

## Homework 3

Nothing required to be turned in for question 1. For question 2, submit your R markdown code as a plain text file with a .Rmd extension. For question 3, submit your code for breakout exercises 1, 2, and 3 (if asynchronous) or submit your grade for each student's participation in your breakout group **for class on 2020/09/17** (if synchronous) in a comment at the end of your Rmd file in the following format:

- Susy Student = 1
- Cam Classmate = 1
- Danny Scientist = 0

Remember if you are using `output: html_document`, then the start of a comment is indicated by `<!--` and the end of comment is indicated by `-->`.

1. If you do not already have a GitHub account, [sign up for one](#).
2. Start writing an R Markdown script for your project. The script can output whatever format you would like. For now, make sure that your script:
  - does some sort of data cleaning;
  - creates a nice looking table OR a figure (eventually, we'll need both);
  - includes plain text description of the analysis and/or results.

It will benefit you to start thinking about what someone else would need to do in order to reproduce your script. Next week, we will be putting this script + data onto GitHub and asking your classmates to download it and run it themselves.

3. If you attended class synchronously, give participation grades to your classmates (0 = not present/did not say anything, 1 = present). If you attended class asynchronously, include your code for each of the breakout exercises from the R Markdown lecture.