Git/GitHub Workflows

a.k.a. "Git with Joyce"

RLadies meetup, January 9, 2019

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Git/GitHub Workflows that will be covered here

- 1. GitHub only
- 2. GitHub + local master branch
- 3. GitHub + local master plus additional branches on your repo
- 4. Contribute to someone else's repo

The Workflows (in brief)

- 1. GitHub only: work, upload
- 2. GitHub + local master branch: pull, work, commit/push
- 3. GitHub + local master plus feature additional branches on your repo: clone (once), pull, branch, work, commit/push, submit pull request, [merge pull request], delete branch on GitHub, delete locally

The Workflows (in brief)

4. Contribute to someone else's repotent fork (once), clone (once), pull, branch, work, commit/push, submit pull request, [merge pull request], [delete branch on GitHub], delete local branch

Git/GitHub Workflows

1. GitHub only

- 2. GitHub + local master branch
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- It's very simple.
- You just create an account on GitHub.
- If you want to share files, create a repository and give it a name.
- You can then upload whatever you'd like to the repository.



- It's an easy way to share files.
- Other people can copy (fork) the repository, submit pull requests, and/or create issues.
- If you want them to be able to read material on GitHub without downloading, write in markdown or share pdfs.



Notes:

- The repository has one branch and it is called "master": Branch: master *
- If you don't provide a commit message when you upload the file, you will get the default "Add files via upload"
- You can even create files right on GitHub.
 The default commit message in this case is:
 "Create <filename>"



Examples:

https://github.com/jtr13/codehelp/blob/master/R/reorder.md

https://github.com/jtr13/codehelp/blob/master/GitHubWorkflow.pdf

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2. Create a local clone of our GitHub repository

Why?

- It's hard to write code on GitHub since you can't run it.
- The GitHub version serves as a backup--with code that works--while I experiment locally.

The Setup

 There are a few things you need to do to get setup, including downloading Git. A great resource is:

http://happygitwithr.com

Part I Installation

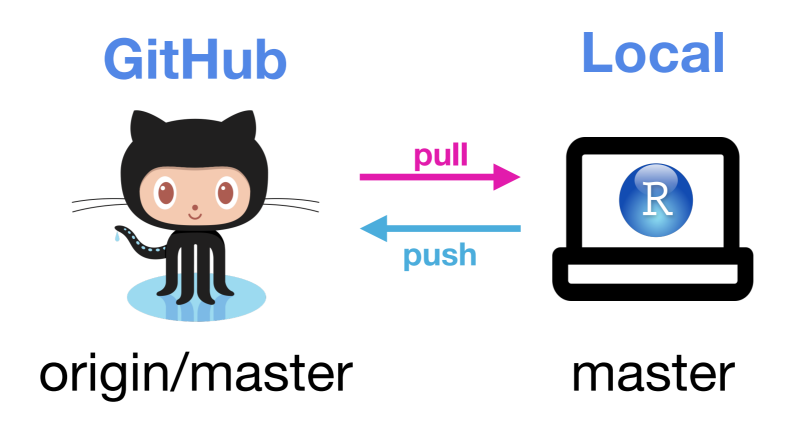
Part II Connect Git, GitHub, RStudio

by Jenny Bryan, the STAT 545 TAs, Jim Hester

The Setup

- Do not be intimidated by the number of chapters in these two parts. Why?
- Some of it you've already done.
- Some of the chapters are very short.
- A lot of the material deals with Other Operating Systems.
- A lot of the material is designed to help you troubleshoot and may not apply.

Our new model

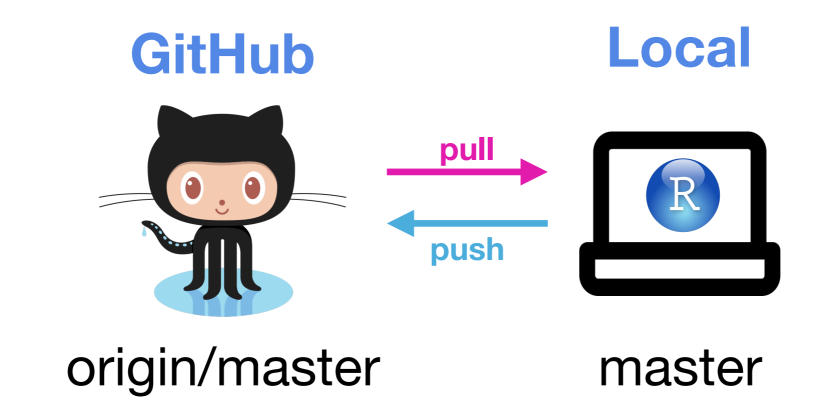


 This workflow is described in more detail in Happy Git with R, Chapter 16 "New project, GitHub first"

To begin: clone the repo

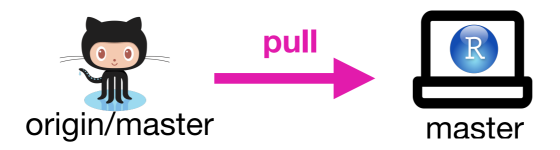
- This only needs to be done once.
- Click this on GitHub: Clone or download
- Copy the link.
- Switch to RStudio.
- Click: "File" "New Project..."
- "Version Control" 🔠 "Git"
- Paste the URL from GitHub, click "Create Project" and we're ready to go.

Now we're ready to start.



The workflow is: **pull, work, commit/push.**Since we just cloned the repo, we don't really need to start with pull, but we will do so anyway so we start the pattern on step 1.

Step 1. Pull



- We want to make sure that we begin working locally, we're up-to-date with the remote.
- Since nothing has changed we will get a message that we're already up to date.

Step 1. Pull



 After clicking the pull button (down arrow) in the Git pane, we see:

```
Sit Pull

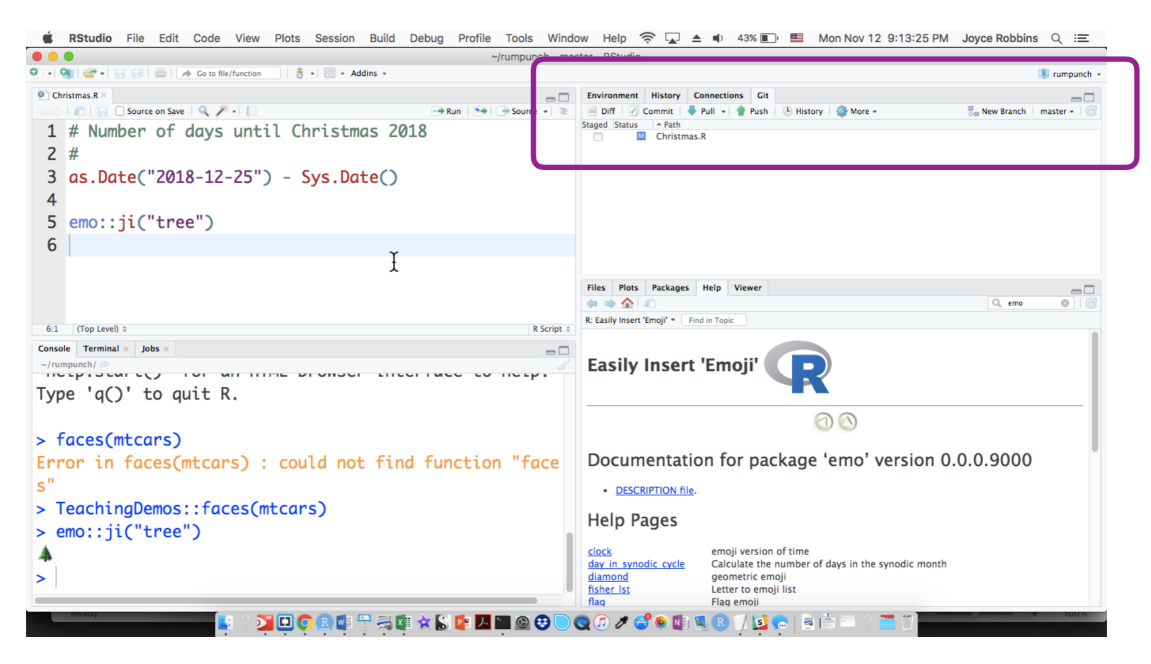
>>> git pull

Already up-to-date.
```

