

PS10: introduction to R

UL HPC School 2017

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What is R?

R is shorthand for "GNU R":

- An interactive programming language derived from **S** (**J. Chambers**, Bell Lab, 1976)
- Appeared in 1993, created by **R. Ihaka** and **R. Gentleman**, University of Auckland
- Focus on data analysis and plotting
- R is also shorthand for the ecosystem around this language
 - Book authors
 - Package developers
 - Ordinary useRs

Learning to use R will make you more efficient and facilitate the use of advanced data analysis tools

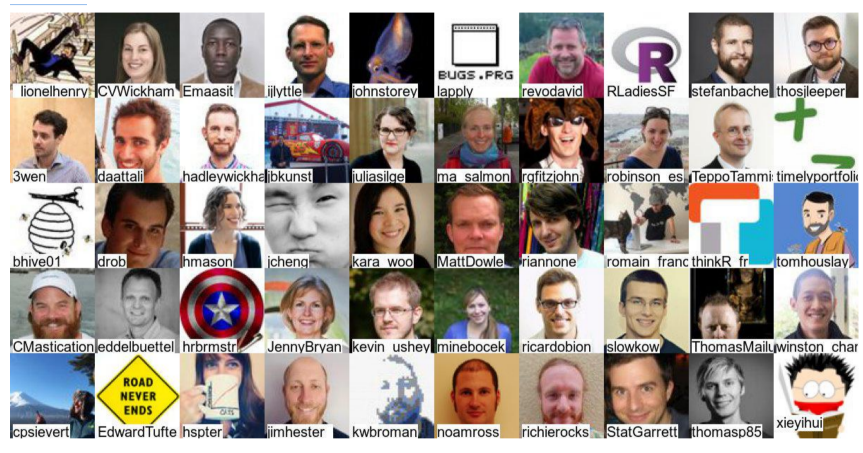


Why use R?

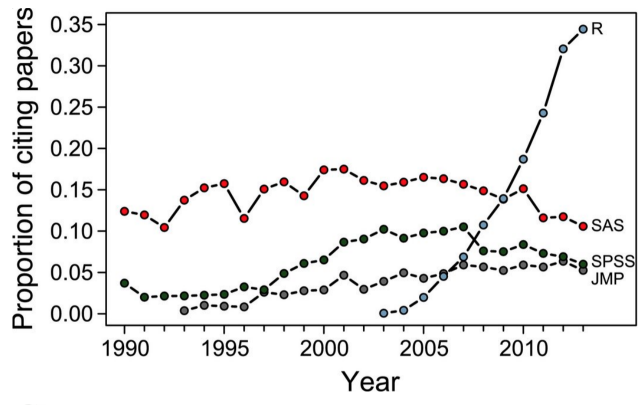
- It's free!
- easy to install / maintain
- easy to process big files and analyse huge amounts of data
- integrated data visualization tools, even dynamic via shiny
- fast, and even faster with C++ integration via Rcpp.
- easy to get help
 - huge R community in the web
 - o stackoverflow with a lot of tags like r, tidyverse, dplyr, ggplot2 etc.
 - rbloggers

Twitter R community

#rstats on twitter



Constant trend



Robert Lanfear @RobLanfear · 25 août

If you're not using R for your stats classes, you're probably doing it wrong. onlinelibrary.wiley.com/doi/10.1002/ec...

From Touchon & McCoy. Ecosphere. 2016

CRAN

reliable: package is checked during submission process

typical install:

```
install.packages("ggplot2")
```

MRAN for Windows users

bioconductor

dedicated to biology. <u>status</u> typical install:

```
source("https://bioconductor.org/biocLite.R"
)
biocLite("limma")
```

GitHub

easy install thanks to devtools. status

```
# install.packages("devtools")
devtools::install_github("tidyverse/readr")
```

loading packages

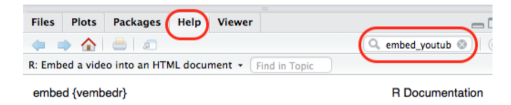
```
library(ggplot2)
```

Getting help

2 possibilities for manual pages.

?log
help(log)

In Rstudio, the help page can be viewed in the bottom right panel



Embed a video into an HTML document

Description

These functions are used to embed video into your **rmarkdown** html-documents, or into your **shiny** apps. There are functions to embed from YouTube, Vimeo, and Microsoft Channel 9 (who host the UseR! 2016 videos).

