

Version control with Git

init git

git add <filename> or git add *

git commit -m "commit message"

git checkout

work on a manuscript, debug your code, run analyses, etc.

- 1. Create a git repository
- 2. Make changes to files in a git repository (any files)
- 3. Stage (propose) changes
- 4. Commit changes (snapshot)
- 5. Go back: replace working directory with previously committed copy

Version control with Git

- 1. Create a git repository
- 2. Make changes to files in a git repository (any files)
- 3. Stage (propose) changes
- 4. Commit changes (snapshot)
- 5. Go back: replace working directory with previously committed copy

git init

work on a manuscript, debug your code, run analyses, etc.

git add <filename> or git add *

git commit -m "commit message"

git checkout

Where does GitHub come in?