Step 2. Work



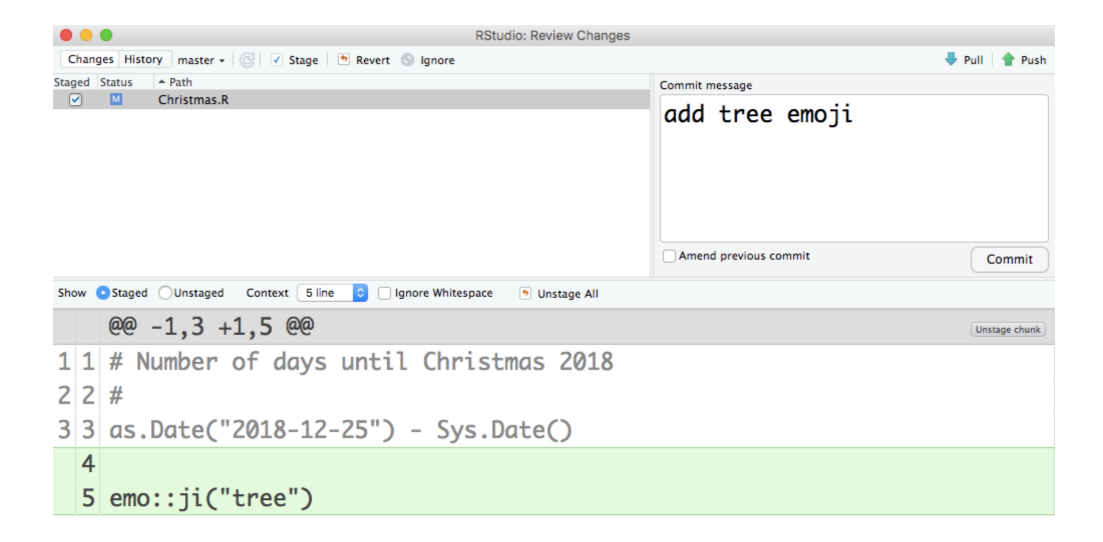
(demo in RStudio)



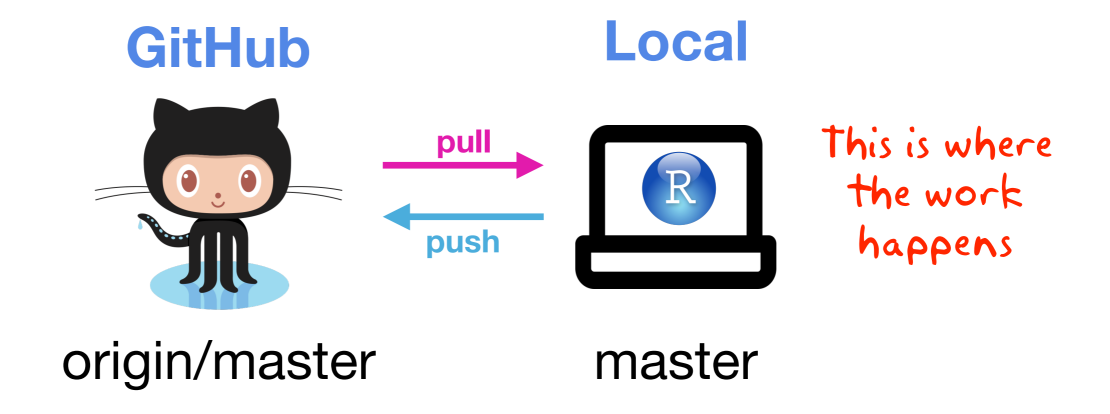
Step 3. Commit/Push



(demo in RStudio / GitHub)



Our new model (summary)



Git/GitHub Workflows

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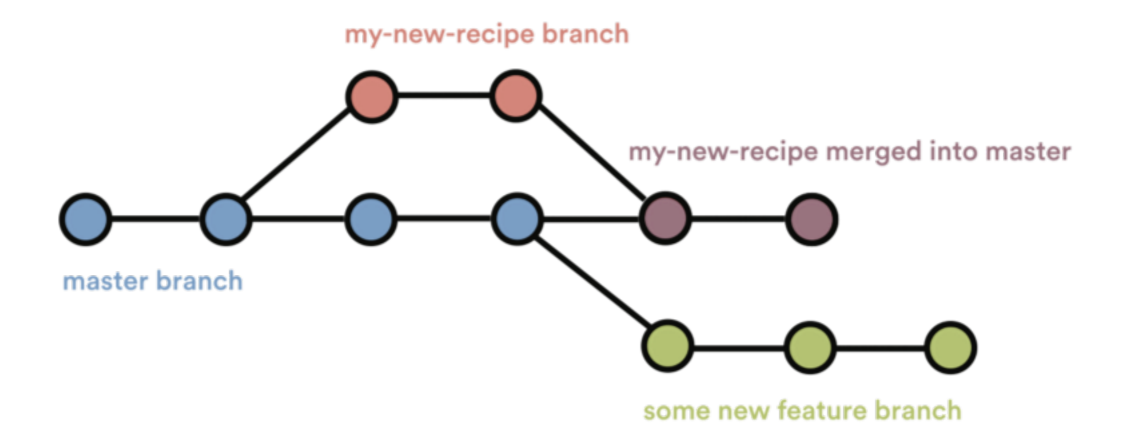
3. Create a new branch

Why?

- By working on a branch, we can allow collaborators to review our code before merging to master.
- The keyword is collaborators, but branching is useful regardless.

3. Remote + local master + other branches

From the perspective of the project:



