

Upcoming due dates

- Assignment 2: 13th May (Released this week)
- Practical Exam: 3rd June
- Project: 8th October (See examples of past projects in assessments)

Practical Exam?

- A live data analysis
- 1 Hour

Project?

- Collect / find your own data
- Clean the data
- Determine interesting questions to answer about the data
- Plan how to execute analysis of the data
- Communicate the idea, data cleaning, and analysis (oral presentation)
- Further details are on the course website

Lecture Overview

- Organising your own folders
- File paths and Rstudio projects
- (Intro to) Using functions

File Paths and organising yourself

- It's important when you start working on your own machine that you understand *file storage hygiene*.
- It helps prevent unexpected problems and makes you more productive
- You'll spend less time fighting against strange file paths.
- Not sure what a file path is? We will explain that as well!

Your Turn: Breakout groups

- 1. What your normal "workflow" is for starting a new project / assessment
- 2. Possible challenges that might arise when maintaining your project / assessment
- 3. What is a file path?

What even is a file path?

- This all might be a bit confusing if you don't know what a file path is.
- A file path is: "the machine-readable directions to where files on your computer live."
- So, this file path:

/Users/njtierney/rmd4sci-materials/demo-gapminder.Rmd

Describes the location of the file "demo-gapminder.Rmd".

What even is a file path

We could visualise this path:

What even is a file path

 To read in the gapminder.csv file, you might need to write code like this:

```
gapminder <- read_csv("/Users/njtierney/Desktop/rmd4sci-materials/data/gapminder.csv</pre>
```

This is a problem, because this is not portable code.

A Mantra: Start a new project - start an RStudio project

- This section is heavily influenced by <u>Jenny Bryan's great blog post on</u> <u>project based workflows.</u>
- Sometimes this is the first line of an R Script or R markdown file.

```
setwd("c:/really/long/file/path/to/this/directory)
```

What do you think the setwd code does?

What does setwd() do?

- "set my working directory to this specific working directory".
- It means that you can read in data and other things like this:

```
data <- read_csv("data/mydata.csv")</pre>
```

Instead of

```
data <- read_csv("c:/really/long/file/path/to/this/directory/data/mydata.csv")</pre>
```

Using setwd()

- This has the effect of making the file paths work in your file
- This is a problem because, among other things, using setwd():
 - Has 0% chance of working on someone else's machine (this includes you in >6 months)
 - Your file is not self-contained and portable. (Think: "What if this folder moved to /Downloads, or onto another machine?")
- To get this to work, you need to hand edit the file path to your machine.
- This is painful. And when you do this all the time, it gets old, fast.
- If you have an RStudio project file inside the rmd4sci-materials folder, you can instead write the following:

```
gapminder <- read_csv("data/gapminder.csv")</pre>
```

Your Turn: Whole class discussion

- (1-2 minutes) What folders are above the health.csv file in the following given file path?
 - "/Users/miles/etc1010/week1/data/health.csv"
- and the result of using the below code in demo-gapminder. Rmd, then using the code, and then moving this to another location, say inside your C drive?

setwd("Downloads/etc1010/week1/week1.Rmd)

Is there an answer to the madness?

- This file path situation is a real pain.
- Is there an answer to the madness?

The answer is yes!

I highly recommend when you start on a new idea, new research project, paper. Anything that is new. It should start its life as an **rstudio project**.

Rstudio projects

An rstudio project helps keep related work together in the same place. Amongst other things, they:

- Keep all your files together
- Set the working directory to the project directory
- Starts a new session of R
- Restore previously edited files into the editor tabs
- Restore other rstudio settings
- Allow for multiple R projects open at the same time.

Rstudio projects

This helps keep you sane, because:

- Your projects are each independent.
- You can work on different projects at the same time.
- Objects and functions you create and run from project idea won't impact one another.
- You can refer to your data and other projects in a consistent way.
 And finally, the big one
- **RStudio projects help resolve file path problems**, because they automatically set the working directory to the location of the rstudio project.

The "here" package

- RStudio projects help resolve file path problems
- In some cases you might have many folders in your r project. To help navigate them appropriately, you can use the here package to provide the full path directory, in a compact way.

```
here::here("data")

returns

[1] "/Users/njtierney/Desktop/rmd4sci-materials/data"
```

The here package

```
here::here("data", "gapminder.csv")
```

returns

```
[1] "/Users/njtierney/Desktop/rmd4sci-materials/data/gapminder.csv"
```

You can read the above here code as:

In the folder data, there is a file called gapminder.csv, can you please give me the full path to that file?

The here package

This is really handy for a few reasons:

- 1. It makes things completely portable
- 2. Rmarkdown documents have a special way of looking for files, this helps eliminate file path pain.
- 3. If you decide to not use RStudio projects, you have code that will work on any machine

Remember

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

Aside: How to create an RStudio project

• Go to section 5.12 of rmarkdown for scientists

Summary of file paths and rstudio projects

In this lesson we've:

- Learnt what file paths are
- How to setup an rstudio project
- How to construct full file paths with the here package

Recommendations on how to file structure in ETC1010

File structures for class

Approach 1: Folder per week

```
/Users/njtierney/etc1010/week_1/
users
  └─ njtierney
     └── etc1010
           └── etc1010.Rproj
           └── week_1
               └─ lecture_1.html
               └─ lecture_1.pdf
               ida-exercise-1.Rmd
               └─ data
                  └─ file.csv
            — week_2
               lecture_2.html
               lecture_2.pdf
               ida-exercise-2.Rmd
               └─ data
                  └─ file.csv
```

File structures for class

Approach 2: flater structure

Remember: There is no one true "correct" file format

It's just important to have a system

Motivating Functions

Do you see any problems with this code?

```
st_episode <- st %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
got_episode <- got %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
twd_episode <- got %>%
  html_nodes(".np_right_arrow .bp_sub_heading") %>%
  html_text() %>%
  str_replace(" episodes", "") %>%
  as.numeric()
```

Next Lecture: Why functions?

- Automate common tasks in a power powerful and general way than copy-and-pasting:
 - You can give a function an evocative name that makes your code easier to understand.
 - As requirements change, you only need to update code in one place, instead of many.
 - You eliminate the chance of making incidental mistakes when you copy and paste (i.e. updating a variable name in one place, but not in another).
- Down the line: Improve your reach as a data scientist by writing functions (and packages!) that others use

Take the lab quiz!