# Sample Practice for GitHub

### Your turn 0

- Let's make sure that you have Github Desktop installed and connected
- We are going to check the (many!) steps here: www.clairekelling.com/files/github\_desktop\_instructions.html
- Before going to the first exercise, we will **fork** and then **clone** this repository.

### Your turn 1

- Open the example. Rmd file in your folder and make a few edits in this new file (e.g., change the title)
- Commit the change, add an informative message
- Push the changes to GitHub

#### Your turn 2

The office ratings data are available at  $https://www.math.carleton.edu/ckelling/data_science/office_ratings.csv.$ 

Take 1 minute to

- choose a name for the data set in snake case and check if it exists
- import these data into R using readr::read\_csv("url") and
- assign the data set the chosen name

##dt = read.table("/Users/ching-nitseng/Documents/GitHub/github\_workshop/data/original/placeholder.txt"

## Your turn 3

- 1. Commit your code, with an informative comment
- 2. Knit your file and commit that code with an informative comment.
- 3. Push to Github!