Introduction to Git and GitHub

General Assembly – Data Science

Agenda

- I. Introduction
- II. Exploring GitHub
- III. Using Git with GitHub
- IV. Contributing on GitHub
- V. Bonus Content

I. Introduction

Why learn version control?

- Version control is useful when you write code, and data scientists write code
- Enables teams to easily collaborate on the same codebase
- Enables you to contribute to open source projects
- Attractive skill for employment

What is Git?

- Version control system that allows you to track files and file changes in a repository ("repo")
- Primarily used by software developers
- Most widely used version control system
 - Alternatives: Mercurial, Subversion, CVS
- Runs from the command line (usually)
- Can be used alone or in a team

What is GitHub?

- A website, not a version control system
- Allows you to put your Git repos online
 - Largest code host in the world
 - Alternative: Bitbucket
- Benefits of GitHub:
 - Backup of files
 - Visual interface for navigating repos
 - Makes repo collaboration easy
- "GitHub is just Dropbox for Git"
- Note: Git does not require GitHub

Git can be challenging to learn

- Designed (by programmers) for power and flexibility over simplicity
- Hard to know if what you did was right
- Hard to explore since most actions are "permanent" (in a sense) and can have serious consequences
- We'll focus on the most important 10% of Git

II. Exploring GitHub

GitHub setup

- Create an account at github.com
- There's nothing to install
 - "GitHub for Windows" & "GitHub for Mac" are GUI clients (alternatives to command line)

Navigating a GitHub repo (1 of 2)

- Example repo: github.com/sinanuozdemir/sfdat22
- Account name, repo name, description
- Folder structure
- Viewing files:
 - Rendered view (with syntax highlighting)
 - Raw view
- README.md:
 - Describes a repo
 - Automatically displayed
 - Written in Markdown

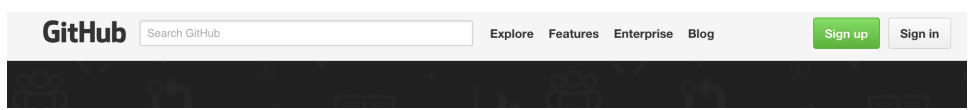
Navigating a GitHub repo (2 of 2)

- Commits:
 - One or more changes to one or more files
 - Revision highlighting
 - Commit comments are required
 - Most recent commit comment shown by filename
- Profile page

Creating a profile

Click on the signup button on the top-right

Choose a plan (one of them is free)



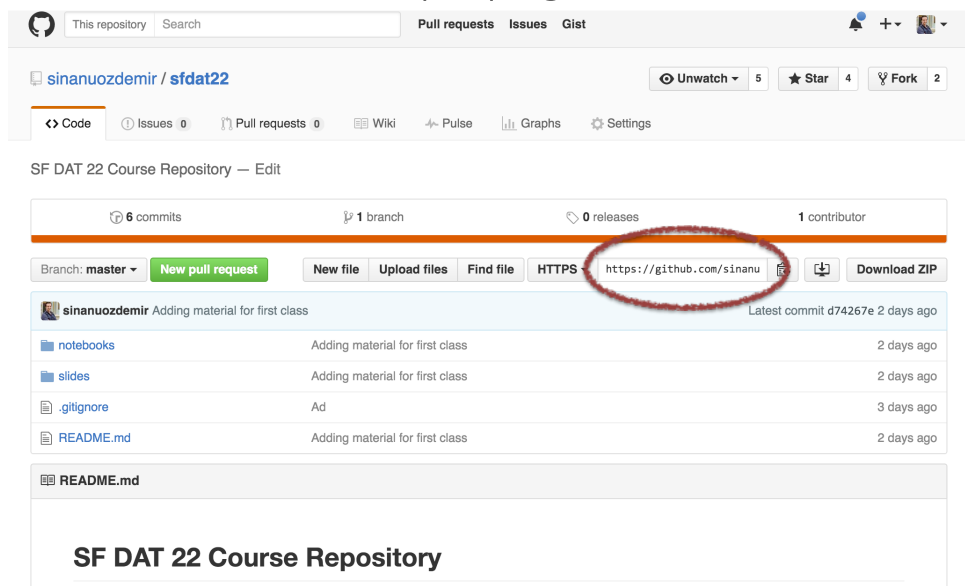
 Remember your email and password!!!! You will need it again soon!!!!

