# **RProjects**

# Creating a project-oriented workflow in $\ensuremath{\mathsf{R}}$

## Daniela Palleschi

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# **Learning Objectives**

Today we will...

 $\bullet\,$  learn about project-oriented workflows

- create an RProject
- establish a self-contained project environment with here

# Installation requirements

- required installations/recent versions of:
  - -R
    - \* version 4.4.0, "Puppy Cup"
    - \* check current version with R.version
    - \* download/update: https://cran.r-project.org/bin/macosx/
  - RStudio
    - \* version 2023.12.1.402, "Ocean Storm"
    - \* Help > Check for updates
    - \* new install: https://posit.co/download/rstudio-desktop/

# Project-oriented workflow

- 1. Folder structure:
  - keeping everything related to a project in one place
  - i.e., contained in a single folder, with subfolders as needed
- 2. Project-relative working directory
  - the project folder should act as your working directory
  - all file paths should be relative to this folder

#### Folder structure

- a core computer literacy skill
  - keep your Desktop as empty as possible
  - have a sensible folder structure
  - avoid mixing subfolders and files
    - \* i.e., if a folder contains subfolders, ideally it should not contain files

# **RProjects**

- in data analysis, using an IDE is beneficial
  - e.g., RStudio
- most IDEs have their own implementation of a Project
- in RStudio, this is the RProject
  - creates a .Rproj file in a project folder
  - stores project settings
- you can have several RProjects open simultaneously
  - and run several scripts across projects simultaneously
- most importantly, RProjects (can) centralise a specific project's workflow and file path
- to read more about R Projects, check out Section 6.2: Projects from Wickham et al. (2023) (or Ch. 8 Workflow: Projects (wickham\_r\_2016?))

#### Creating a new Project

- when?
  - whenever you're starting a new course or project which will use R
- why?
  - to keep all the relavent materials in one place
- where?
  - somewhere that makes sense, e.g., a folder called SoSe2024 or Mastersarbeit
- how?
  - File > New Project > New Directory > New Project > [Directory name]
    > Create Project



Create a new RProject for this course

• File > New Project > New Directory > New Project > [Directory name] > Create Project

• make sure you choose a sensible location

#### **Opening a Project**

- to open a project, locate its .Rproj file and double-click
- or if you're already in RStudio, you can use the Project (None) drop-down (top right)

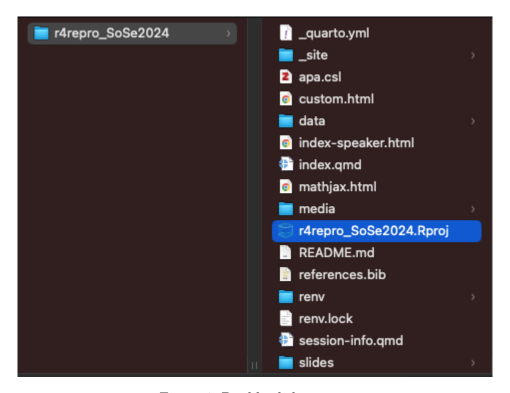


Figure 1: Double-click .Rproj

#### **Global RStudio options**

- Tools > Global Options
  - Workspace: Restore .RData into workspace at startup: NO
  - Save workspace to .RData on exit: Never
- this will ensure that you are always starting with a clean slate
  - and that your code is not dependent on some pacakge or object you created in another session

