## Introduction to RStudio

Instructor: Selina Baldauf

Freie Universität Berlin - Theoretical Ecology



2021-08-01 (updated: 2022-03-13)

#### Difference between R and RStudio





R is the **programming language** and the **program** that does the actual work

• Can be use with many different programming environments (But RStudio is the best for R)

RStudio is the integrated development environment (IDE)

- Provides an interface to R
- Specifically built around R code
- Execute code
- Syntax highlighting
- File and project management
- ..

→ You can use R without RStudio but RStudio without R would be of little use

#### Difference between R and RStudio

R is like the engine



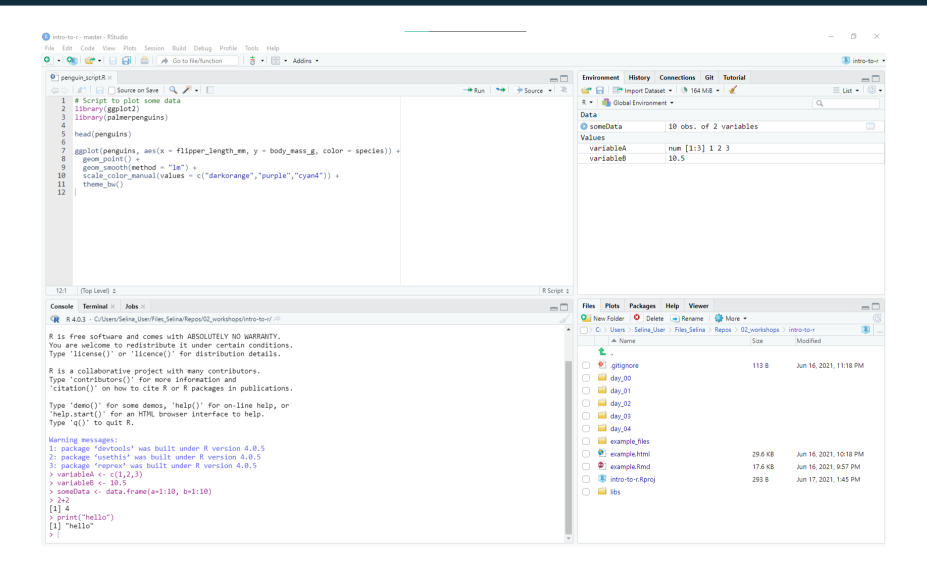
RStudio is more like the dashboard, etc.



#### Basic idea

- Write precise instructions telling the computer what to do step by step
  - For this you need to use the language R
- Tell R to execute these instructions
  - R will return the result of your instructions (or an error message)
- R code is basically just text that can be saved with file extension .R

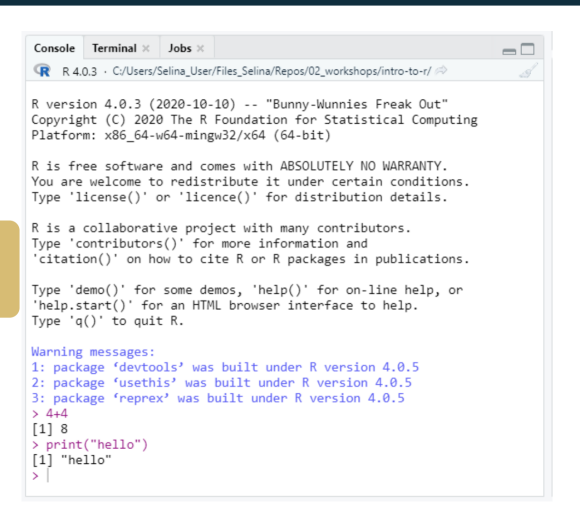
### A quick tour around RStudio



#### Console pane

- Execute R code
- Output from R code in scripts is printed there
- Type a command into the console and execute with Enter/Return

Use arrow keys to bring back last commands



#### Script pane

- Write scripts with R code
  - Scripts are text files with R commands (file ending .R)
  - Use scripts to save commands for reuse

```
penguin_script.R ×
                                                                                                                                                                                                                                                                                                                                                                                   Run 🖘 🕈 Source 🔻 🗏

    Source on Save  
    Source  
    Sour
                                    # Script to plot some data
                                  library(ggplot2)
                                   library(palmerpenguins)
                                   head(penguins)
                                     ggplot(penguins, aes(x = flipper length mm, y = body mass g, color = species)) +
                                                geom point() +
                                                 geom smooth(method = "lm") +
        10
                                               scale color manual(values = c("darkorange", "purple", "cyan4")) +
         11
                                                 theme bw()
         12
          1:2
                                (Top Level) $
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         R Script $
```