Your perspective

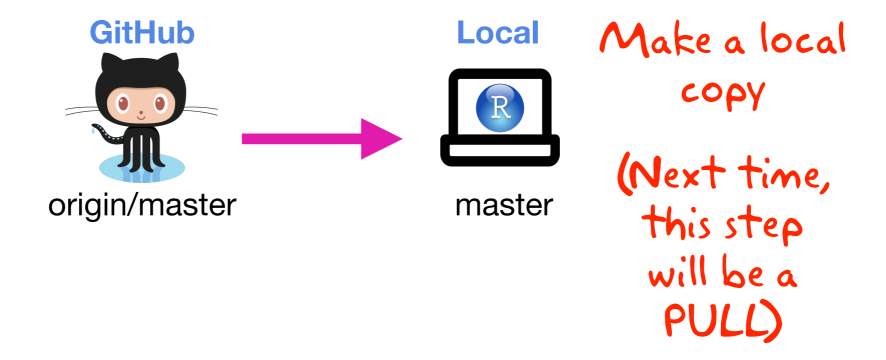
Start by creating a repo on GitHub



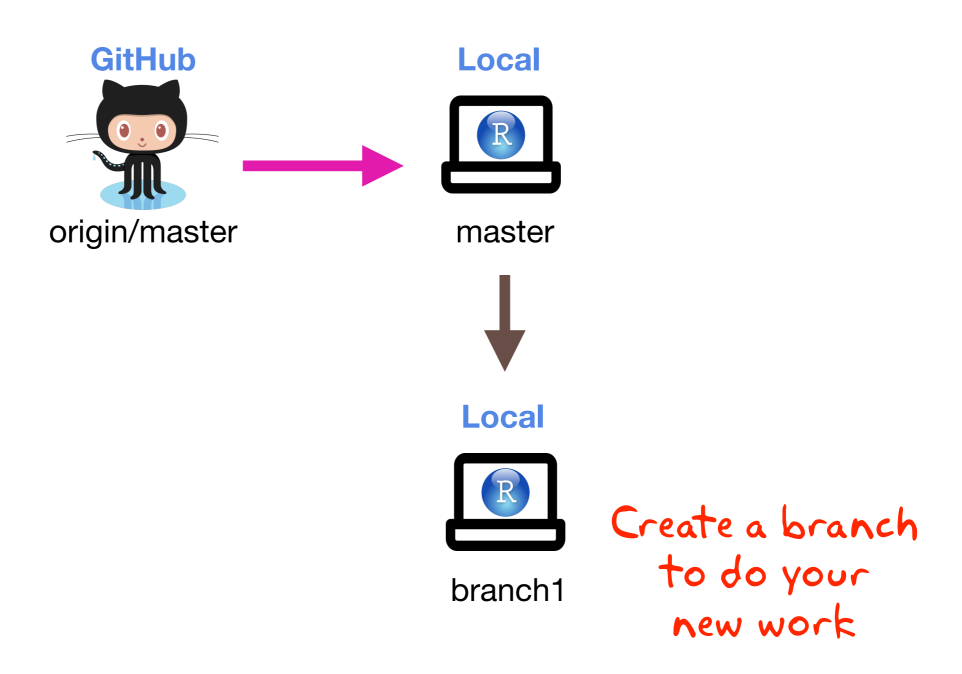
Origin/master



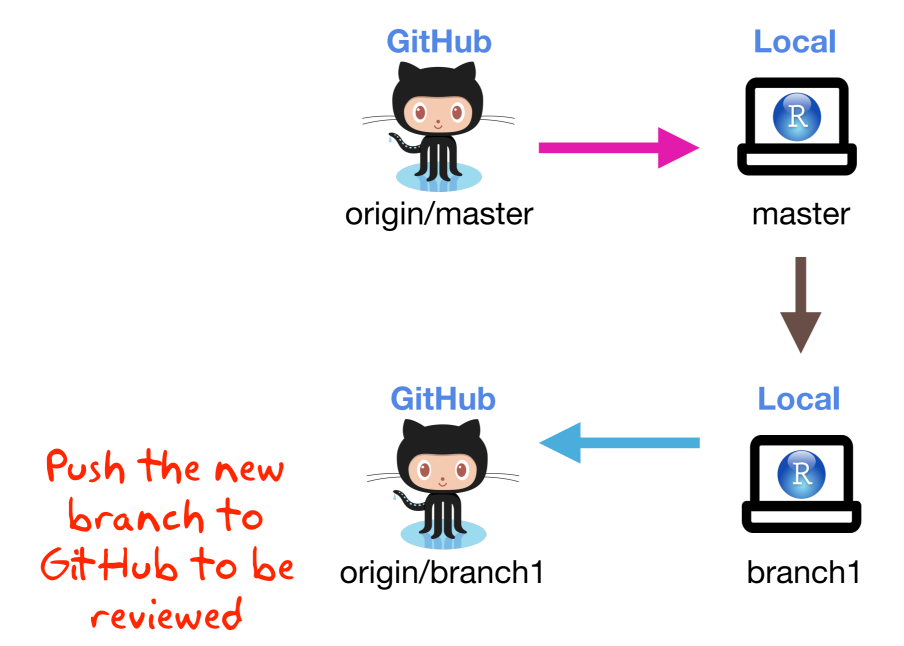
Clone it once



Create a branch

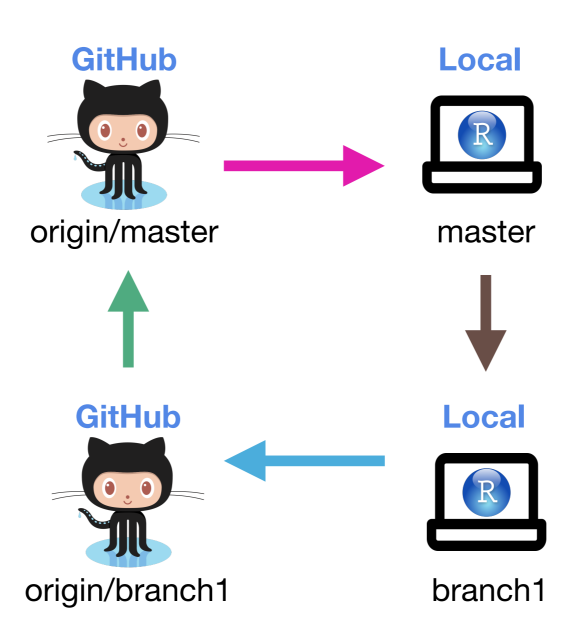


Save / commit / push changes

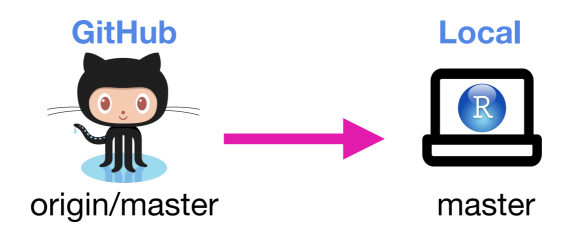


Pull request and merge

Submit a pull request, then someone else merges your changes into master

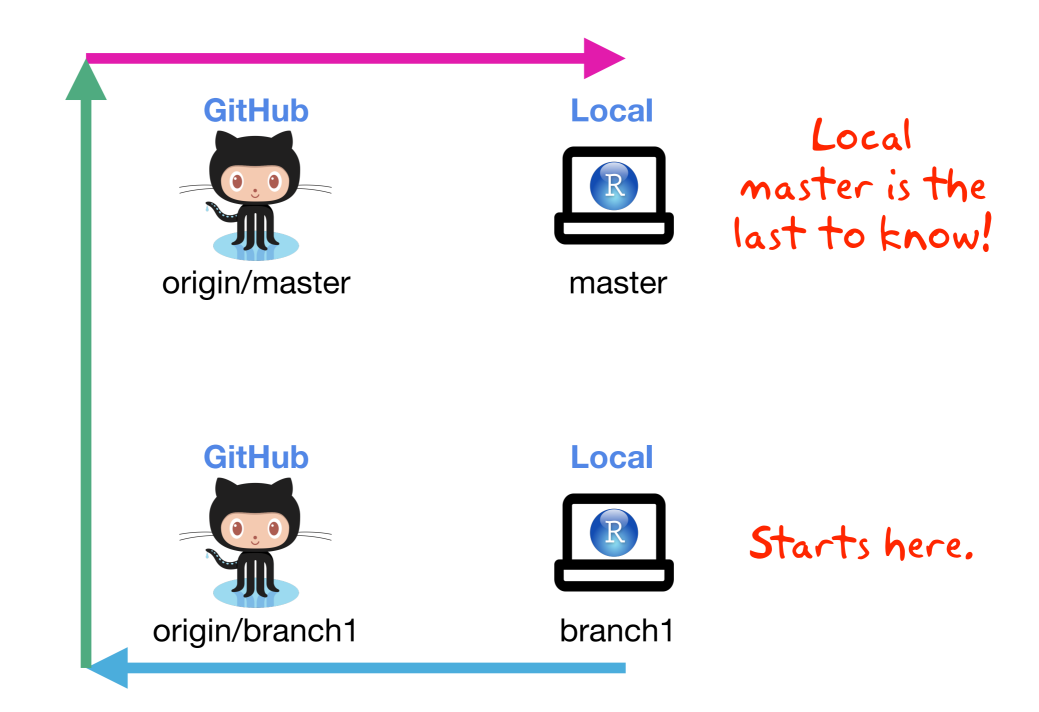


Your perspective



Your branch is deleted and the new stuff is pulled into your copy of the master branch.

