## Introduction to GitHub

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#### What is GitHub?

**GitHub** is an open-source development platform that enables easy collaboration and versioning, which means that all saved versions are archived and attributed to each user. It is possible to revert back to any previous version, which is incredibly useful to not only to document what work has been done, but how it differs from work done in the past, and who is responsible for the changes.

Similar to Dropbox, you have certain folders on your local computer that will be 'watched', with any changes able to be synched online. However, with GitHub, you have more control about what is synched, and how often. You can store, share, track changes and collaboratively edit many filetypes (including this presentation!) using any application. There are many other great features, including a to-do list you can share with collaborators (called Issues).

## git and GitHub



version control system that tracks changes to your work



online platform to organize/store your work + collaborate

## git is the engine behind GitHub.

It's distinct from GitHub, but this is not the focus today.

## Why use GitHub?

There are so many reasons to use GitHub. Personal organization, switching between your home and work computers, backing up, version control. Also for collaboration, sharing, learning, contributing. . .

Nicely explained by Hadley Wickham: Git and GitHub Tutorial

And also by Karl Broman: GitHub Tutorial

And also by Ben Best: ds-git Tutorial

# Workshop Outline

- 1. GitHub Structure
- 2. GitHub Workflow and Vocabulary
- 3. Best Practices
- 4. Cloning and Synching Options
- 5. Workflow and Practice Using RStudio
- 6. Resources

#### GitHub Structure

Files are stored in **repositories**, owned by **users** / **organizations**.

Repositories ('repos') are essentially folders containing files pertaining to a specific project. Repositories are version controlled so that any modifications to files, additions or deletions, are tracked and attributed to contributors with the correct permissions.

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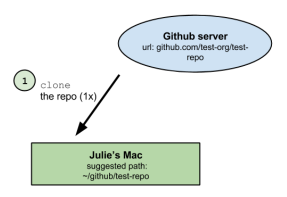
Repositories ('repos') are essentially folders containing files pertaining to a specific project. Repositories are version controlled so that any modifications to files, additions or deletions, are tracked and attributed to contributors with the correct permissions.

Same structure across all orgs/repos: familiar, easy to navigate.

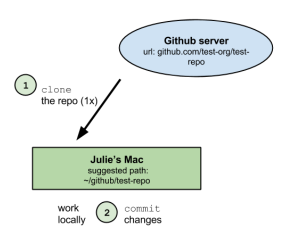
#### Let's explore a bit:

- repositories: github-intro, dplyr, ggplot2
- users: jules32, hadley, jennybc
- organizations: twitter, netflix, rstudio, nceas, ohi-science

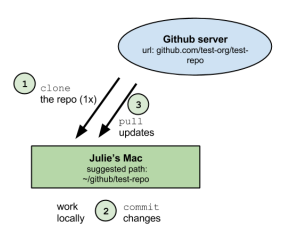
clone: download to your computer from online version with synching capabilities enabled



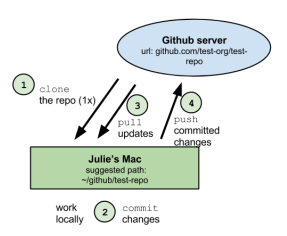
commit: message associated with your changes (best practices)



▶ **pull**: sync a repo on your computer with the online version. Do this frequently.

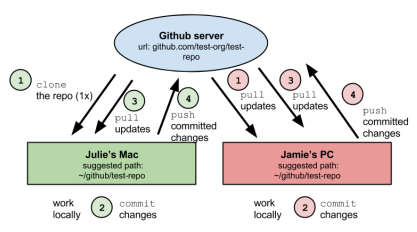


push: sync the online repo with your version, only possible after committing



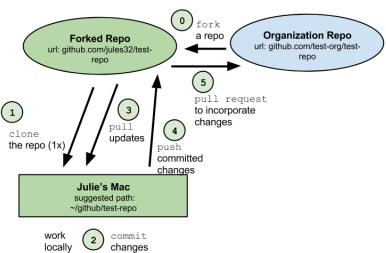
## sync ~ pull + commit + pull + push

All collaborators work independently but sync regularly



## GitHub Workflow: fork and pull

fork + pull + commit + push + pull request



#### Best Practices

#### Pull often!

## **Commit frequently**

## Be mindful of filepaths

- We work from a in a folder in our home directory called 'github' (all lowercase!), so that everyone can access the repo with the filepath beginning in ~/github:
- ▶ Windows: Users\[User]\Documents\github\
- ▶ Mac: Users/[User]/github/
- Please make a github folder in your home directory.

# Cloning and Synching Options

You will clone a repo to your computer and work locally.

When you work on your computer, any edits you make to any files in your repo, using any program, will be tracked. You can then commit and sync your changes back to GitHub. There are many options you can use to first clone and then sync your edits on a repo with the online version:

- GitHub App for Mac and for Windows
- RStudio
- shell (Terminal on Mac)

We will just use RStudio today.

# Workflow and Practice Using RStudio

- 1. fork a repo to your user account
- 2. **clone the repo** to your computer
- 3. edit a file, ex github-intro/test\_script\_ohi-uswest.Rmd
- 4. inspect differences
- 5. commit changes
- 6. pull
- 7. push
- 8. repeat!

# GitHub and science (and beyond)

- GitHub gets its science on
- Making your code citable
  - Choosing an open source license

# Choosing an open source license doesn't need to be scary

Which of the following best describes your situation?







I care about sharing improvements.

Ways to use GitHub that aren't coding

#### Resources

#### Learn more about GitHub:

- Git and GitHub by Hadley Wickham
- ► Good Resources for Learning Git and GitHub by GitHub
- Learn Git Branching by Peter Cottle
- Git/GitHub Guide by Karl Broman
- ► Git & GitHub by Ben Best
- ▶ Hello World GitHub Guide, a 10-minute tutorial by GitHub

Just Google 'GitHub Tutorial...'