## RMarkdown mini-assignment

Due: February 6, 2018 @ 1:30pm

## **Instructions**

Obtain the Github repository you will use to complete the mini-assignment, which contains a starter file named rmarkdown\_mini-assignment.Rmd. Use this file to re-create the layout of rmarkdown\_practice.pdf (URL: http://spring18.cds101.com/doc/rmarkdown\_practice.pdf) using Markdown. You will knit your file to the HTML format. When you're done, save your file, commit, push (upload) it to Github, and follow the **How to submit** section below to setup a Pull Request, which will be used for feedback.

## How to submit

When you are ready to submit, be sure to save, commit, and push your final result so that everything is synchronized to Github. Then, navigate to **your copy** of the Github repository you used for this assignment. You should see your repository, along with the updated files that you just synchronized to Github. Confirm that your files are up-to-date, and then do the following steps:

- 1. Click the *Pull Requests* tab near the top of the page.
- 2. Click the green button that says "New pull request".
- 3. Click the dropdown menu button labeled "base:", and select the option starting.
- 4. Confirm that the dropdown menu button labled "compare:" is set to master.
- 5. Click the green button that says "Create pull request".
- 6. Give the *pull request* the following title: Submission: RMarkdown mini-assignment, FirstName LastName, replacing FirstName and LastName with your actual first and last name.
- 7. In the messagebox, write My RMarkdown mini-assignment is ready for grading @shuaibm @jkglasbrenner.
- 8. Click "Create pull request" to lock in your submission.

## Cheatsheets

You are encouraged to review and keep the following cheatsheets handy while working on this assignment:

- · RStudio cheatsheet
- RMarkdown cheatsheet
- RMarkdown reference