Note the flow of new code



Note the flow of new code





branch1



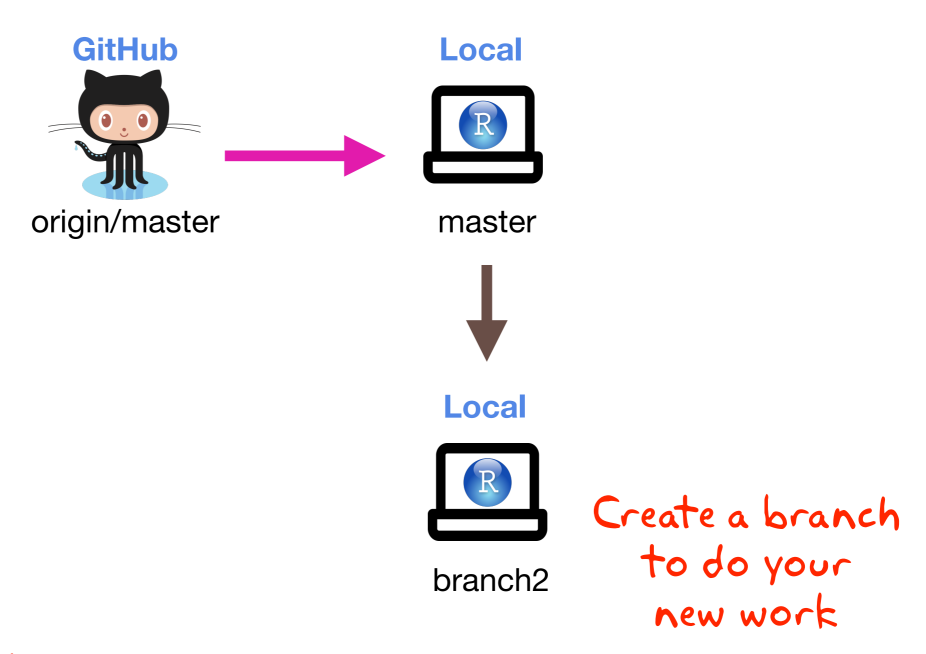






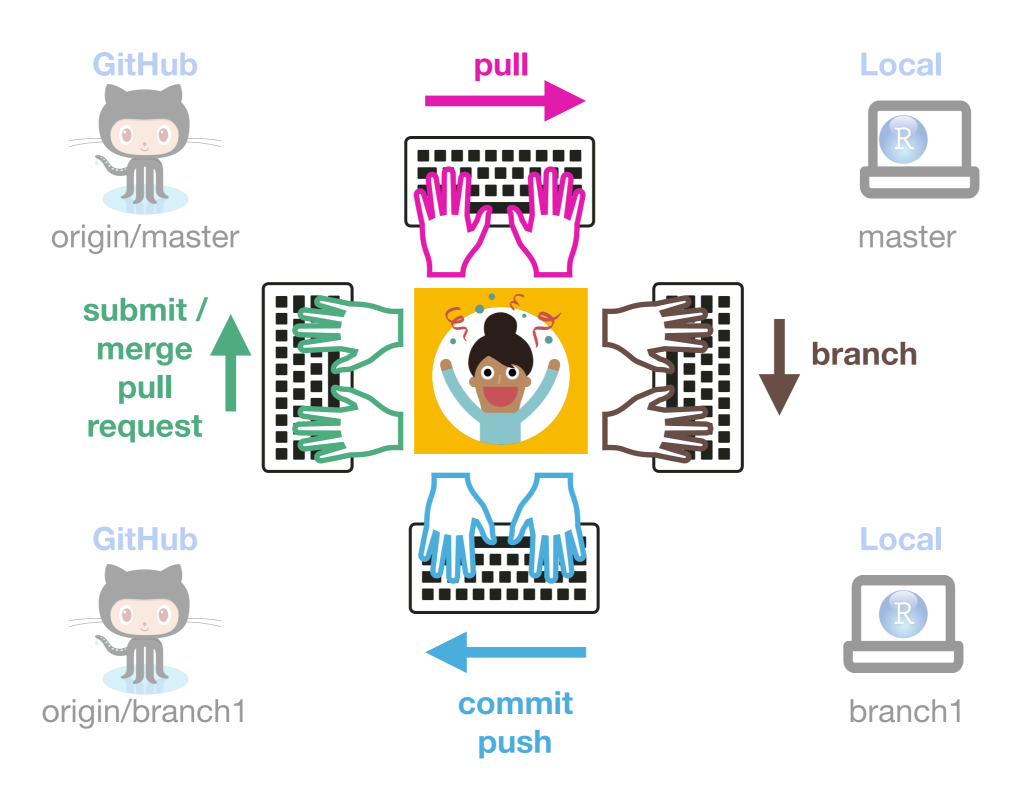
master

The second change...

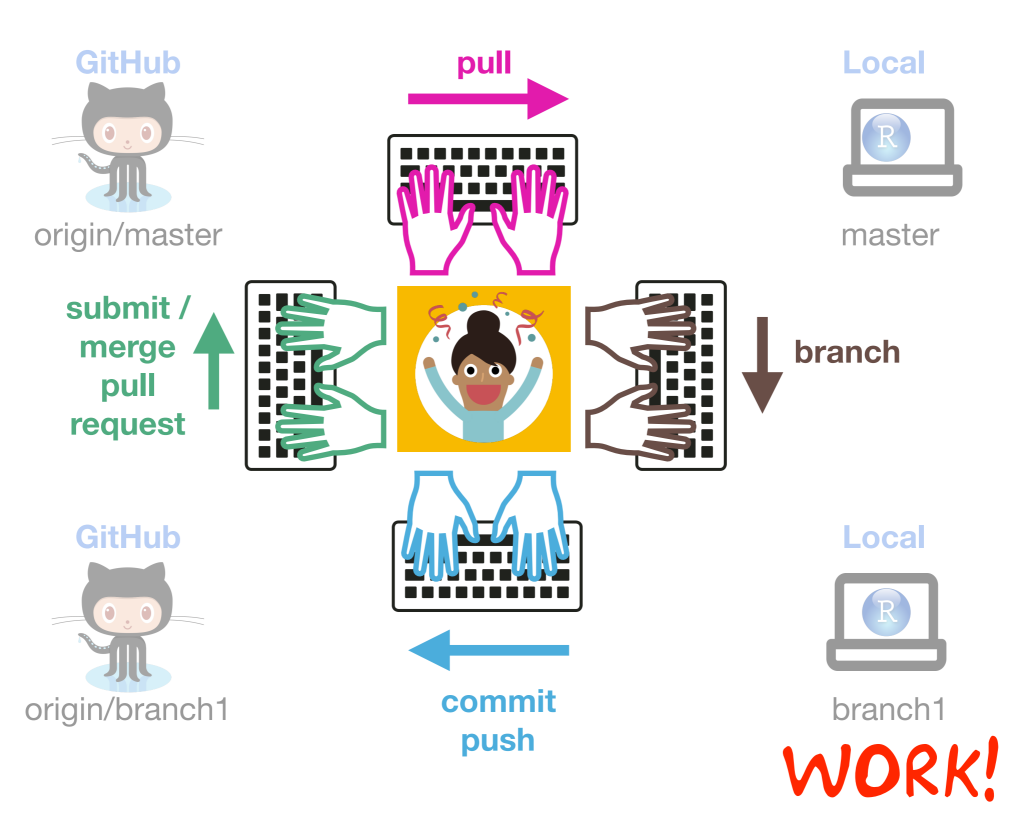


And so on and so on...

