Intro to Github

Github and Rstudio

This is a memo for how to use Github with R/Rstudio.

- 1. Download Git and create an account at Github.
- 2. Create a new repository on Github.
- 3. From clone or download click, to get SSH or URL of the new repository, copy the link.
- 4. Go to Rstudio and create a R project (with extension Rproj), click vision control, paste the repo link and choose the working directory.
- 5. Connection between Rproject and Github is done.

Push and Pull

- 1. Create a rmd file and save it at this Rproj.
- 2. After editting the rmd file, click commit.
- 3. In commit window, choose the files you want to update to Github, and write the commit message as a description, click commit and *PUSH*.
- 4. At the first time of push, you might be asked to put Github username and password once.
- 5. Now your file is updated on Github, refresh the Github page, you can see the new file.
- 6. You also edit the rmd file on Github and click commit change to submit.
- 7. On Rstudio side, you click *PULL*.