Usage

```
embed_vimeo(id, width = 500, height = 281, frameborder = 0,
   allowfullscreen = TRUE, query = NULL, fragment = NULL)

embed_youtube(id, width = 420, height = 315, frameborder = 0,
   allowfullscreen = TRUE, query = NULL)
```



RStudio

Rstudio What is it?

RStudio is an Integrated Development Environment. It makes working with R much easier

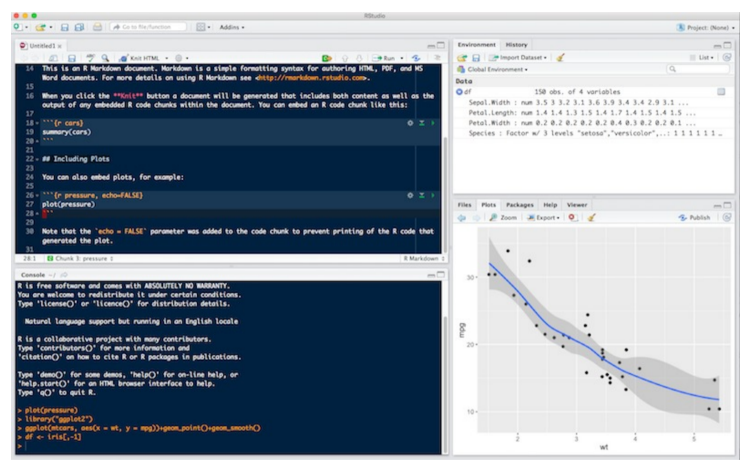
Features

- Console to run R, with syntax highlighter
- *Editor* to work with scripts
- *Viewer* for data / plots / website
- Package management (including building)
- Autocompletion using TAB
- Cheatsheets
- *Git* integration for versioning
- *Inline* outputs (>= v1.03)
- Keyboard shortcuts
- Notebooks

Warning

Don't mix up R and RStudio.
R needs to be installed first.

The 4 panels layout



Useful Functions

- List all objects in memory: ls()
- Save an object: save(obj, file)
- Load an object: load(file)
- Set working directory: setwd(dir)

For the last one, using Rstudio project is recommended together with Rmarkdown files

Data types

Type Example

numeric integer (2), double (2.34)

string "tidyverse!"

boolean TRUE / FALSE

complex 2+0i

Special cases

```
NA # not available, missing data
NA_real_
NA_integer_
NA_character_
NA_complex_
NULL # empty
-Inf/Inf # infinite values
```

Data Structures

Vectors

c() is the function for concatenate

```
4 [1] 4 c(43, 5.6, 2.90) [1] 43.0 5.6 2.9
```

Factors

convert strings to factors, levels is
the dictionary

```
factor(c("AA", "BB", "AA", [1] AA BB AA CC
"CC")) Levels: AA BB CC
```

Matrix (2D), Arrays (\geq 3D) won't dig into those

```
matrix(1:4, nrow = 2)  [,1] [,2]  [1,] 1 3  [2,] 2 4
```

Lists

very important as can contain anything

Data frames are special lists

data.frame

same as list **but** where all objects *must* have the **same** length

Example

colum are atomic vectors

```
av <- c(2.5, 5.1)
av
[1] 2.5 5.1
c(av, "char")
[1] "2.5" "5.1" "char"</pre>
```

ok to mix in list-column, tibbles to avoid I()

Data import text files

- Represents probably the first step of your work
- R can handle multiple data types
 - flat files (.csv, .tsv, ...)
 - excel files (.xls, .xlsx)
 - foreign statistical formats (.sas from SAS, .sav from SPSS, .dta from Stata)
 - databases (SQL, SQLite ...)

Tidyverse implementation

- R base already provides functions for text files (i.e. read.csv())
- tidyverse redefines these functions:



- speed
- characters are not coerced to factors by default
- o generates tibbles

Tidyverse packages to import your data

- read csv(): comma separated (CSV) files
- read_tsv(): tab separated files
- read_delim(): general delimited files
- read fwf(): fixed width files
- read_table(): tabular files where colums are separated by white-space.
- read_log(): web log files





foreign softwares

readxl

To import excel files (.xls and .xlsx):

- read_excel()
 - o read_xls()
 - o read_xlsx()



haven

- read_sas() for SAS
- read_sav() for SPSS
- read_dta() for Stata



Data Frames Most easy structure to use, have a matrix structure

66 Tidy datasets are all alike; every messy dataset is messy in its own way

- Hadley Wickam

Definitions

- Variable: A quantity, quality, or property that you can measure.
- Observation: A set of values that display the relationship between variables. To be an observation, values need to be measured under similar conditions, usually measured on the same observational unit at the same time.
- Value: The state of a variable that you observe when you measure it.

source: Garret Grolemund and vignette("tidy-data")

- Individual rows, columns, and cells in a data frame can be accessed through many methods of indexing.
- We most commonly use object[row, column] notation.