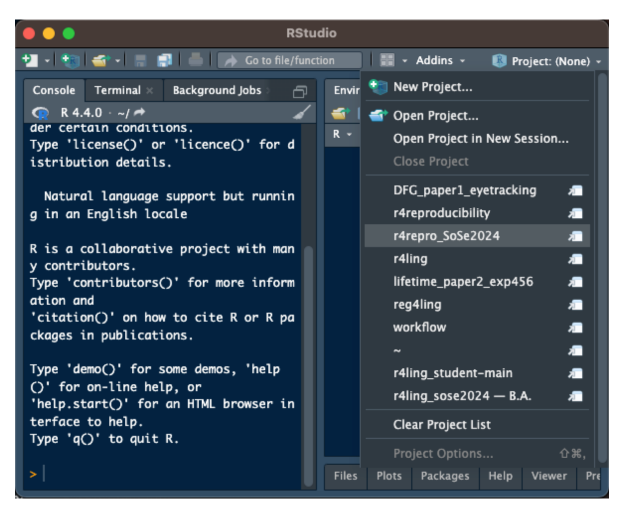


Figure 2: Open from RStudio

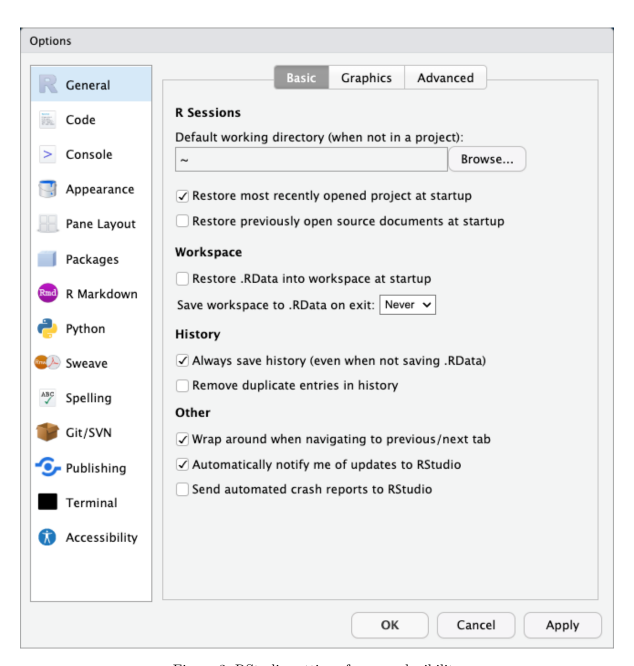
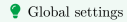


Figure 3: RStudio settings for reproducibility

- this is also how RMarkdown and Quarto scripts run
  - they start with an empty environment and run the script linearly

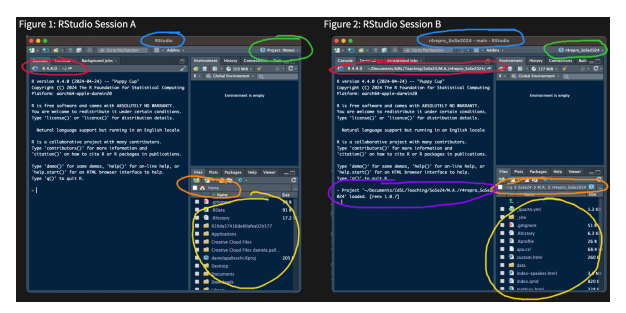


Change your Global Options so that

- Workspace: Restore .RData into workspace at startup: NO
- Save workspace to .RData on exit: Never

## Spot the differences

## Spot the differences: RProject vs. None



#### Folder structure

- some folders you'll typically want to have:
  - data: containing your dataset(s)
  - scripts (or analyses, etc.): containing any analysis scripts
  - manuscript: containing any write-ups of your results

