# Version Control with Git and GitHub Winter Institute in Data Science

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 $Introducing\ Git\ +\ GitHub$ 

Workflow and Git Commands

Branches

Merging and Rebasing

Pull Requests and Forks

# Introducing Git + GitHub

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- ▶ Originally written by Linus Torvalds (Linux)

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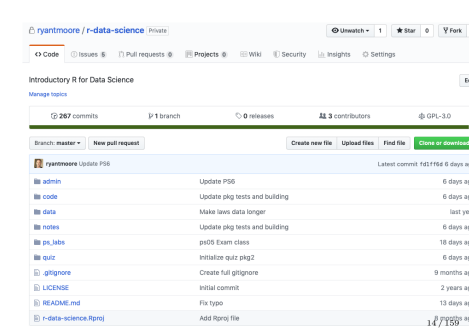
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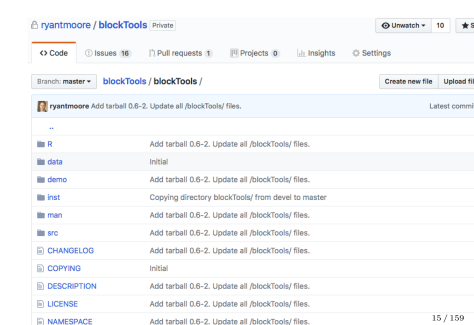
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- ▶ Next step: Containers, Docker, Code Ocean

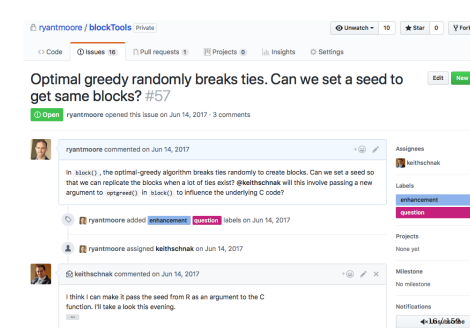
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#### The Motivation

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- ▶ Data science jobs: provide GitHub ID

## Alternatives

## Git:

- ► Mercurial
- ► Concurrent Versions System (CVS)
- ► Subversion (SVN)
- **>** . . .

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- ► Subversion (SVN)
- **...**

- ► Bitbucket
- ► GitLab
- ► GitKraken
- ► SourceForge
- **.**..

## Workflow and Git Commands

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- ► Send commits to GitHub (push)

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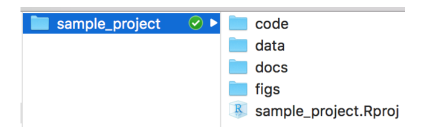
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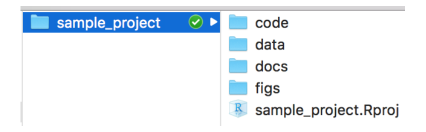
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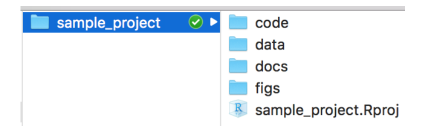
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  - ► Seriously. This is hard to undo.

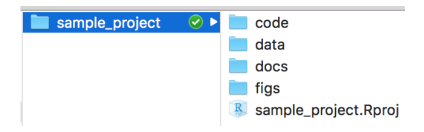




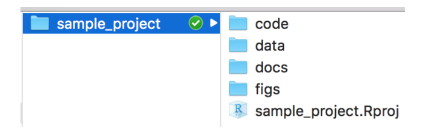
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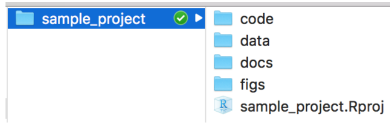
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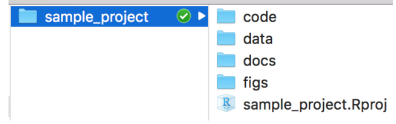


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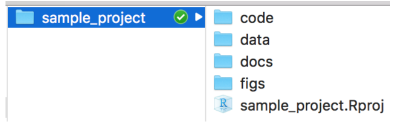




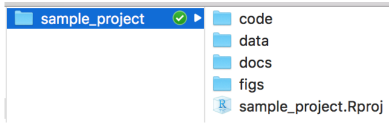
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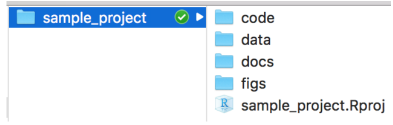
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- ▶ But do not git track it