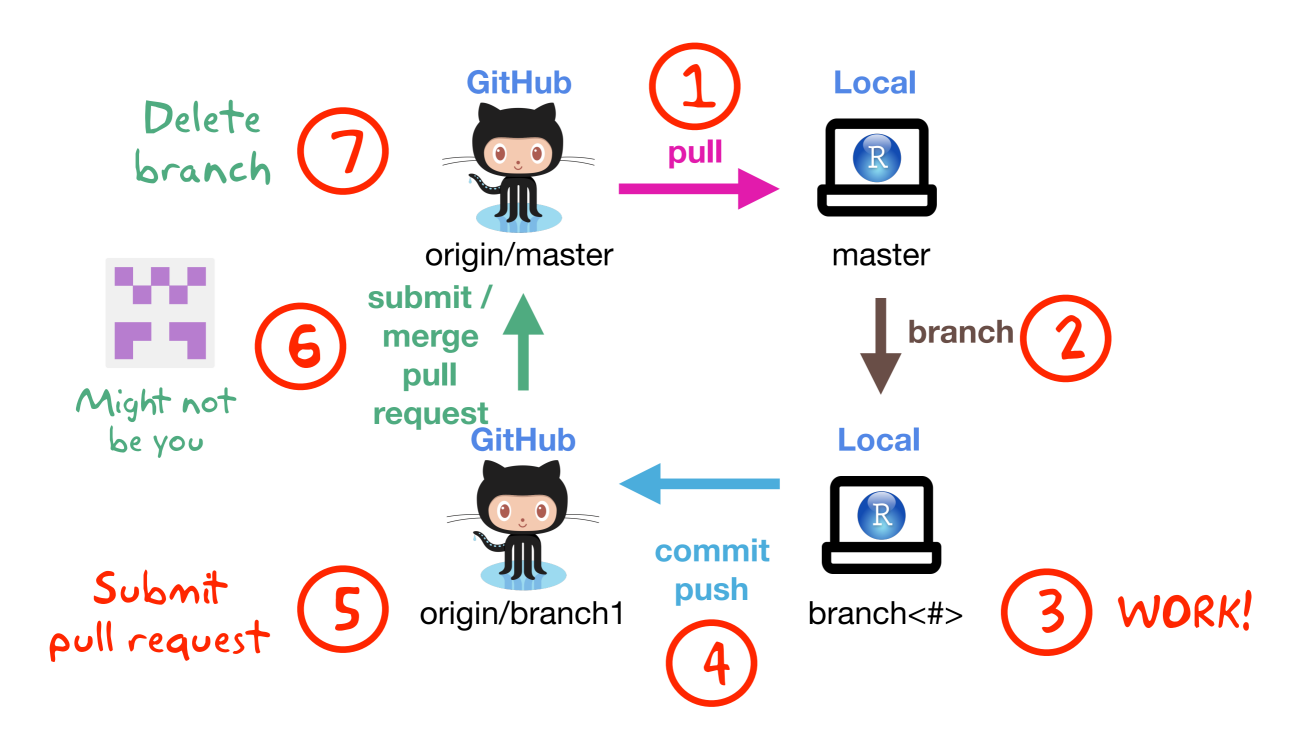
Your perspective



Your perspective

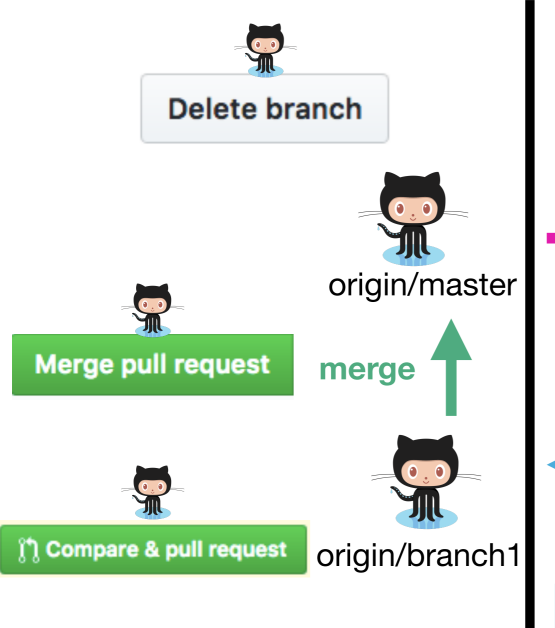


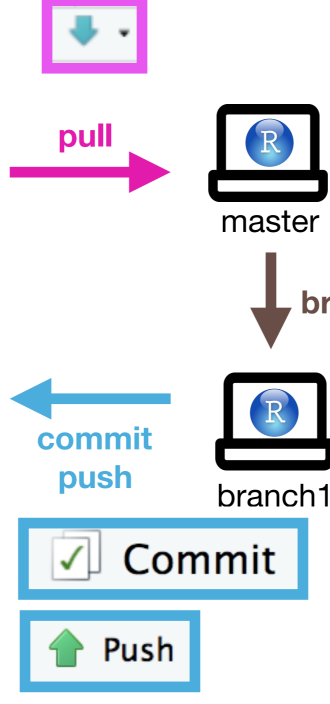
Your workflow



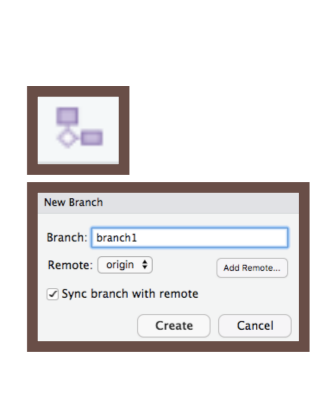
Workflow 3

What's happening where





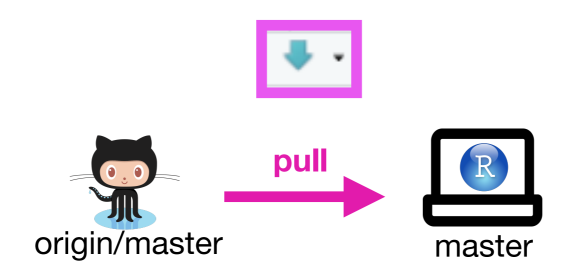
branch



GitHub

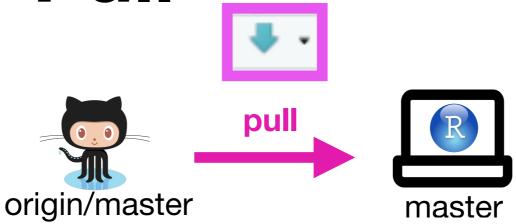
RStudio

Step 1. Pull



 Every work session should begin with a pull to make sure that we're up-todate with master (as in the previous workflow).

