# Training: Data Management and Making your Workflow Transparent

An Introduction to git

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#### What are we doing today?

- Being smart about your workflow
- With a learning curve
  - but in the long run...
  - makes life easier
  - more reproducible (for other and yourself)
- Useful for research projects and science as a whole

# 4 Steps to Transparency

**File Structure** Comment your code Clear methods Share your materials section in paper

#### Importance of Setting up Workflow

- Replicate your own work
  - Check if you can do this: get rid of output data and run all code again to see if it runs through
  - Setting paths
  - Having a master file
- Can you run your work three years later?
  - Stata package management deletes archives of old packages
  - Stata 15 fixed effects controversy
  - R packrat
  - Containerization?
- Set up version control so you can reproduce multiple versions of your work
- More easily share and collaborate
- Becoming increasingly important because of new journal requirements

#### **Status Quo Today**









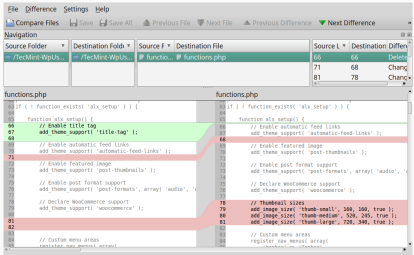
WWW.PHDCOMICS.COM

#### What is Version Control?

- Keeping track of file changes can be hard
  - i.e. Thesis\_v3\_changed.docx, Thesis\_v4.docx, Thesis\_final.docx, Thesis\_final\_v2.docx etc...
- Having tons of files of the same thing can become cumbersome if you want to know changes between versions
  - One directory with 1000 changed documents
    - Maybe you want to revert to an old version?
- What if there was something that would keep track of the version of the document (regardless of what document it is?)

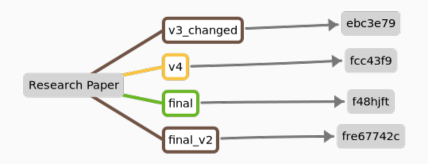
#### Meet git

- Created by Linus Torvalds in 2005 (creator of Linux)
  - Started as a way to keep track of the Linux kernel (but can be used for any project)
    - Git being British slang for unpleasant person
- Git works by keeping track of files in a repository (folder with your work in it)
  - And having a folder called .git that keeps track of branches, changes, adds and commits



Comparing file file:///TecMint-WpUseOf-Site-.../wp-content/themes/tecmint\_old/functions.php 1 of 7 differences, 0 applied 1 of 1 file

#### How does that translate to our regular workflow?



Each version of a file is given some "name"

 Instead of "v3\_changed" it's just some name that a computer understands better

• To start a new project:

- To start a new project:
  - Forking

- To start a new project:
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  - Cloning

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- While working...

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- To start a new project:
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  - Pushing

- To start a new project:
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- While working...
  - Adding
  - Committing
  - Pushing
  - Branching

#### Adding/Committing

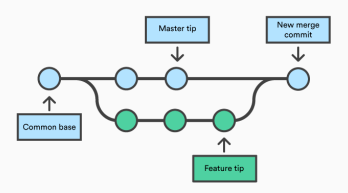
- Let's say you're working on your thesis, version "v3\_changed" (but remember, git will call it something else)
- You make a change, save the file, the file gets saved on your hard drive.
- Git makes these steps manual ones and adds on in between, but they provide a way to keep track of changes as well as open up possibilities for more advanced and helpful techniques.



#### **Branching**

- Ideas are sometimes made up of different flows
- You want to try something new and see if it goes somewhere, without affecting the integrity of your already existing body work.
  - Same as Thesis\_v4\_newidea.docx
- This type of thinking is called branching in git -You can create a branch, work on stuff, save it and it'll be saved in the BRANCH, not in your original work (in git called the master branch).