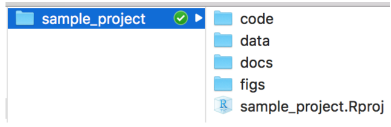
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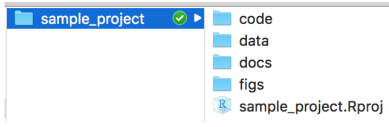
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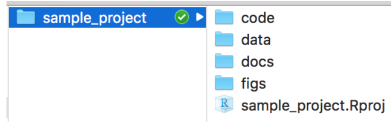
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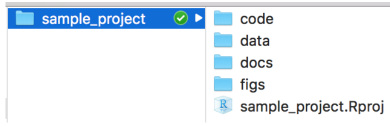
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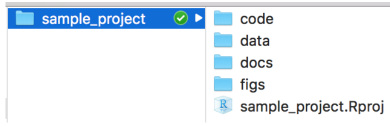
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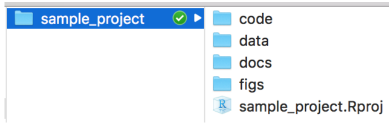
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  - Repeat for every branch

To not track, list in .gitignore file.

You can gitignore

▶ a specific file

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- ▶ a specific file
- ► an entire file type

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- ightharpoons
- ► MTFX
- ► T<sub>F</sub>X
- ▶ Python
- ▶ Data files, directories
- **.**..

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If "sync" fails, was it push, fetch, pull, merge, ...?

- ► GitHub's GUI
- ► GitKraken
- ► Tower
- ► RStudio
- **.**..

#### Some Command Line basics

### Where to find the command line?

- ► Stand-alone programs:
  - ► MacOS **iTerm2**, Terminal . . .
  - ▶ Windows **Cmder**, Git BASH, PowerShell
- ► RStudio Terminal
  - ► (next to Console)
  - ▶ (why not? Workflow.)
  - ▶ (Multiple windows, Cmd-tab, file mngmnt w/o RStudio)

### Some Command Line basics

- ▶ ls: list files/dirs
- **pwd**: print working dir
- mkdir subdir: make new subdir
- cd subdir: change working dir (to subdir)
- ▶ cd ...: change working dir (to one above)
- ▶ cp file.R file\_copy.R: copy file
- ▶ mv file.R subdir/file.R: move file
- rm file.R: delete file
- ▶ touch file.R: create new file
- ▶ open file.R: open extant file (Win: file.R + Enter)
- ▶ cat file.R: print contents of file
- ▶ man ls: help file for ls (e.g.)

#### Let's Practice

Using only the command line,

- 1. Navigate to your Desktop
- 2. Make a directory called cl\_dir
- 3. Navigate to cl\_dir
- 4. Create an empty file here called empty.txt
- 5. Open empty.txt
- 6. Add a line of text; save the file
- 7. Change the filename to notempty.txt
- 8. Navigate up to the Desktop
- 9. Print contents of notempty.txt
- 10. List the files in Desktop/cl\_dir
- 11. Delete notempty.txt

### Some Command Line basics

This is how I navigate files/directories.

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This is how I navigate files/directories.

Git uses similar commands, prefaced with git.

#### Some Command Line intermediates

- ▶ ps -u <username>: view running processes
- ▶ top: view CPU hogs
- ▶ kill <pid>: kill process (given ID)
- ► mail
- ► cal

# Some help

GitHub's Git Cheat Sheet: http://j.mp/2Y5HklD

### Creating a new repository

- On GitHub.com:Profile > Repositories > New
- ► Name (mytest)
- ► Description (brief descr)
- ► README (yes, initialize it)
- .gitignore(yes, choose R, then www.gitignore.io)
- ▶ license (yes, select one)

On web directly:

► Click on README, pencil icon. Edit the .md file.

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- ► Preview changes

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README.md is "GitHub-flavored markdown"

Like .Rmd, but not identical.

#### On web directly:

► Update .gitignore: Don't ignore .Rproj files

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- ► Edit file, Preview changes

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- ► Upload files
- ► Commit

Note: each commit is *complete* and *minimal*.

- ► Solve a problem, make an addition
- ► Addresses a **single** issue

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Different problem? Different commit.

Using local version:

► Clone repo

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Workflow: commit, commit, commit, ..., push

# In Case of Emergency

## In Case of Emergency



git clone git@github.com:<username>/<reponame>.git

git status

git status

Neurotically.

git status

Neurotically.

git status will suggest what to do next.