Accessing items in a data.frame

mtcars that can be used

```
head(mtcars)
                 mpg cyl disp hp drat
                                        wt qsec vs am gear carb
Mazda RX4
                21.0
                       6 160 110 3.90 2.620 16.46 0 1
Mazda RX4 Wag
                21.0 6 160 110 3.90 2.875 17.02 0 1
Datsun 710
                22.8 4 108 93 3.85 2.320 18.61 1 1
Hornet 4 Drive
                21.4 6 258 110 3.08 3.215 19.44 1 0
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
                18.1
                       6 225 105 2.76 3.460 20.22 1 0
Valiant
colnames(mtcars)
[1] "mpg" "cyl" "disp" "hp"
                              "drat" "wt"
                                                              "gear"
                                           "gsec" "vs"
[11] "carb"
```

single cell value

[row value, column value]

```
mtcars[2, 3]
[1] 160
```

one column

omitting row implies all

```
mtcars[2, ]

mpg cyl disp
hp drat wt qsec vs am
gear carb
Mazda RX4 Wag 21 6 160
110 3.9 2.875 17.02 0 1
4 4
```

one row

omitting column implies all

```
mtcars[, 3]
[1] 160.0 160.0 108.0
258.0 360.0 225.0 360.0
146.7 140.8 167.6 167.6
[12] 275.8 275.8 275.8
472.0 460.0 440.0 78.7
75.7 71.1 120.1 318.0
[23] 304.0 350.0 400.0
79.0 120.3 95.1 351.0
145.0 301.0 121.0
```

We can also access variables directly by using their **names** instead of indexes Get **first 10 rows** of variable mpg using 3 notations:

```
first notation, object[, "variable"]

mtcars[1:10, "mpg"]
[1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2
```

```
second notation, object$variable
```

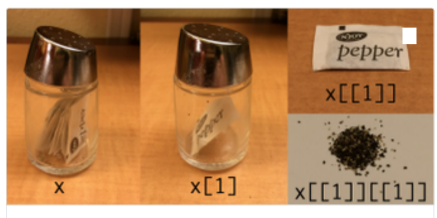
```
mtcars$mpg[1:10]
[1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2
```

\$ is the shortcut for [[

```
third notation, object[["variable"]]

mtcars[["mpg"]][1:10]
[1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2
```

Lists Pepper analogy





Suivre

Indexing lists in #rstats. Inspired by the Residence Inn 13:09 - 14 Sep 2015

732 890

Question

How to subset a single pepper seed?

Example

Description Of Dataset

Using dim

we get the number of observations(rows) and variables(columns) in the dataset.

```
dim(mtcars)
[1] 32 11
```

Using str

we get the structure of the dataset, including the class(type) of all variables.

```
str(mtcars)
'data.frame': 32 obs. of 11 variables:
$ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3
24.4 22.8 19.2 ...
$ cyl : num 6 6 4 6 8 6 8 4 4 6 ...
$ disp: num 160 160 108 258 360 ...
$ hp : num 110 110 93 110 175 105 245 62
95 123 ...
$ drat: num 3.9 3.9 3.85 3.08 3.15 2.76
3.21 3.69 3.92 3.92 ...
$ wt : num 2.62 2.88 2.32 3.21 3.44 ...
$ qsec: num 16.5 17 18.6 19.4 17 ...
$ vs : num 0 0 1 1 0 1 0 1 1 1 ...
$ am : num 1 1 1 0 0 0 0 0 0 ...
$ gear: num 4 4 4 3 3 3 3 4 4 4 ...
$ carb: num 4 4 1 1 2 1 4 2 2 4 ...
```

