

#### git and Github

Tad Dallas 2018

## Version control in 2 parts

# git through command line

git and Github

#### What is git?



git was

originally developed by Linus Torvalds to store and version Linux

## Who uses git?



## Who uses git?



## Version control:

versions at any time

System that tracks changes to files,

such that the user can recall different

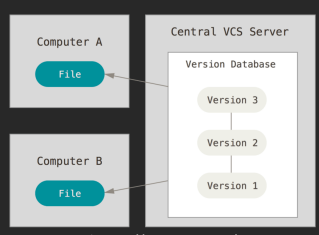
VEISIOII

#### Why use git?



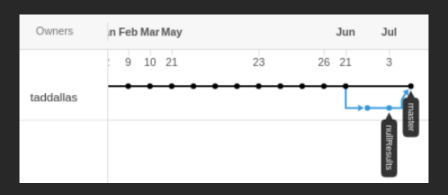
https://phdcomics.com/

#### How does git work?



https://git-scm.com/

#### How does git work?



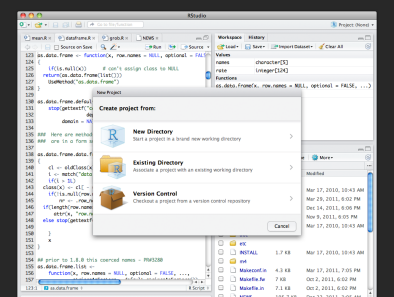
#### How does git work?

	COMMENT	DATE
Q	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
φ	ENABLED CONFIG FILE PARSING	9 HOURS AGO
φ	MISC BUGFIXES	5 HOURS AGO
φ	CODE ADDITIONS/EDITS	4 HOURS AGO
Q_	MORE CODE	4 HOURS AGO
Ì	HERE HAVE CODE	4 HOURS AGO
Ιþ	AAAAAAA	3 HOURS AGO
ф	ADKFJ5LKDFJ5DKLFJ	3 HOURS AGO
φ	MY HANDS ARE TYPING WORDS	2 HOURS AGO
þ	HAAAAAAANDS	2 HOURS AGO

AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

www.xkcd.com

#### git + Rstudio



#### A simple example

#### Commands to cover:

- init
- remote
- add
- commit
- status
- branch
- checkout



#### What is Github?



git repository hosting service and development platform

#### Who uses Github?

Rank	Organization	Star
1	<b>G</b> google	767253
2	<b>f</b> facebook	754310
3	Microsoft	474776
4		340959
5	(a) freeCodeCamp	318318
6	▼vuejs	266300
7	<u>airbnb</u>	230072
8	alibaba	226944
9	(A) angular	218022
10	• square	193667

#### Why use Github?

- Open data/code facilitates contributions
- Initiate collaborations
- Track issues
- Assign tasks
- Track progress (milestones)

Github repo!= depositing data/code for manuscripts

#### A simple walkthrough

- Set remote.
- Push to repo.
- File an issue.
- Create a branch.
- Create new content.
- Push.
- Pull request.
- Look at commit history and diff.
- Comment on a commit or issue.
- Reference an issue or commit in a comment.
- View milestones.

#### git with Rstudio

jennybc.github.io/2014-05-12-ubc/ubc-r/session03 git.html

#### git tutorials

try.github.io/ guides.github.com/ www.codecademy.com/learn/learn-git

#### git GUIs

git-scm.com/download/gui/windows git-scm.com/download/gui/mac git-scm.com/download/gui/linux

#### Contact



tad.dallas@helsinki.fi
tad.dallas
taddallas.github.io

@taddallas