Step 1. Pull

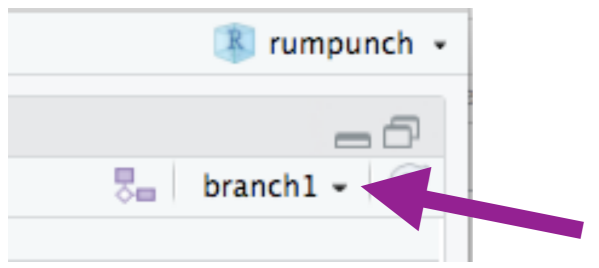


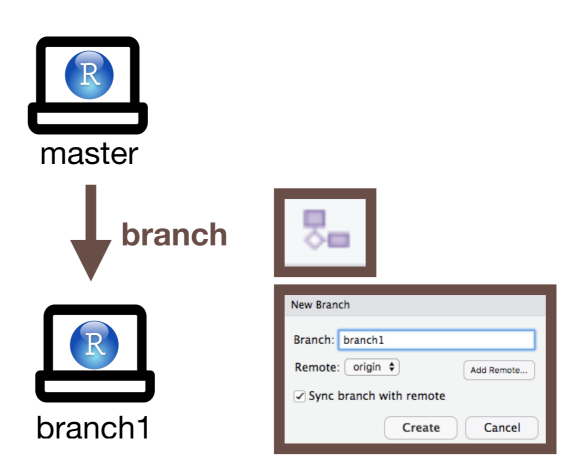
 If all goes well (no conflicts), our copy of master will be updated:

```
>>> git pull
From https://github.com/jtr13/rumpunch
     788e3b0..465857b master -> origin/master
Updating 788e3b0..465857b
Fast-forward
Thanksgiving.R | 3 +++
1 file changed, 3 insertions(+)
```

Step 2: Create a new branch

- We'll do our work on this branch.
- Check the top right corner to be sure you're in the right place:





Step 3: Work

```
## @param .op Can be a function or a quoted name of a function. If a
## quoted name, the default environment is the [base
## environment][rlang::base_env] unless you supply a
## [quosure][rlang::base_env] unless you supply a

## [quosure][rlang::base_env] unless you supply a

## [quosure][rlang::base_env] unless you supply a

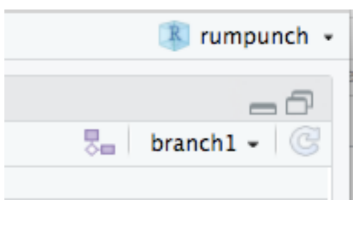
## [quosure][rlang::base_env] unless you supply a

## [quosure][rlang::base_env] unless you supply a

## [quosure][rlang::base_env] in less you supply a

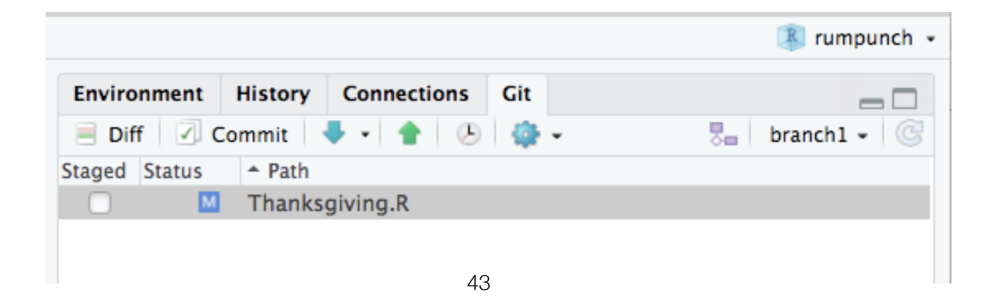
## [quosure][rlang::base_env] unless you supply a

## [quosure][rlang::bas
```

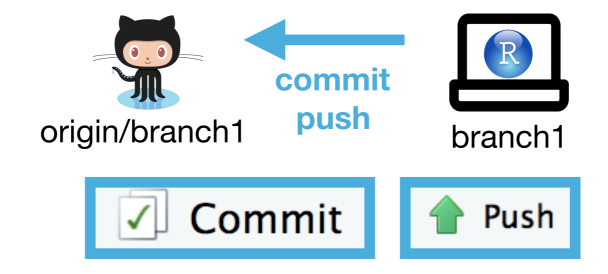




Observe changing files in the Git pane:



Step 4: Commit and push



- Commit and push files as before.
- If all goes well:

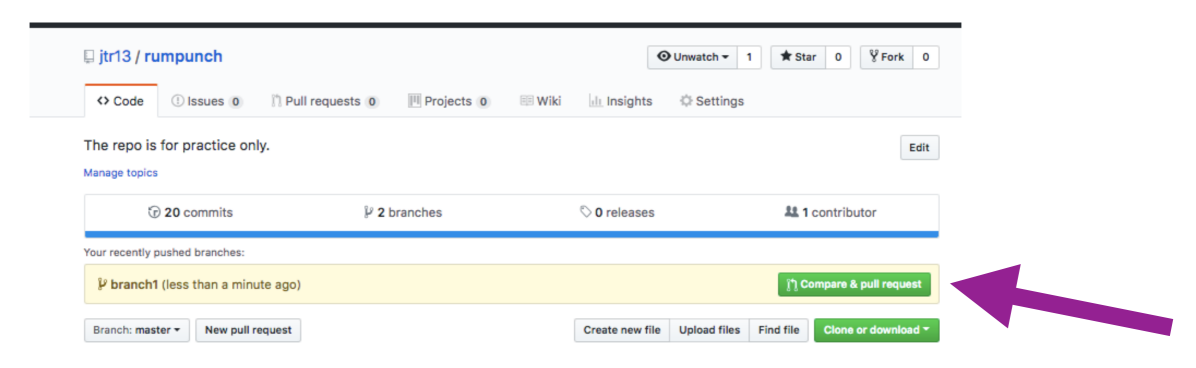
```
>>> git push origin refs/heads/branch1
To https://github.com/jtr13/rumpunch.git
    7424222..6cf5975 branch1 -> branch1
```

Step 5: Submit a pull request





 GitHub detects a difference between the master branch and branch1:



