# Workflow

There's a famous blog post about workflows in R<sup>1</sup> about a talk Jenny Bryan gave that included this slide:

If the first line of your R script is

```
1 setwd("C:\Users\jenny\path\that\only\I\have")
```

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

If the first line of your R script is

```
1 \text{ rm(list = ls())}
```

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

### The problem with setwd()

- setwd() changes the working directory, leading to potential issues in collaboration and reproducibility
  - You and I don't have the same file structure!
  - For example, my current working directory is
  - 1 getwd()

 It's also really annoying to move around files and folders, even if it's just you using them

#### R Projects

- R projects provide a structured and organized way to work on projects in R
- R projects encapsulate all project-related files and settings into a single directory
- RStudio makes it easy to work with R projects

#### R Projects

- An Rproj file is mostly just a placeholder. It remembers various options, and makes it easy to open a new RStudio session that starts up in the correct working directory. You never need to edit it directly.
- A README file can just be a text file that includes notes for yourself or future users.
- I like to have a folder for raw data –
  which I never touch and a folder(s) for
  datasets that I create along the way.

#### Benefits of R Projects

- 1. **Isolation**: Each project has its own workspace, separate from other projects
- 2. **Reproducibility**: Projects ensure that code and data are self-contained and portable
- 3. **Collaboration**: Projects facilitate collaboration by sharing the entire project directory

#### Creating an R Project

- 1. Open RStudio and go to **File > New Project**, or click on the projects button in the upper-right corner of RStudeio.
- 2. Choose a project location (New Directory, Version Control, Existing Directory).
- 3. Specify the project directory and create the project.
- 4. Choose the project type (e.g., regular project, Quarto website, Bookdown book)

### The {here} Package

- The {here} package simplifies file path management within R projects.
- It provides a consistent and reliable way to reference files within the project directory.

#### Benefits of the {here} Package

- 1. **Simplicity**: Avoids the need for manual file path manipulation with <a href="mailto:setwd">setwd</a>() and <a href="mailto:paste">paste</a>() functions
- 2. **Flexibility**: Works seamlessly even when scripts are run from different locations
- 3. **Portability**: Ensures that file paths work consistently across different systems

## Using {here} in your project

- 1. Install the {here} package: install.packages("here").
- 2. Load the {here} package in your R script: library(here).
- 3. Use the <a href="here">here</a>() function to reference files within your project directory.

I actually like to use <a href="here">here::here()</a> rather than loading the package with <a href="library(here">library(here)</a> every time.

## Using {here} in your project

- Construct file paths with reference to the top directory holding your Rproj file.
- here::here("data", "raw", "data.csv") for me, here, becomes
  - "/Users/l.smith/Documents/Presentations/reproducibleepi-SER/data/raw/data.csv"
- But if I send you my code to run, it will become whatever file path you need it to be, as long as you're running it within the R Project.

#### Start fresh

- rm(list = ls()) removes objects from your environment, but it doesn't unload the packages
- You can easily create errors of the type Error in...

  could not find function... because your code runs
  just fine until you restart R and realize you never
  included the right library() calls
- Restart your R session early and often as you write code!

Workspace	
Restore .RData into workspace a	it startup
Save workspace to .RData on exit:	Never ✓

#### Conclusion

- Embrace the project-oriented workflow in R for better organization, reproducibility, and collaboration
- Use R projects to encapsulate project-related files and settings
- The {here} package helps with reliable and portable file path management

#### Additional Resources

- Jenny Bryan's blog post: Project-oriented workflow
- Another blog post by Malcolm Barrett
- {here} package documentation: