Class 1 - Git

Git / GitHub

Git Book: https://git-scm.com/book/en/v2 Reproducible Research Workshop: http://www.geo.uzh.ch/microsite/reproducible_research/post/rr-rstudio-git/ Wickham: http://r-pkgs.had.co.nz/git.html

Git Basics

https://git-scm.com/book/en/v2/Getting-Started-Git-Basics

- Git stores snapshots of current files (changed files are updated, unchanged files are not).
- Data is only added
- File states
 - Committed: Data stored in repository
 - Modified: Changes have been made, but not committed
 - Staged: Modified files that are to be committed
- File locations
 - Working directory (checked out files)
 - Staging area (staged fixes)
 - Repository (committed)
- Workflow
 - 1. Modify files
 - 2. Stage changes to be committed
 - 3. Commit changes

Local Git setup

```
Configure Git
```

```
git config --global user.name 'yourGitHubUsername' git config --global user.email 'name@provider.com'
```

Create a local project and make first commit

- 1. Create new R project in a new folder (check "Create Git repository"")
- 2. Create new R Markdown document in new project and save it.
- 3. Stage document by "adding" it.
- 4. Write commit message and commit document to repository.

Modify the document

- 5. Add a line to the document and save note that it shows up with "M" in the Git tab for "modified".
- 6. Stage the document and commit again.

Modify the document again

7. Add another line and repeat steps 5 and 6 to commit this modification

Revert to previous commit

- 8. Select the commit that you want to revert to and copy the SHA hash
- 9. Open a terminal or shell window in this directory
- 10. Issue the command: git reset --hard <SHA hash>

Branching

```
https://git-scm.com/book/en/v2/Git-Branching-Basic-Branching-and-Merging
Create a branch
git branch newbranch
Switch to branch
git checkout newbranch
Create and switch
git checkout -B secondbranch
Merge branch into master
git checkout master
git merge newbranch
Delete branch
git branch -d newbranch
```

GitHub

Add a local repository to GitHub

- 1. Copy the URL of the github repository to the clipboard
- 2. In a terminal window in the folder of the current local repository, set the new remote repository:
 - \$ git remote add origin <remote repository URL>
- 3. Verify the new remote URL

```
git remote -v
```

4. Push the changes in the local repository to GitHub

```
git push -u origin master
```

Push commits to GitHub

- 5. Make a change in the R Markdown document, save it, stage it, and commit it.
- 6. Push change up to GitHub

Create local repository/project from GitHub

Same as above, but a local repository first needs to be initialized. First create a folder and then create an RStudio project in it. Then on the command line, initialize the local repository.

git init

Close and re-open the project.

Add a user to a GitHub repo

- 1. Modify
- 2. Stage
- 3. Commit
- 4. Pull
- 5. Push

Fork

- Copy of another repository
- Merges with parent repository are made via a 'pull request'