III. Using Git with GitHub

Cloning a GitHub repo

- Cloning == copying to your local computer
 - Like copying your Dropbox files to a new machine
- First, change your working directory to where you want the repo you created to be stored: cd
- Then, clone the repo: git clone <URL>
 - Get HTTPS or SSH URL from GitHub (ends in .git)
 - Clones to a subdirectory of the working directory
 - No visual feedback when you type your password
- Navigate into the repo (cd) then list the files (ls)

The url is on the repo page



First Clone

• First we will clone the main class repo!

 You will need to do this to stay up to date with all of class info

Before Cloning

 Move into a Directory that you want to store the info for the next 10 weeks

Before Cloning

```
[Sinans-MacBook-Pro:Desktop sinanozdemir$ pwd
/Users/sinanozdemir/Desktop
[Sinans-MacBook-Pro:Desktop sinanozdemir$ ls
saved_texts.rtf
Sinans-MacBook-Pro:Desktop sinanozdemir$
```

During Cloning

```
Sinans-MacBook-Pro:Desktop sinanozdemir$ git clone https://github.com/sinanuozdemir/sfdat22.git
Cloning into 'sfdat22'...
remote: Counting objects: 30, done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 30 (delta 8), reused 30 (delta 8), pack-reused 0
Unpacking objects: 100% (30/30), done.
Checking connectivity... done.
Sinans-MacBook-Pro:Desktop sinanozdemir$
```

After Cloning

```
[Sinans-MacBook-Pro:Desktop sinanozdemir$ ls saved_texts.rtf sfdat22 | Sinans-MacBook-Pro:Desktop sinanozdemir$ |
```

You have a new folder!

Same as on Github!

```
[Sinans-MacBook-Pro:Desktop sinanozdemir$ cd sfdat22/
[Sinans-MacBook-Pro:sfdat22 sinanozdemir$ ls

README.md notebooks slides

Sinans-MacBook-Pro:sfdat22 sinanozdemir$
```

notebooks	Adding material for first class	2 days ago
slides	Adding material for first class	2 days ago
igitignore	Ad	3 days ago
README.md	Adding material for first class	2 days ago

- cd into it and Is
- Try this now! (take 5 minutes)
- The .gitignore file is "ignored" and is only there to prevent cross-platform failures

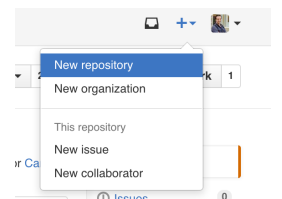
Second Clone

• Now we will clone your new repo!

• First we have to make one

Creating a repo on GitHub

- Click the plus sign and then "New respository" on your profile:
 - Define name, description, public or private
 - Initialize with README (if you're going to clone)
 - Please call it sfdat22_work
 - Nothing has happened to your local computer
 - This was done on GitHub, the website



Preview of what you're about to do

- Copy ("clone") your new GitHub repo to your computer
- Make some file changes locally
- Save those changes locally ("add" and "commit" them)
- Update your GitHub repo with those changes ("push")

Preview of what you're about to do

- Copy ("clone") your new GitHub repo to your computer
- Try this now! (take 5-10 minutes)

SUPER IMPORTANT:

- Make sure that you LEAVE sfdat22 before cloning the new repo
- cd ..
- Never clone a git repo inside of another git repo!!!
 - Unless you are a satanist and wish to call upon minions of the darkness. In which case please contact Vanessa

Making changes, checking your status

- Making changes:
 - Modify README.md in any text editor
 - Create a new file: touch <test.txt>
- Check your status:
 - git status
- File statuses (possibly color-coded):
 - Untracked (red)
 - Tracked and modified (red)
 - Staged for committing (green)
 - Committed
- Try this now! (take 1 minute)

```
[Sinans-MacBook-Pro:sfdat22 sinanozdemints touch test.txt
Sinans-MacBook-Pro:sfdat22 sinanozdemir$ ls
                                                test.txt
                notebooks
                                slides
README and
Sinans-MacBook-Pro:sfdat22 sinanozdemir git status
On branch master
Your branch is ahead of 'origin/master' by 2 commits.
  (use "git push" to publish your local commits)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        test.txt
nothing added to commit but untracked files present (use "git add" to track)
Sinans-MacBook-Pro:sfdat22 sinanozdemir$
```

