# Exercise 4: Git Branch

#### Marcy Shieh

10/01/2020

### Create a Git branch and invite a collaborator

- 1. Create a Git branch called feedback within your ps-exercises project.
- 2. Create a "Comments" section on the exercise-3-bib. Rmd you created in Exercise 3.
- 3. Add a collaborator to your repository. Go to your repository on GitHub. Go to Settings. Click on Manage access. Click on the green "Invite a collaborator" button. Invite your assigned partner.

# Work on your collaborator's Git branch

You may use command line or RStudio to complete these tasks. Whatever you feel more comfortable with.

- 1. Once your partner confirms that they have invited you as a collaborator, you should accept the invitation and go to the Github repository you have been invited to collaborate on.
- 2. Clone the repository so you can work on their repository on your computer.
- 3. Make sure you are in their feedback branch.
- 4. Review their exercise-3-bib.Rmd document and add some comments and questions about the seminar readings.
- 5. Knit to PDF.
- 6. Commit, write a commit message, and push the file to the repository.
- 7. Create a pull request.

# Confirm your collaborator's request

- 1. Confirm the pull request and merge.
- 2. Email me (mshieh2@wisc.edu) the link to your ps811-exercises repository when you are done.