Basic Introduction to



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Goals

- Start to code (and lose some fear, if there is any)
- Learn how to use R for the analysis of your data
- Know where and how to get help if you are stuck

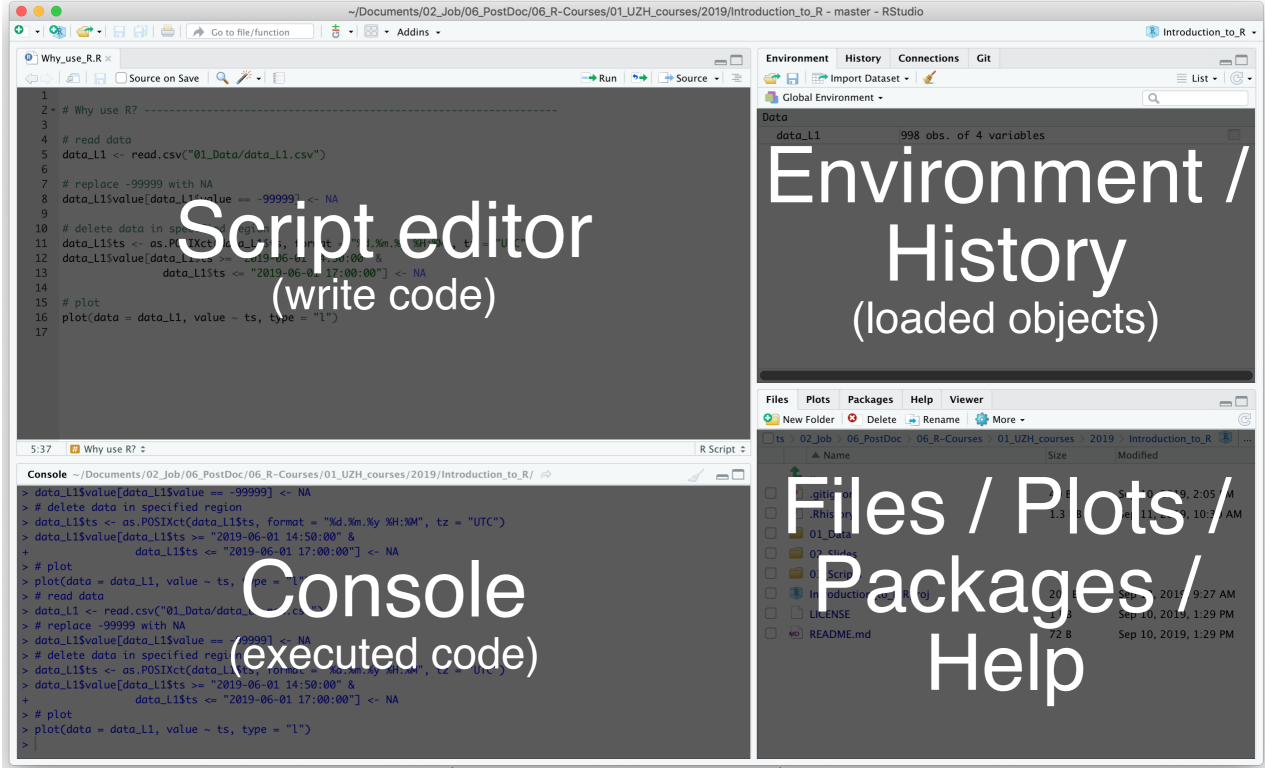
Why use R?

- Reproducibility
- Keep original data untouched
- It is open source...
 with a large community
- Advanced statistics
- State-of-the-art graphics

- Powerful data manipulation
- Supports large datasets
- Fast computation
- Easier automation
- Anyone can contribute
- ...

RStudio





Shortcuts

	Mac	Windows / Linux
Run line	Cmd + Enter	Ctrl + Enter
# (Comment line)	Alt + 3	#
%>% (used with dplyr)	Cmd + Shift + M	Ctrl + Shift + M
Show keyboard shortcuts	Alt + Shift + K	Option + Shift + K

Functions

```
function_name(first argument, second argument, ...)
```

for example:

```
vec <- c(3, 6, 7, 4.2, NA, 6, 8)
```

$$mean(x = vec, na.rm = TRUE)$$

Data structures

Vector

Elements separated by a comma

vec <- c(3, 6, 7, 4.2, 6, 8)

Data frame

Table with rows and columns

Species	Length (cm)	Height (cm)	Weight (kg)
Lynx lynx	112	65	22.5
Canis lupus	145	78	34

Indexing of vectors

```
vec <- c(3, 6, 7, 4.2, 6, 8)

# select the first element of the vector
> vec[1]
3

# select elements 1 to 3
vec[1:3]
3 6 7
```

Indexing of data frames

```
df <- airquality
View(df)

# select first row
df[1, ]

# select thrid column
df[, 3]</pre>
```

df[row, column]



•	Ozone ‡	Solar.R [‡]	Wind [‡]	Temp [‡]	Month [‡]	Day [‡]
1	41	190	7.4	67	5	1
2	36	118	8.0	72	5	2
3	12	149	12.6	74	5	3
4	18	313	11.5	62	5	4
5	NA	NA	14.3	56	5	5
6	28	NA	14.9	66	5	6
7	23	299	8.6	65	5	7
8	19	99	13.8	59	5	8
9	8	19	20.1	61	5	9
10	NA	194	8.6	69	5	10
11	7	NA	6.9	74	5	11
12	16	256	9.7	69	5	12
13	11	290	9.2	66	5	13
14	14	274	10.9	68	5	14
15	18	65	13.2	58	5	15
16	14	334	11.5	64	5	16
17	34	307	12.0	66	5	17
18	6	78	18.4	57	5	18 12

Indexing of data frames

select custom range df[c(3:5, 7), 3:4]

•	Ozone [‡]	Solar.R [‡]	Wind [‡]	Temp 💠	Month [‡]	Day 💠
1	41	190	7.4	67	5	1
2	36	118	8.0	72	5	2
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Capabilities of R

- Nice graphs
 https://www.r-graph-gallery.com/violin_and_boxplot_ggplot2.html
- Maps with R <u>https://www.r-graph-gallery.com/choropleth-map.html</u>
- Interactive web applications (R Shiny)
 https://shiny.rstudio.com/gallery/movie-explorer.html
- R and databases
 https://db.rstudio.com/getting-started/connect-to-database

Where to get help

- Websites
 - RStudio Cheat Sheets
 https://www.rstudio.com/resources/cheatsheets/
 - Google
 e.g. "r how to merge two data frames"
 - https://stackoverflow.com/
 - https://www.r-bloggers.com/
- Online book
 - R for Data Science <u>https://r4ds.had.co.nz/</u>

...more help

- Other R courses
 - R: tidyverse for data science (UZH)
 https://app.connect.uzh.ch/apps/id/kurse.nsf/veranstaltungen.xsp
 - Specialised R-Workshops (2 days, 1ECTS for PhD students, Plant Science Center)
 https://www.plantsciences.uzh.ch/en/teaching/phdplantscience/ coursecatalogue.html
 - Zurich R Courses
 https://www.zhrcourses.uzh.ch/en.html
 - Specialised R-Workshops (1 day intensive course, small groups) https://ethz.ch/services/de/it-services/katalog/support-weiterbildung/it-training/kurse.html

Sources

For the development of this course I was mainly inspired by the course material of Jan Wunders R course

Introdution to R (Wunder, 2016)