#### Script pane

• Create a new R script:

```
File -> New File -> R Script
```

• Save an R script:

```
File -> Save (Ctrl/Cmd + S)
```

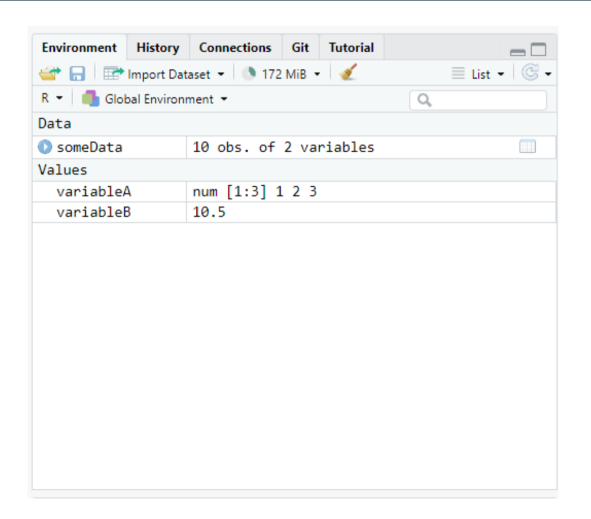
- Run code line by line with Run button (Ctrl + Enter/Cmd + Return)
- You can open multiple scripts at the same time

```
penguin_script.R ×
        ☐ Source on Save Q 🎢 🕶 📋
                                                            Run 🖘 🕈 Source 🔻
     # Script to plot some data
     library(ggplot2)
     library(palmerpenguins)
     head(penguins)
     ggplot(penguins, aes(x = flipper length mm, y = body mass g, color = species)) +
       geom point() +
       geom smooth(method = "lm") +
       scale color manual(values = c("darkorange", "purple", "cyan4")) +
 10
 11
       theme bw()
     (Top Level) $
                                                                                R Script $
```

- **9** Use **scripts** for all your analysis and for commands that you want to save.
- **Q** Use **console** for temporary commands, e.g. to test something.

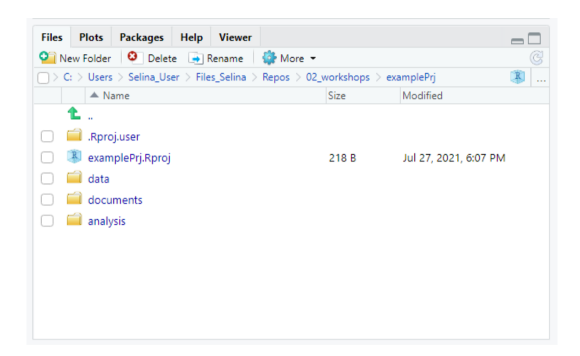
#### Environment pane

- Shows objects currently present in the R session
- Is empty if you start R



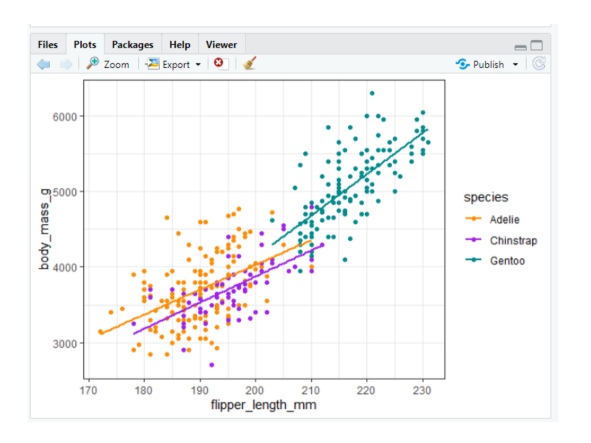
#### Files pane

- Similar to Explorer/Finder
- Browse project structure and files
  - Find and open files
  - Create new folders
  - Delete files
  - Rename files
  - o ..
- Practical if you don't want to switch between File Explorer and RStudio all the time



## Plot pane

- Plots that are created with R will be shown here
- You can export plots by clicking on export button
  - But better to do it by code



#### Project oriented workflow with RStudio

- One directory with all files relevant for project
  - Scripts, data, plots, documents, ...
- An RStudio project is just a normal directory with an \*.Rproj file
- Advantages of using RStudio projects
  - Easy to navigate in R Studio (File pane)
  - Easy to find and access scripts in RStudio
  - Project root is working directory
  - Open multiple projects simultaneously in separate RStudio instances

```
Project
- data
- documents
     - notes
    - reports
- analysis
     - clean data.R
    |- statistics.R
l- *.RProj
```

