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Preamble

These instructions apply to all of our repositories. Just replace the URLs.

Jargon

Terminal or command line

A text-based interface which allows you to run programs installed on your computer.

GitHub

A site which uses Git.

Git

A software version control system that is history-based.

Repository, or repo for short:

A place where the **history** of all the work you (or others) have done is stored.

Cloning

Cloning a repository is akin to downloading it, but with all of the history intact.

It is **not** the same as downloading a ZIP file of the repository. This will destroy all history within the repository and leave you with a snapshot of the file system.

Remote:

A repository that resides on a URL, such as this url.

When you clone a repository, by default, you have one remote called origin.

This points to the URL from which you cloned the repository.

Forking

Forking a repository is making a copy of a repository at a specific point in its history.

This allows you to freely make changes that you can upload to your fork's remote.

Branch:

A branch is essentially an independent line of development.

This can be useful to segregate development versus release versions of software.

By default, git repositories start with one branch and it is called master.

We do not require you to use multiple branches or fully understand branches, but the technical description is available here.

Pull request:

A request associated with the differences between two repositories for another person to accept, modify, or deny those differences.

For example, If I changed your CSV file to remove some bad data, but I didn't know if you wanted me to do that, or feared our changes would conflict, I should make a **pull request** after **committing** those changes.

Staging

Preparing files, line additions, or deletions to be committed.

This is done through a command called git add.

For example, if you had a file called coolData.csv, you could stage it by typing git add coolData.csv.

Commit

A record of a single unit of work. Contains a title (commit message) and an optional extended description.

Commits are done by one person and can include any combination of:

- Adding files
- Adding lines to a file
- Deleting files
- Deleting lines from a file

This is done through a command called git commit.

With our previous staging step, we can commit that file by typing git commit -m "Added cool data to CSV."

Pushing

Taking local commits and uploading them to a remote.

This can be your own remote, a different remote, etc.

The syntax for pushing is as follows:

git push <remote> <branch>

If you're used to typing git push, it is shorthand for git push origin master.

Pulling

Asking a remote for commits that you do not have, and incorporating them into your local repository.

The syntax for pulling is as follows:

git pull <remote> <branch>

If you're used to typing git pull, it is shorthand for git pull origin master.

Tools

You will need:

- A Git client
- A GitHub account

Optional tools

• A graphical Git client. I (Henry) use SourceTree and GitKraken and find them very visually useful.

The only shortfall of GitHub Desktop that I know of is that you cannot deal with remotes other than master, but we will not be dealing with multiple remotes so it does not matter.

Our workflow

We have chosen trunk-based development for simplicity and to avoid 'merge hell'.

https://trunkbaseddevelopment.com/

Cloning the repository

 $Run\,\, git\,\, clone\,\, https://github.com/twitter-fire-scraper-analytics/twitter-fire-scraper.$

A folder with the same name as the repository

Your workflow

Doing work

When you have finished some meaningful unit of work, make a commit!

Say you've added a file, JoeSchmoe-report.txt, that's a finished report. That's great!

- 1. Stage the file with git add JoeSchmoe-report.txt.
- 2. Commit the staged work with git commit -m "finish my report"
- 3. Push the work to your repository with git push origin master aka git push.

You're done! Check the repository online to see your changes!

Getting new commits

To get new commits, type:

git pull

Exercises

Now that you've read a bit (or too much) about Git and software version control, you can do some of these exercises to get a better feel for the workflow of our group.

Staging and committing

Inside the repository's folder, make a new R file, perhaps cool-code.R.

Before staging, run git status. Note that it shows up under Untracked files:.

To stage it, run git add cool-code.R.

Run git status again. Aha! It's staged!

Now, to commit. Run git commit -m "add cool R code" to commit your work.

Pushing to the repository

With our previous R file committed, run git push. It's that easy!

Feel free to look on https://github.com/twitter-fire-scraper-analytics/twitter-fire-scraper to see your changes.

Tips and tricks

Git

When using git, there are a few useful commands you should know about.

- git status will tell you what files are staged, unstaged, and how many commits you have yet to push.
- git diff <PATH1> [PATH2] will show you the differences between two paths or files.

Opening Terminal

Windows

In Windows, you can open the terminal in a plethora of ways.

Anywhere

- WIN-R, type cmd, hit ENTER.
- WIN, type Command Prompt, hit ENTER.
- CTRL-SHIFT-ESC, File > New Task (Run...), type cmd, hit ENTER.

Windows Explorer

This is highly preferable to cding around endlessly, and much faster.

- In Windows Explorer, Tap ALT, tap SHIFT-F, tap W, and hit ENTER.
- In a folder, SHIFT-RMB on the body of a folder. Select Open command window here.

Mac

Anywhere

• Open Spotlight with COMMAND-SPACE.

Start typing in terminal and press ENTER when it is selected.

Finder

Unfortunately, you can only do this with some moderate fiddling.

Linux

CTRL-ALT-L and the menu bar (File, Edit, View, etc.) are good places to start.

Other than that, you're on your own! Not covering this for Linux as DMs vary quite wildly.

I recommend tmux and Google.

What's in my current directory?

Use dir on Windows and 1s on nix. (OSX is nix)

Changing directories

Changing directories is done on almost all platforms by using the cd command.

This command takes one argument, and it is a path.

For example:

Consider the following directory structure:

```
C:\IMAGES
+---puppies
+---snakes
\---turtles
```

cd C:\images\turtles Takes me to my turtle pictures folder, no matter where I am

cd .. Takes me back to C:\images\.

cd snakes would take me to $C:\limsup$ snakes because I ran it while I was at $C:\limsup$.

Special Paths

- . means "the current directory".
- .. means "the directory that contains our directory".

You can chain this. For example, ..\.. means "two directories above us".

• / (on *nix) means "the root directory, which contains all others".

Relative vs Absolute paths

A path can be relative or absolute.

If my current directory is C:\images\puppies, and I try to cd cats, I would be attempting to go to C:\images\puppies\cats.

Good god, this filename/path is long!

Good news! In (most) terminals, paths and filenames can be auto-completed and sometimes suggested.

Just mash TAB!

If you're unsure what I mean, just start typing your path and halfway through, start randomly pressing TAB.