Committing changes

- Stage changes for committing:
 - Add all "red" files: git add.
- Check your status:
 - git status
 - Red files have turned green
- Commit changes:
 - git commit -m "message about commit"
- Check your status again!
- Try this now! (take 3 minutes)

```
Sinans-MacBook-Pro:sfdat22 sinanozdemiz$ git add .
Sinans-MacBook-Pro:sfdat22 sinanozdemir$ git commit -m "Added test.txt"
[master e7642ff] Added test.txt
 1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 test.txt
Sinans-MacBook-Pro:sfdat22 sinanozdemir$ git status
On branch master
Your branch is ahead of 'origin/master' by 3 commits.
  (use "git push" to publish your local commits)
nothing to commit, working directory clean
Sinans-MacBook-Pro:sfdat22 sinanozdemir$
```

Pushing to GitHub

- Everything you've done to your cloned repo (so far) has been local
- You've been working in the "master" branch
- Push committed changes to GitHub:
 - Like syncing local file changes to Dropbox
 - git push <remote> <branch>
 - Often: git push origin master
- Refresh your GitHub repo to check!

```
Sinans-MacBook-Pro:sfdat22 sinanozdemir$ git push origin master Counting objects: 5, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (4/4), done.

Writing objects: 100% (5/5), 509 bytes | 0 bytes/s, done.

Total 5 (delta 2), reused 0 (delta 0)

To https://github.com/sinanuozdemir/sfdat22.git
```

d74267e..e7642ff master -> master

Sinans-MacBook-Pro:sfdat22 sinanozdemir\$

Quick recap of what you've done

- Created a repo on GitHub
- Cloned repo to your local computer (git clone)
 - Automatically sets up your "origin" remote
- Made two file changes
- Staged changes for committing (git add)
- Committed changes (git commit)
- Pushed changes to GitHub (git push)
- Inspected along the way (git remote, git status, git log)

Before you leave

Install <u>Git</u> on your machine

Make a <u>Github</u> Profile on the web

 Create your own repo, call it "sfdat22" and clone it to your machine

Clone the <u>class repo</u>

IV. Bonus Content

Git installation and setup

- Installation: tiny.cc/installgit
- Open Git Bash (Windows) or Terminal (Mac/Linux):
 - git config --global user.name "YOUR FULL NAME"
 - git config --global user.email "YOUR EMAIL"
- Use the same email address you used with your GitHub account
- Generate SSH keys (optional): <u>tiny.cc/gitssh</u>
 - More secure that HTTPS
 - Only necessary if HTTPS doesn't work for you

Checking your remotes

- A "remote alias" is a reference to a repo not on your local computer
 - Like a connection to your Dropbox account
- View remotes: git remote -v
- "origin" remote was set up by "git clone"
- Note: Remotes are repo-specific

- Initialize on GitHub:
 - Create a repo on GitHub (with README)
 - Clone to your local machine
- Initialize locally:
 - Initialize Git in existing local directory: git init
 - Create a repo on GitHub (without README)
 - Add remote: git remote add origin <URL>

Deleting or moving a repo

- Deleting a GitHub repo:
 - Settings, then Delete
- Deleting a local repo:
 - Just delete the folder!
- Moving a local repo:
 - Just move the folder!

Excluding files from a repo

- Create a ".gitignore" file in your repo: touch .gitignore
- Specify exclusions, one per line:
 - Single files: pip-log.txt
 - All files with a matching extension: *.pyc
 - Directories: env/
- Templates: github.com/github/gitignore

Gists: lightweight repos

- You have access to Gist: gist.github.com
- Add one or more files
- Supports cloning, forking, commenting, committing
- Can be public or secret (not private)
- Useful for snippets, embedding, IPython nbviewer, etc.

Useful to learn next

- Working with branches
- Rolling back changes
- Resolving merge conflicts
- Fixing LF/CRLF issues