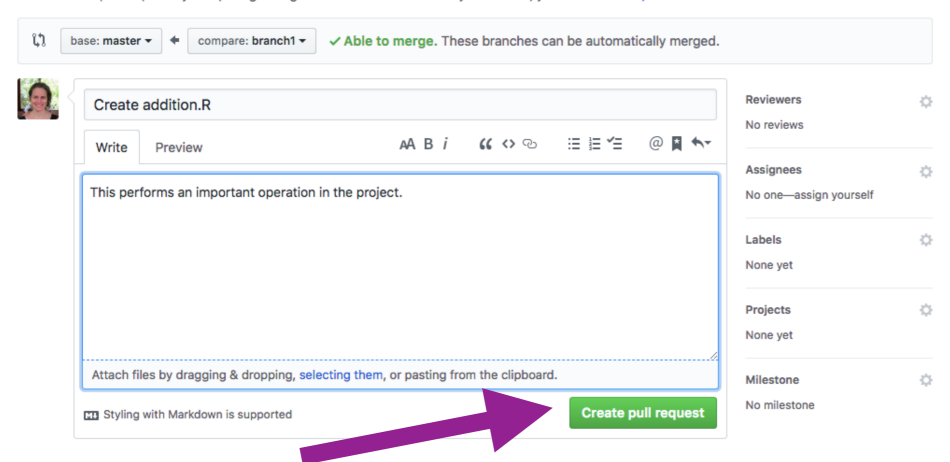
Step 5: Submit a pull request



Add a description

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

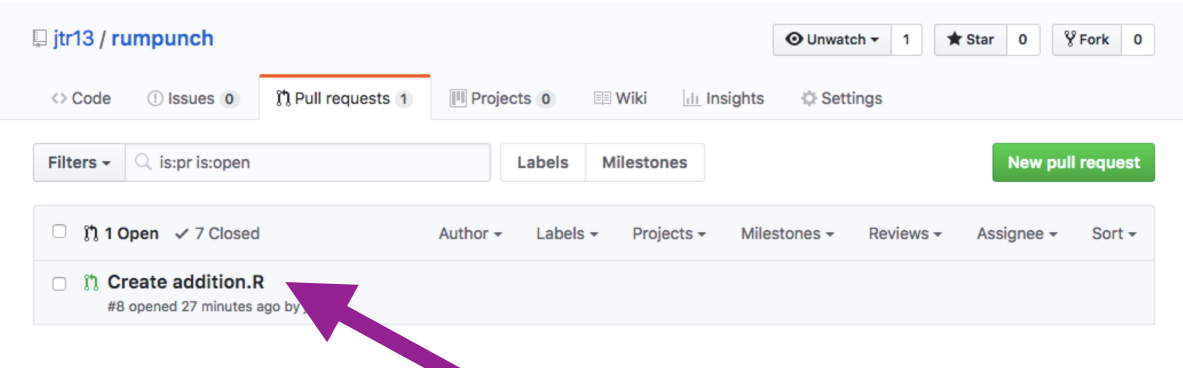


Then click "Create pull request"

- There are a lot of opinions on who should merge the pull request: the original author (you) or someone else
- What's most important is that you communicate with your collaborators and decide how you're going to manage the pull requests.
- Practice both merging your own pull requests and letting someone else do it.

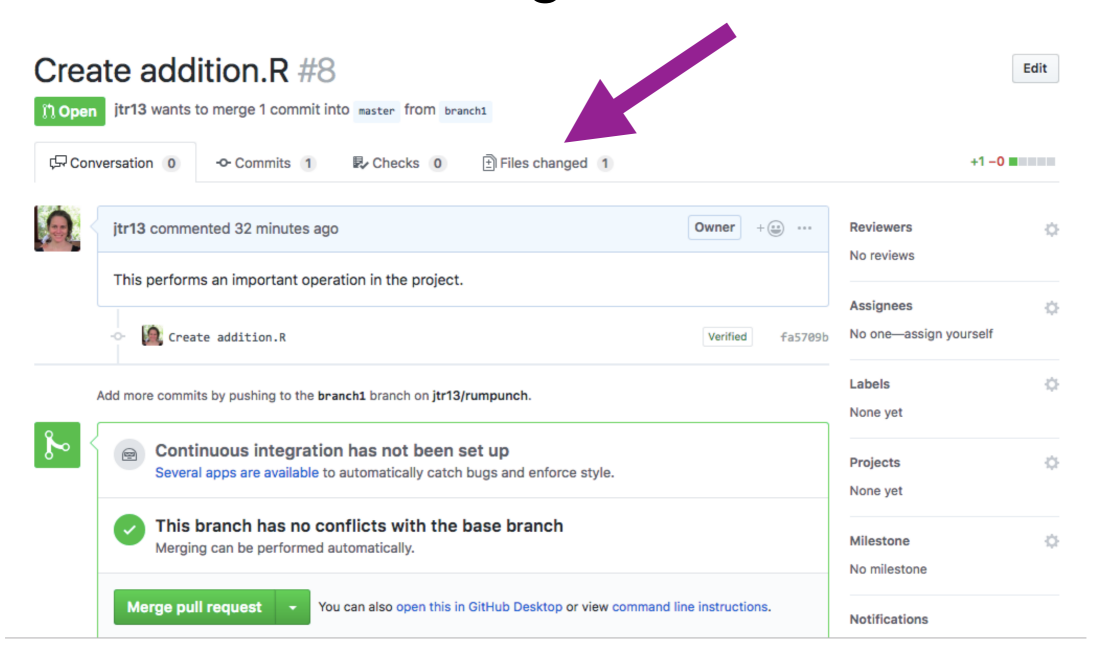
- Pull requests can either be merged on GitHub, or locally.
- Here we only cover merging pull requests on GitHub.
- To learn how to do it locally, see:
- "Explore and extend a pull request", Happy Git with R (ch. 25)

 If you're the one merging the pull request, click the "Pull Requests" tab and you'll see something like this:

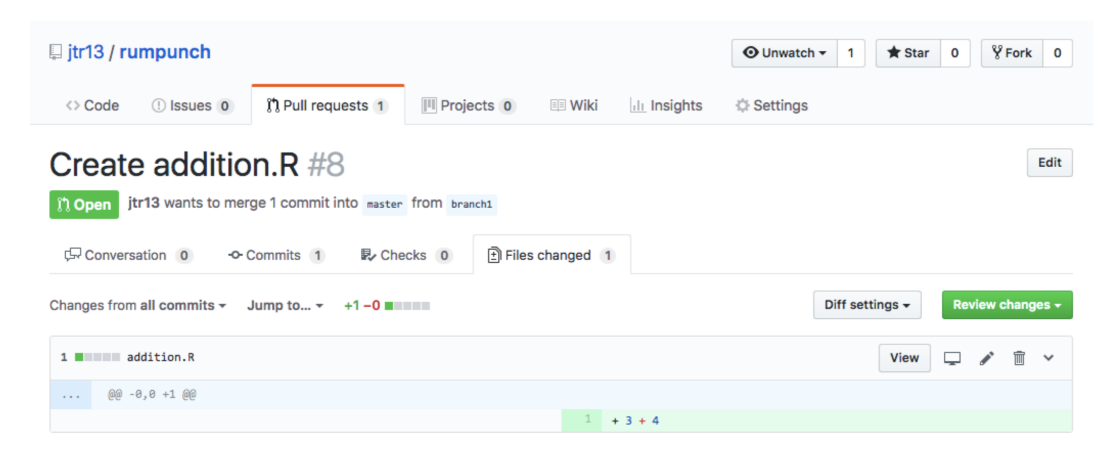


Click the title of the pull request

Click "Files changed"

