## Introduction Problem Set

EDH7916 | Spring 2020

## Benjamin Skinner

**NOTE** This assignment needs to be completed by the start of the second class.

- 1. If you don't complete all the setup during class time, do the following:
  - 1. Download and install all required software.
  - 2. Register for GitHub and submit an request for an education discount.
  - 3. Send me your GitHub ID.
  - 4. Clone your repo (student\_<your\_last\_name>) to your machine I recommend saving inside another directory where you store class files, e.g., ~/courses/edh7916/student\_<your\_last\_name>.
- 2. Initialize a script called introduction\_hw\_<your\_last\_name>.r in your /scripts directory.
- 3. Read through the supplemental material on **Data types and structures** and answer the "Quick exercises" in your script.
- 4. At the bottom, add a commented note on what you hope to accomplish in this course and any concerns you may have.
- 5. Making sure you've saved your file, take the following steps to add, commit, and push your work:
  - 1. git add your changes to your repo.
  - 2. git commit your changes with a short but informative message.
  - 3. git push your commit to GitHub.
  - 4. Log into the GitHub website, navigate to your repo, and confirm that you can see your changes.