# **Branching**



#### Basic Workflow for a Single Researcher

- 1. Make a branch (or work in the master branch) (git checkout branch)
- Make changes to your files (analysis, cleaning, regression, anything you want)
- 3. Git add the files you want to be committed
- Git commit those files with a message so you have a shorthand of knowing what changed
- 5. Git push either to GitHub or to a local repository
- 6. Optionally merge a branch into master

#### Let's get to it!

- Git The Stupid Version Control System
- GitHub A server/cloud (whatever) where you can store repositories
  - Either privately or publicly
- Version Control A tool for managing changes to a set of files.
   Each set of changes creates a new commit of the files; the version control system allows users to recover old commits reliably, and helps manage conflicting changes made by different users.
- Commit To record the current state of a set of files (a change set) in a version control repository
- Repository A storage area where a version control system stores
  the full history of commits of a project and information about who
  changed what, when.
- Merge To reconcile two sets of changes to a repository
- Fork Taking an already existing repository and making it your own.

#### **Getting Started**

- Open Github Desktop
- Or open Git Bash or your shell or Terminal (for Macs)

#### **Getting Started**

- Here are two common ways to start a project and use git for version control.
  - Fork an existing GitHub project and clone it to your local system.
  - Create a local git repository.

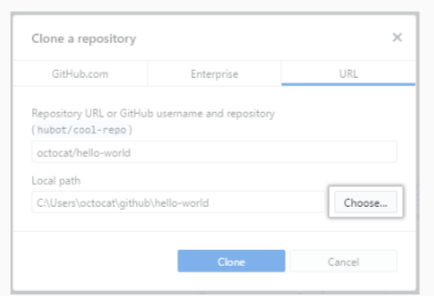
# Forking and Cloning a Repository (Prelminaries)

- Log in to your GitHub account.
- Navigate to https://github.com/staaars-plus/transparent-and-reprodu
- Click the Fork button (upper right corner of the page)
- Wait for the project to fork to your Github account



# Forking and Cloning (GH Desktop)

Use the Download or Clone button and copy the clone link.



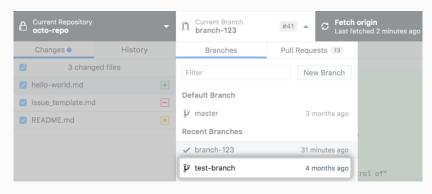
# Forking and Cloning (Shell/Terminal)

Open a shell, Git Bash or Terminal and type:

git clone https://github.com/amichuda/aem6850-modules

#### Make a Change!

• First choose the branch you want to make changes in



#### **Commit**

- Make necessary changes
- Choose which files to add
- Write a commit message
- Commit!

#### For Terminal

- Type git add <file>
- git commit -m "my commit message"



#### Push!

Click Push Origin to push changes



#### For Terminal

• git push origin

#### **Collaboration and Merge Conflicts**

- Git allows a collaborative workflow
- Each collaborator can work on their own branch and then submit a pull request to merge into the master branch.
- Called a pull request
- Each pull request provides an opportunity for checking working as well as discussion of changes.
- If a merge causes conflicts, git will complain and will tell you to resolve them before merging again.
  - git makes it very hard for you to destroy/delete information
    - unless you tell it to

#### **Pull Request**

- So what if you want to merge changes into the main branch?
- Create a pull request
- Demonstration!

#### Same without Forking

- The only difference between what we did now and your usual day-to-day workflow would be that you don't need to fork the repository
- You can add collaborators or just push into your own repository

#### So... What's the Point of all of this?

- Let your computer deal with keeping track of files
- Create an efficient way to collaborate with others
- Keep track of history and changes

#### **Exercise**

#### Now you try!

- Create a change, commit and push
- Go on github and create a pull request to merge with our repository here

#### Switching Between Branches and Stashing

- Let's say you create a branch to add some new feature
  - Perhaps you want to see if running reghtfe provides better results than xtreg, fe
  - Create a new branch, work on it
    - Realize that you need to get back to the main branch
    - Need to work on another part or just tired of that part
    - Want to switch branches
    - BUT THERE ARE CHANGES that would be thrown out!!
    - What do you do?

#### Stash or Commit

- Git will complain and not let you switch until it's dealt with
- You can either commit your changes
  - But make it part of the history of this branch
  - or stash it
  - git saves those changes for later
    - git stash