# Git Intro DS2 full

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# Data Science Friday 2 Aims

Today's Data Science Friday will introduce you to GitHub and Linux commands to navigate and manage files and directory structures. We will be using GitHub as a platform to store materials disseminated for class and we will create a dedicated repo for your MICB425 final portfolio work (more information about this to come).

#### Preliminary check: Is git installed on your computer?

Let's check this simply by typing git in the terminal window and then pressing enter.

Note, text formatted as "qit" was above are commands that can be copy-pasted into a terminal window

This should populate the terminal window with git commands. If it does not, download and install Git here.

## Configure Git command line for your GitHub account

We will link your GitHub account to work done on the command line using the following configurations settings. This configuration will be useful later on when you are pushing documents to your own repository.

We will call all git functions by starting with git followed by the specific function. For configuration, this will be git config. In the terminal, please type the following, including the quotations.

```
git config --global user.name "Your Name"
git config --global user.email "youremail@email.com"
```

This needs to be the same email that you used to set up your GitHub account

## Introductory Linux commands and setting up a directory for MICB 425 GitHub work

The first commands that we will use for this tutorial represent some of the basic commands used on the Linux command line. First, we want to navigate within our file structure to where we will keep our cloned copy of the MICB425 GitHub repository. Let's keep the clone in your Documents. To get there, on the command line we will use the change directory command like this:

#### cd ~/Documents

Note the use of  $\sim$  in the above command; this is a shortcut key to denote the Home directory. The Home directory is where your Terminal automatically opens to and is usually under your user name. Note that "directory" is a synonym for "folder".

It is often very useful to know where you are located within a directory structure on the Linux terminal. Ensure that you are located in the Documents directory by running the print working directory command. (In English, the working directory is the folder you are currently located in.) This is achieved as follows:

#### pwd

If you are a native Windows user, this command should output /C/Users/your\_user\_name/Documents/. Mac or Linux users will see /Users/your\_user\_name/Documents/.

You need to be located in the Documents directory before proceeding.

## Clone the github repository for MICB425 from the web

Now we will clone the MICB425 repo located on the GitHub to your local computer. You will clone the repo as it currently exists on the EDUCE GitHub and rename the repository in one step as follows:

# git clone https://github.com/EDUCE-UBC/MICB425 MICB425\_materials

Once the download is complete, investigate the cloned file structure of the directory you have downloaded. First, change directories into the directory where you cloned the MICB425 repo:

# cd MICB425\_materials

Now you can see the files in the new directory using the list command as such:

ls

At this point you have downloaded all the current materials for MICB425 Module 01

#### Version control: identifying changes to the master repo and retrieving them

One of the primary strengths of GitHub is for version control of documents. Git will automatically track your documents and determine if any changes have been made to either your cloned repo, or the master. Enter the following command to verify that your cloned repo is identical to the master located on the GitHub site:

#### git status

Now we will demonstrate what happens when there is a delta between your clone and the master repo. Run git status once more.

## Okay, I see things changed, but how do I update my local copy?

In short, using pull while located in your cloned local directory. This will identify any differences between the files you have on your computer and the master on GitHub. It will then update your files with any changes and leave unchanged files untouched.

#### git pull

If you were to run git status after this point, you'd see that the local clone of the repo is once again an identical copy of the repo located on the GitHub website.

Every time you want to check for new materials for this course, use git status while in your cloned directory. If there are any differences, use git pull to update your files.

## Create and populate your own repository to hold assignments and course portfolio (eventually)

Now we'd like to create a repository where you will keep the course materials you are turning in for credit for this course. To start this, you will first create a directory on your local computer, then we will push that directory to your GitHub account as a new repository. We should still be located in the directory where you cloned the MCIB425 repository. Let's check that by running

#### pwd

This should output the directory location ~/Documents/MICB425\_materials. You need to create a directory in Documents outside of MICB425\_materials to be added to your own distinct repository. You can move out of the MICB425\_materials directory and up one directory by typing the following command:

cd .

