# Intro to Git

Jonathan Tannen

## What is Git?

A version control system for coordinating work across people and tracking changes.

Tons of resources and tutorials.

## E.g.

- https://product.hubspot.com/blog/git-and-github-tutorialfor-beginners
- Github's extensive documentation and tutorials.

# Git terminology

- Version Control: Stores history of files ("versions")
- Distributed Version Control: Remote source of truth, with local copies.
- **GitHub**: A private company (now Microsoft) with fancy tools integrating git.
- **Repository** ("**Repo**"): A self-contained project.

# **Getting Started**

- Sign up at github.com
- Install and set up git
  - https://docs.github.com/en/get-started/quickstart/set-up-git
- Install GitHub CLI or UI.

### Your local workflow

#### Do once:

 git init: Initiates git in whatever folder you're in, and all subfolders.

## Repeat:

- Make changes to files.
- git status: See what files you've changed.
- git diff file1: See what changes you've made to file1.
- git add file1 file2: Stage changes to be committed for file1, file2.
  - git add .: Stage *all* changes.
- git commit -m "Informative description here": Commit the changes.

and now...

Demo

## Your remote workflow

## First time you connect your Repo

- git init your local repo.
- Create the repo in github
  - Option 1: In the github.com webview.
  - Option 2: gh repo create
- git push --set-upstream origin HEAD
  - Only need set-upstream the first time.

### In general...

- git pull
- git push
- git merge

### Some terminology...

origin/master

### **Git Rules**

- 1. Commits should be small (do one thing).
- 2. Commits should be complete (they should work).

#### Homework for next week

#### Goal:

- A GitHub Repo in our Organization
- named lastname\_firstname\_projectnickname
- With...
  - A folder raw\_data/ with raw data.
  - A folder (R, py, src, scripts) with code to explore the data.
  - A README.md file describing the project and folder organization.

# **CPLN 680 GitHub Organization**

- Log in to GitHub
- I've invited all of your upenn.edu email addresses.
  - If you have another account, let me know.
- Navigate to https://github.com/CPLN-680-Spring-2022
- Accept the Invitation to join.
- Create a new Repo named
  lastname\_firstname\_projectnickname
- Link your local repo (see previous slide).