Exploring Data

Summary Stats Of Dataset

summary

when used on a dataset, returns distributional summaries of variables in the dataset.

```
summary(mtcars)
     mpq
                     cyl
                                     disp
hp
       :10.40 Min.
                       :4.000
Min.
                                Min.
71.1
     Min. : 52.0
1st Qu.:15.43
                1st Qu.:4.000
                                1st
Qu.:120.8 1st Qu.: 96.5
Median :19.20
                Median :6.000
                                Median
:196.3 Median :123.0
      :20.09
                       :6.188
Mean
                Mean
                                Mean
:230.7 Mean
                :146.7
                3rd Qu.:8.000
3rd Qu.:22.80
Ou.:326.0
           3rd Ou.:180.0
Max.
       :33.90
                Max.
                       :8.000
                                Max.
       Max.
                :335.0
:472.0
     drat
                      wt
                                     qsec
       :2.760
                       :1.513
                                Min.
Min.
                Min.
:14.50 Min.
                :0.0000
1st Qu.:3.080
                1st Qu.:2.581
                                1st
Qu.:16.89 1st Qu.:0.0000
Median :3.695
                                Median
                Median :3.325
:17.71 Median :0.0000
Mean
      :3.597
                Mean
                      :3.217
                                Mean
:17.85 Mean
                :0.4375
3rd Ou.:3.920
                3rd Ou.:3.610
                                3rd
Ou.:18.90
           3rd Qu.:1.0000
Max.
       :4.930
                Max.
                       :5.424
                                Max.
:22.90
        Max.
                :1.0000
                                      carb
      am
                       gear
       :0.0000
               Min. :3.000
                                 Min.
Min.
:1.000
1st Qu.:0.0000
                 1st Qu.:3.000
                                 1st
Ou.:2.000
                 Median :4.000
                                 Median
       :0.4062
                        :3.688
                 Mean
                                 Mean
```

quantile

function enables to get statistical metrics on the selected data

```
quantile(mtcars$mpg)
0% 25% 50% 75% 100%
10.400 15.425 19.200 22.800 33.900
```



Conditional Exploration

subset

enables to explore data conditionally

```
head(subset(mtcars, cyl <= 5), 10)
              mpg cyl disp hp drat
                                     wt qsec vs am gear carb
Datsun 710
                  4 108.0 93 3.85 2.320 18.61 1 1
                                                          1
             24.4 4 146.7 62 3.69 3.190 20.00 1 0
Merc 240D
             22.8 4 140.8 95 3.92 3.150 22.90 1 0
Merc 230
Fiat 128
             32.4
                  4 78.7 66 4.08 2.200 19.47 1 1
Honda Civic
             30.4
                           52 4.93 1.615 18.52 1 1
Toyota Corolla 33.9
                  4 71.1 65 4.22 1.835 19.90 1 1
Toyota Corona 21.5
                 4 120.1 97 3.70 2.465 20.01 1 0
Fiat X1-9
             27.3 4 79.0 66 4.08 1.935 18.90 1 1
                 4 120.3 91 4.43 2.140 16.70 0 1
Porsche 914-2 26.0
Lotus Europa
             30.4
                  4 95.1 113 3.77 1.513 16.90 1 1
```