Note: the "." is used as a shortcut to refer to the current working directory. ".." starts you in that current directory and then moves you up one directory level.

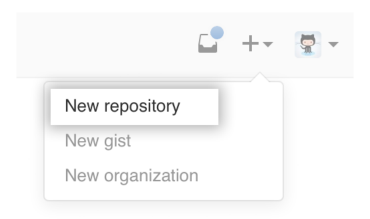


Figure 1:

You should now be located in the ~/Documents directory. Verify this using the pwd command.

Next we will create a new directory with the make directory command. Let's title this directory MICB425\_portfolio, and create it using the following command syntax:

## mkdir MICB425\_portfolio

Use 1s to see that you've made this directory in your Documents.

Finally, you will populate your MICB425\_portfolio folder with an empty txt file titled ID.txt. We will use this file in the future.

To start, change directories into the directory you just created. Hint: determine which directory you are currently located in and then move into the MICB425\_portfolio directory as we have done before

Once located in the correct directory, write the empty .txt file this way:

## touch ID.txt

If you are uncertain whether the above command worked, you can use one of the commands taught previously to verify if ID.txt is among the files in the working directory.

# Creating your own repo and pushing a local directory to it

Now you'll create a repository on your GitHub account and push a local directory to it.

Start this process by signing into your GitHub account on a web browser. Here we're going to use the GitHub GUI for part of the process and finish the repo push using the command line. In reality there are many ways to skin this repo-pushing-cat, but this tutorial shows you one way.

In the upper right-hand corner of any GitHub page (once you've signed in), you will see an image that looks like this:

Create a new repository titled MICB425\_portfolio. Do **not** initialize the repo with README, gitignore, or license files for now. **Do not navigate away from this webpage.** We will use information found on it shortly.

Now we will return to the terminal. Ensure that your working directory is still the MICB425\_portfolio directory we just finished creating. From this directory we will initialize this directory as a new GitHub repo:

git init

The next step after initializing the repo is to add the files into the GitHub index. Think of the index like a file staging area. Adding files to the index loads up the files we want to push to our repo without finally committing them to our account. For our purposes this may seem unnecessarily cautious, but this feature is helpful when many people are collaborating on one single project and the stakes of breaking the code are high. So let's add:

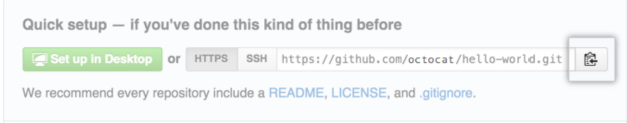
#### git add .

Now that our files are in the staging area, let's commit them to our repo. We do this using this command.

Note the "-m" on the command. This option is to annotate the commit with the comment "First commit" Comments can be useful when adding in new repos.

## git commit -m "First commit"

Next, switch back to the GitHub GUI webpage where you started the repo. You should see information that



looks like this

giving the URL for the repo you've just initiated. Include that URL in the command below:

```
git remote add origin https://remote_repository_URL
```

It is useful to verify the web URL for the new remote repo. You will do that with the following command:

```
git remote -v
```

And lastly, push your repo up to GitHub:

```
git push -u origin master
```

Verify on your GitHub page that the repository you created was successfully pushed.

# Congratulations! You now have a repository started to house your MICB425 portfolio!

## A bunch of other resources for learning git

There are many resources available online for learning to use the git command line, but here are several that I found useful:

- https://git-scm.com/book/en/v2
- https://gist.github.com/davfre/8313299
- https://stevebennett.me/2012/02/24/10-things-i-hate-about-git/
- https://git-scm.com/docs/gittutorial
- http://rogerdudler.github.io/git-guide/
- https://code.tutsplus.com/tutorials/quick-tip-how-to-work-with-github-and-multiple-accounts--net-22574
- https://software-carpentry.org/lessons/