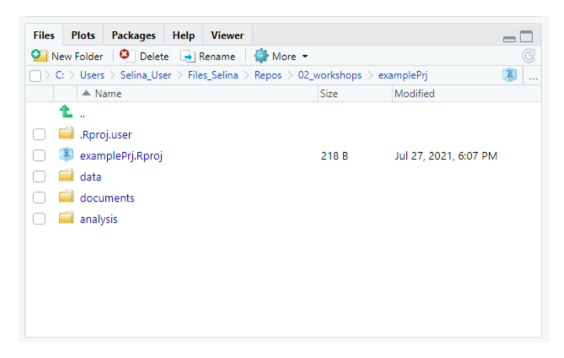
Example project structure

#### Create an RStudio project

Create a project from scratch:

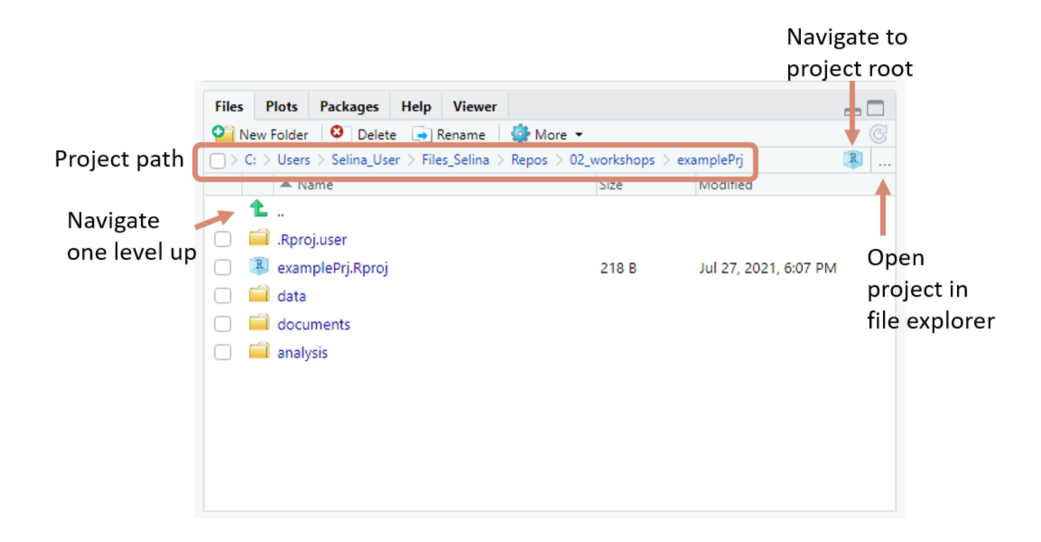
- 1. File -> New Project -> New Directory -> New Project
- 2. Enter a directory name (this will be the name of your project)
- 3. Choose the Directory where the project should be initiated
- 4. Create Project

RStudio will now create and open the project for you.



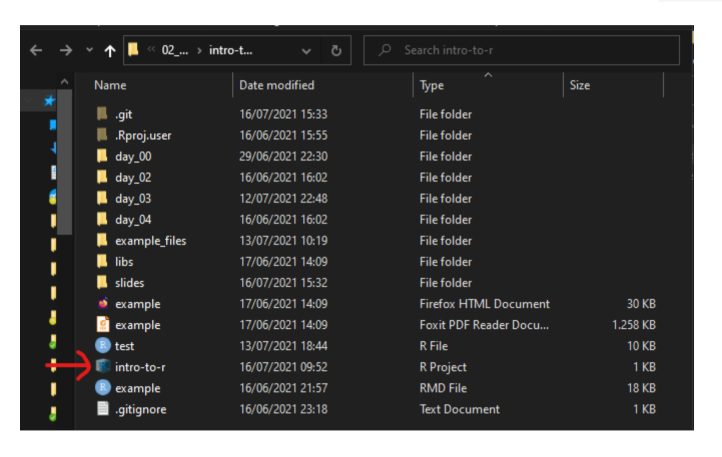
Example project structure in RStudio

#### Navigate an RStudio project



#### Open a project from outside RStudio

To open an RStudio project from your file explorer/finder, just double click on the \*.Rproj file



### Open a project inside RStudio

To open an RStudio project from RStudio, click on the project symbol on the top right of R Studio and select the project from the list.

# Now you

Task 1: Set up your own RStudio project for this workshop (25 min)

Find the task description here