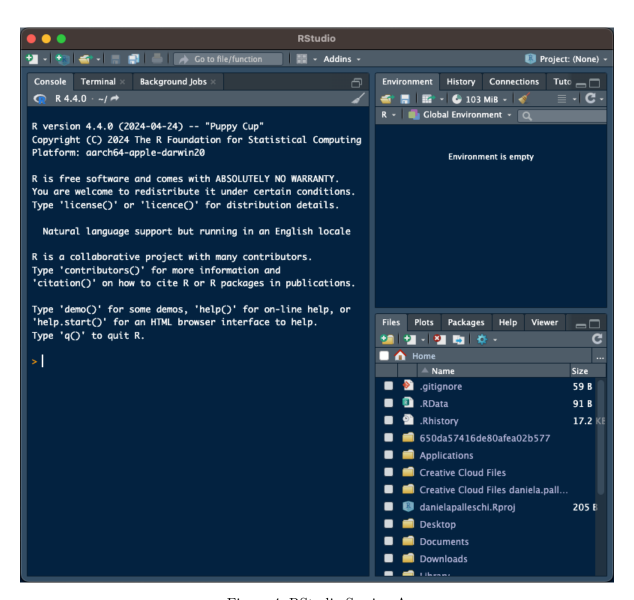


Figure 4: RStudio Session A

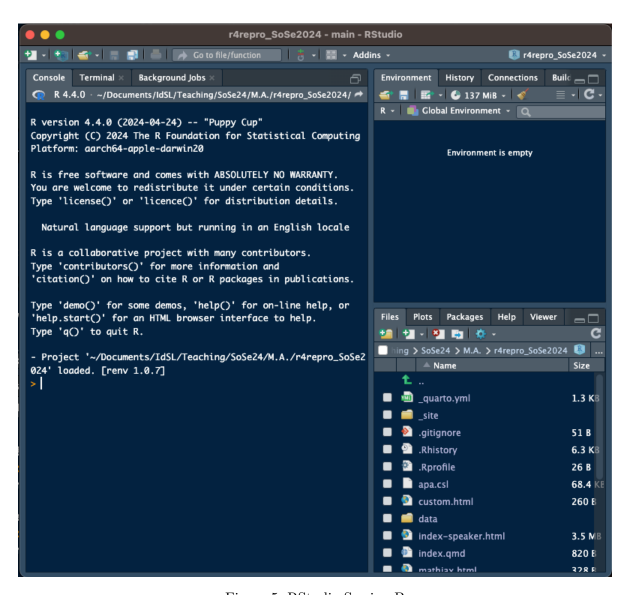


Figure 5: RStudio Session B

- materials: containing relevant experiment materials (e.g., stimuli)
- let's just create the first 2 (data and scripts)

#### data/

- do you have "raw", i.e., pre-processed data?
  - if so, you might want to create a raw sub-folder
  - and any other relevant sub-folders (e.g., processed or tidy)
- download the dataset on this week's Moodle section
  - -or, move a dataset of your own to this folder

#### scripts/

- try to create a single script for each "product"
  - e.g., anonymised data, 'cleaned' data, data exploration, visualisation, analyses, etc.
- you can create sub-folders as the project develops and move scripts around
  - for now, let's create a new script to take a look at our data

## • New script

Create a new Quarto script:

- 1. File > New File > Quarto Document
- 2. Add a title
- 3. Uncheck the Use Visual Editor box
- 4. Click Create
- 5. Save it in your scripts/ folder: File > Save as...

#### Load in the data

- load in the data however you normally would
  - e.g., readr::read\_csv()

# here-package

- here package (Müller, 2020) enables file referencing
  - avoids the use of setwd()



Figure 6: Illustration by Allison Horst

#### The problem with setwd()

If the first line of your R script is setwd("C:\Users\jenny\path\that\only\I\have")

I will come into your office and SET YOUR COMPUTER ON FIRE .

#### — Jenny Bryan

- setwd() depends on your entire machine's folder structure
- setwd() breaks when you
  - send your project folder to a collaborator
  - make your analyses open
  - change the location of your project folder
- using slashes is also dependent on your operating system

#### The benefit of here()

- uses the top-level directory of your project as the working directory
- can separate folder names with a comma



Load the dataset using here

- 1. Install here (e.g., install.packages("here"))
- 2. Load here at the beginning of your package
  - or use here:: before calling a function
- 3. Use the here() function to load in your data
- 4. Inspect the dataset however you usually would (e.g., summary(), names(), etc.)
- 5. Save your script

#### here::here()

• install package

#### Listing 1 In the Console

```
install.packages("here")
```

• load package and call the here function

```
# load package
library(here)

# read in data
df_data <- read.csv(here("data", "data_lifetime_pilot.csv"))</pre>
```

• or directly call the here function without loading the package

```
# read in data without loading here
df_data <- read.csv(here::here("data", "data_lifetime_pilot.csv"))</pre>
```

- ? Reproduce your analysis
  - 1. Make sure you save your script, then close your Rproject.
  - 2. Re-open the project. Can you re-run the script?

### **Learning objectives**

Today we learned...

- learn about project-oriented workflows
- create an RProject
- establish a self-contained project environment with here

## References

Bryan, J., Hester, J., Pileggi, S., & Aja, D. E. (n.d.). What They Forgot to Teach You About R. https://rstats.wtf/.

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Wickham, H., Çetinkaya-Rundel, M., & Grolemund, G. (2023). R for Data Science (2nd ed.).