When I start,

git fetch

to bring pushed changes to my local version.

When I start, git fetch to bring pushed changes to my local version. If needed, git pull

to merge version on GitHub into mine.

Make changes.

Make changes. Then git:

```
git add <file>
git commit -m "Commit msg"
git push
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git clone git@github.com:<yourusername>/mytest.git and /mytest/ will appear in the dir.

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Now, edit README a bit.

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git clone git@github.com:<yourusername>/mytest.git and /mytest/ will appear in the dir.

Now, edit README a bit.

Then, at terminal

git status
git commit -m "Commit Msg"
git push

#### Delete the local version

- ▶ Delete the local folders
- ► (Note: no git here, so truth unaffected.)
- ► Reclone

#### Remove a file from future commits

▶ git rm ps06/rtm.R

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(Repeat: future commits)

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Goal: main always works.

► Create branch

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- ▶ Move to that branch

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- Someone reviews pull request, merges your branch in, deletes it

▶ git branch bugFix

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- ▶ git checkout bugFix
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- ▶ git add, git commit, git push
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- ▶ git checkout main to return
- ► Eventually, git merge bugFix

Recall: distributed version control.

▶ a remote: non-local version of repo

- ▶ a remote: non-local version of repo
- ▶ origin: standard name of your GitHub remote

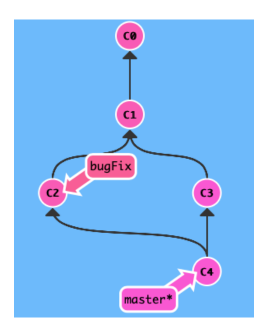
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- ▶ origin: standard name of your GitHub remote
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- **main**: standard name of main branch

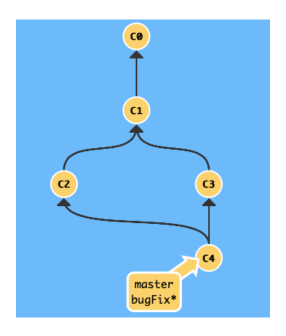
- ▶ a remote: non-local version of repo
- ▶ origin: standard name of your GitHub remote
- upstream: source of your clone (usually origin)
- **main**: standard name of main branch
- ► HEAD: most recent commit on main branch

# Merging and Rebasing

# Merging



# Merging



#### Rebasing

Rebasing: another way to combine main and subbranch.

Rebase creates a linear (unbranched) history of commits.

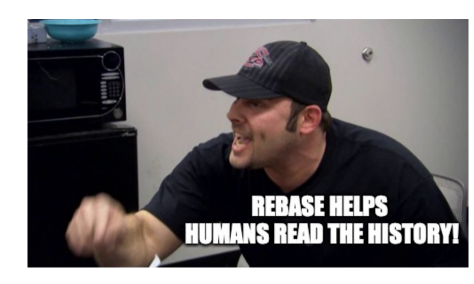
#### Rebasing

Rebasing: another way to combine main and subbranch.

Rebase creates a linear (unbranched) history of commits.

This is a matter of some controversy.











### How to Merge

From main branch,

git merge subbranch

will merge the work done on subbranch into the main branch.

#### How to Rebase

From subbranch,

git rebase main

will add work of subbranch as a downstream commit of main.

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Now, branches are in sync, same commit.

### To learn branching,

https://learngitbranching.js.org

- ➤ Complete Intro Sequence 1-3 (*Intro*, *Branching*, and *Merging*)
- ▶ (Bonus: Get through level 4, *Rebasing*)
- ▶ Read every message terminal, in terminal, and file list each step.

### Pull Requests and Forks

### Pull Requests

Issues, focused on branches and merging.

# Pull Requests

Issues, focused on branches and merging.

Three components:

- ► Conversation
- ► Commits
- ► Diffs

Fork: your copy of a repo you don't control

► Clone repo

- ► Clone repo
- ► Stay current with canonical version

- ► Clone repo
- ► Stay current with canonical version
- ► Create branch

- ► Clone repo
- ► Stay current with canonical version
- ► Create branch
- ► Edit

- ► Clone repo
- ► Stay current with canonical version
- ► Create branch
- ► Edit
- ► Issue pull request

- ► Clone repo
- ► Stay current with canonical version
- ► Create branch
- ► Edit
- ► Issue pull request
- ► (Then, later pushes update pull request)