid http://r-es.org/Grupo+de+Inter%C3%A9s+Local+de+Madrid+-+GIL+Madrid&structure=Comunidad

Barcelona http://rugbcn.wordpress.com/