Exploring Data

by

enables to call a particular function to sub-groups of data

```
by(mtcars, mtcars$cyl, summary)
mtcars$cyl: 4
                       cyl
                                    disp
                                                       hp
      mpg
 Min.
        :21.40
                  Min.
                       : 4
                              Min. : 71.10
                                                Min.
                                                        : 52.00
                              1st Ou.: 78.85
 1st Ou.:22.80
                  1st Ou.:4
                                                1st Ou.: 65.50
 Median :26.00
                  Median :4
                              Median :108.00
                                                Median : 91.00
                                      :105.14
 Mean
        :26.66
                  Mean
                        : 4
                              Mean
                                                Mean
                                                        : 82.64
 3rd Ou.:30.40
                  3rd Ou.:4
                              3rd Ou.:120.65
                                                 3rd Ou.: 96.00
                                      :146.70
 Max.
        :33.90
                  Max.
                              Max.
                                                Max.
                                                        :113.00
      drat
                        wt
                                        qsec
                                                          VS
        :3.690
                         :1.513
                                          :16.70
                                                           :0.0000
 Min.
                  Min.
                                   Min.
                                                   Min.
 1st Qu.:3.810
                  1st Qu.:1.885
                                   1st Qu.:18.56
                                                   1st Qu.:1.0000
 Median :4.080
                  Median :2.200
                                   Median :18.90
                                                   Median :1.0000
        :4.071
                         :2.286
                                          :19.14
 Mean
                  Mean
                                   Mean
                                                   Mean
                                                           :0.9091
 3rd Qu.:4.165
                  3rd Qu.:2.623
                                   3rd Qu.:19.95
                                                    3rd Qu.:1.0000
        :4.930
                                          :22.90
 Max.
                  Max.
                         :3.190
                                   Max.
                                                   Max.
                                                           :1.0000
                                         carb
       am
                        gear
        :0.0000
                          :3.000
                                           :1.000
 Min.
                   Min.
                                   Min.
 1st Ou.:0.5000
                   1st Qu.:4.000
                                    1st Ou.:1.000
 Median :1.0000
                   Median :4.000
                                   Median :2.000
 Mean
        :0.7273
                   Mean
                          :4.091
                                    Mean
                                           :1.545
 3rd Ou.:1.0000
                   3rd Qu.:4.000
                                    3rd Qu.:2.000
 Max.
         :1.0000
                   Max.
                          :5.000
                                    Max.
                                           :2.000
mtcars$cyl: 6
                                    disp
                       cyl
                                                      hp
      mpg
                                    :145.0
                                                      :105.0
 Min. :17.80
                  Min.
                        : 6
                              Min.
                                               Min.
 1st Qu.:18.65
                              1st Ou.:160.0
                                               1st Ou.:110.0
                  1st Qu.:6
 Median :19.70
                  Median :6
                              Median :167.6
                                               Median :110.0
        :19.74
                  Mean
                              Mean
                                     :183.3
                                               Mean
                                                       :122.3
 Mean
                        : 6
                              3rd Ou.:196.3
 3rd Ou.:21.00
                  3rd Ou.:6
                                               3rd Ou.:123.0
        :21.40
                                      :258.0
                                                       :175.0
 Max.
                  Max.
                         : 6
                              Max.
      drat
                        wt
                                        qsec
 Min.
         :2.760
                  Min.
                         :2.620
                                   Min.
                                          :15.50
                                                   Min.
                                                           :0.0000
 1st Ou.:3.350
                  1st Ou.:2.822
                                   1st Ou.:16.74
                                                   1st Ou.:0.0000
 Median :3.900
                  Median :3.215
                                   Median :18.30
                                                   Median :1.0000
R Meartical session
                         :3.117
                                   Mean :17.98
                  Mean
                                                   Mean
                                                           :0.5714
```

3rd Ou.:1.0000

Max.



3rd Ou.:3.910

:3.920

Max.

3rd Ou.:3.440

:3.460

Max.

3rd Ou.:19.17

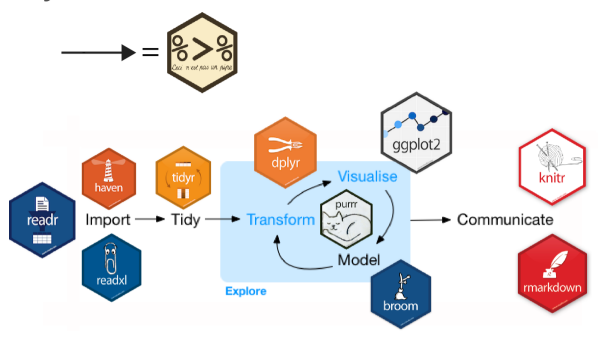
:20.22

Tidyverse packages

Components



packages in processes





4 days workshop at the doctoral school@Uni last May 2017, probably again March 2018

Practical Session

Objectives

You will learn to:

- install and run R and Rstudio on your machine
- use R on the clusters
- download a file and process it
- create a simple *ggplot* remotely
- summarise a dataset using different packages and benchmark them
- demonstrate why packages are so much better than R base
- perform single machine parallelisation on gaia
- perform cluster parallelisation on gaia



Acknowledgements

- Jospeh Emeras who wrote most of this session
- Eric Koncina, slides prepared with his iosp R package



- Eric Koncina & Roland Krause for their content in the R workshop
- HPC team



- Practical here: https://github.com/ULHPC/tutorials/tree/devel/advanced/R
- Slides (html): https://raw.githubusercontent.com/ULHPC/tutorials/tree/devel/advanced/R/Intro_PS.html
- Slides (pdf): https://github.com/ULHPC/tutorials/tree/devel/advanced/R/Intro_PS.pdf