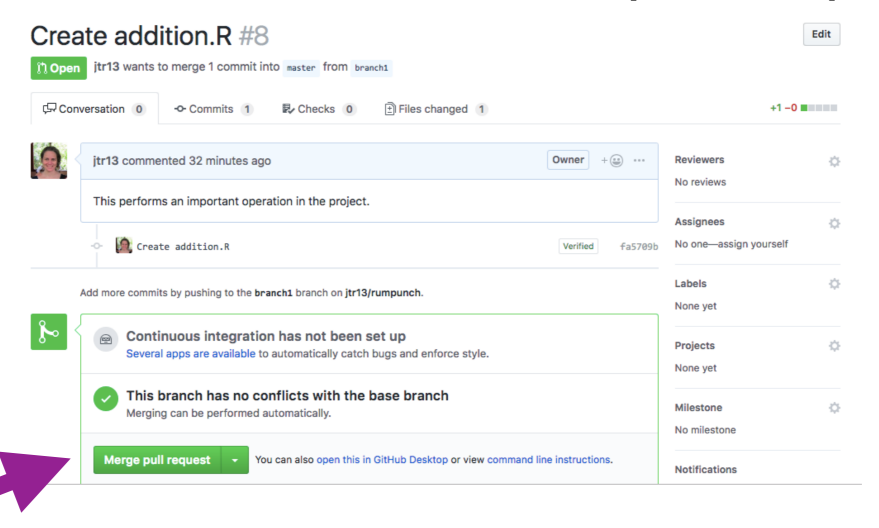


Review the changes



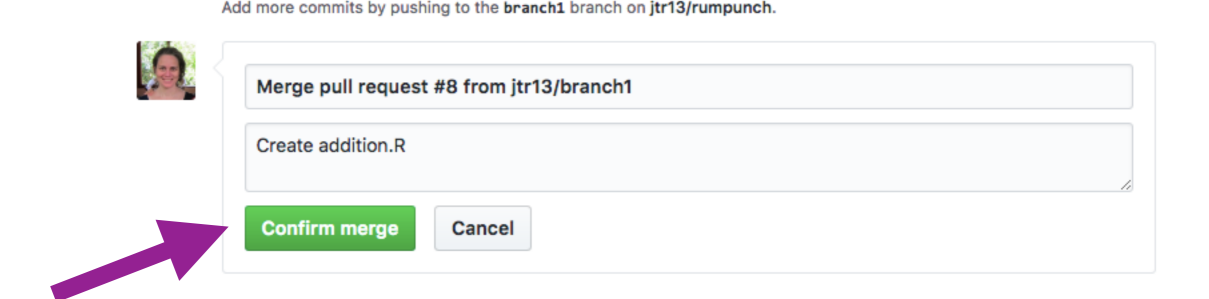
 Leave comments to the author to make edits (if applicable)

Click back to return the pull request



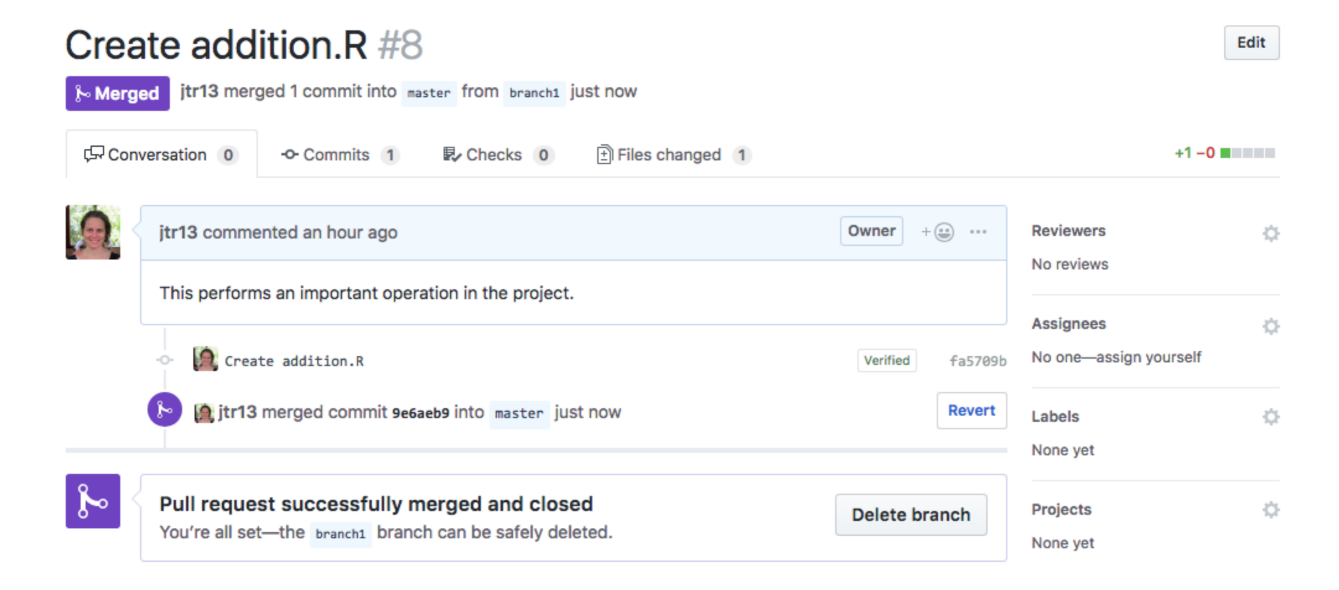
 If you're satisfied with the code, click "Merge pull request"

Almost done...



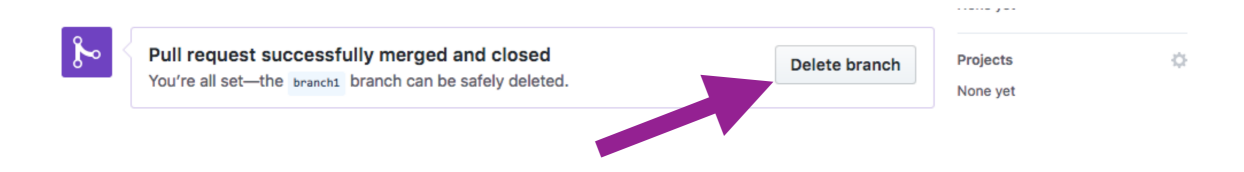
 And if you really meant it, click "Confirm merge"

Success!



Step 6: Delete the branch

 It's a good idea to delete merged branches. When the merge is complete, you're given the option to delete the branch on GitHub:



Step 7: Delete the branch locally

> git branch -d <branchname>

Stop tracking remote branch

> git fetch -p

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Terminology

Think in terms of repositories and branches

Types of Repositories (from your perspective)

local repository -- resides on your computer

remote repository -- resides somewhere else

origin -- the repo that you created or forked on GitHub

upstream -- the original repo of the project that you forked (if you didn't create it)

Note: these are simplified definitions that focus on the way these terms are most commonly used Workflow 4

Contribute to someone else's repo

- 1. Begin by *forking* another repo on GitHub rather than creating your own.
- 2. Main challenge: keeping your code up-to-date with upstream

The Workflow

- 1. new: fork repo (once)
- 2. **new**: configure a remote that points to the upstream repository (once)
- https://help.github.com/articles/configuring-a-remote-for-a-fork/
- > git remote add upstream https://...
- 3. clone repo (once)

4. repeat: pull, branch, work, commit/ push, submit pull request, wait for PR to be merged... delete branch locally

new: sync fork locally

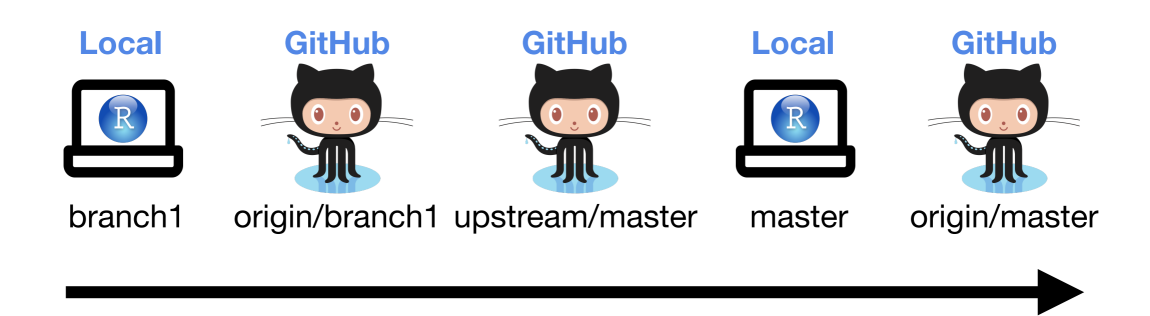
https://help.github.com/articles/syncing-a-fork/

- > git fetch upstream
- > git checkout master
- > git merge upstream/master

4. (cont.)

new: push changes up to GitHub master

Flow of new code:



Yes, it's not what you might expect!

PRACTICE

- 1. Fork www.github.com/jtr13/newme
- 2. Follow the steps in the previous slides to create a pull request.