

Computer Session A

Python, and GitHub

(Special CR to Aiden Kenny for his original slides)

Agenda



What we are going to cover today:

- Installing Python
- Installing Git
- Setting up and using GitHub

Using the terminal



This whole tutorial will make use of your computer's terminal/command prompt

- Called the **terminal** on Mac OS/Linux
- Called the *command prompt* on Windows

We can use the terminal to open/run any program on our computer!

- Not what we are used to there is a learning curve
- However, very useful and important to know

To access the terminal:

- Mac OS: using spotlight (Command + Space), type in "terminal"
- Windows: using the search bar, type in "command prompt"

Installing Python



Easiest way is to go to website: https://www.python.org/downloads/

• Latest version is Python 3.9.7

Mac OS: accept all defaults

Windows:

- \bullet Make sure Python is added to your PATH
- Choose "customize installation"
- \bullet Make sure that pip is being downloaded along with Python

Walk through of each now:

To check if each are installed:

- Mac OS: python3 --version
- Windows: py -V







Using Python from terminal



You can use Python by typing this into the terminal:

- Mac OS: python3
- Windows: py
- Type quit() to exit out of Python

Let's try it out!

Not the most efficient way to use Python

 $\bullet\,$ We will look at other, better ways to use Python soon

Installing packages for Python



Python by itself is a very general programming language

- We are more interested in statistics/data science/machine learning
- ullet There are some things we want that are not included in base Python

However, there are other packages that can be installed to help us

- Packages add additional functionality that is not included in base Python
- Ways to read in datasets, make plots, do matrix multiplication, etc.

To install packages, we will use pip

- pip should have been installed with Python
- \bullet $\rm Mac~OS:~pip3~--version$
- Windows: pip -V



Relevant packages that we will want:

- 1. numpy (for general scientific computing, extremely powerful)
- 2. matplotlib (for making plots)
- 3. sklearn (for machine learning)
- 4. pandas (for data cleaning)
- 5. jupyter (gives us notebooks to use)

To install these, type: pip install numpy matplotlib sklearn pandas jupyter

• This might take a while, that is okay

There are other packages one can use as well

- Use pip to install those as well
- $\bullet\,$ Type pip list to see a list of all packages already installed

Using Jupyter notebooks



(One of) the best ways to use Python is through Jupyter notebooks

- An integrated development environment (IDE) that is good for Python
- Especially true for statistics/data science/machine learning

In terminal: jupyter notebook

Walk through now:

Technically, Jupyter notebook files and Python files are different

- .py extension is single Python file
- .ipynb is Jupyter notebook file

Installing Git



To install Git, go to website: https://git-scm.com/downloads

For Mac OS:

- We first need to install *Homebrew*: https://brew.sh
- Then type brew install git into terminal

For Windows:

• Will automatically download as soon as you click the link:

Walk through both now:

To check installation: type git version into terminal

Using Git



We can now use Git

- Mac OS: simply using the terminal
- Windows: using Git Bash (should have been installed when you installed Git)
- \bullet We can use the same commands for both

Note: finding the proper directory is harder on Windows

• You can look up the folder's properties for an exact location

Configuring global parameters



We next have to set two global parameters for Git: the user.name and user.email

To set user.name:

- Type git config --global user.name "FirstName LastName"
- Example: git config --global user.name "Aiden Kenny"

To set user.email:

- \bullet Type git config --global user.email "youremail@whatever.com"
- Example: git config --global user.email "akenny430@gmail.com"

Setting up local Git repository



Using the terminal/Git Bash, navigate to the folder where your project is located

• Use the cd command to move around different folders

Then type git init

- This command *initializes* the local repository
- \bullet Check: type ${\tt ls}$ ${\tt -A}$ and there should be a .git file

Staging changes and making commits



Once initially created, every file in the folder is considered new

- To choose a file we want to "save", type git add <FileName>
- Example: git add sampleNotebook.ipynb
- This is called *staging a change*

To actually "save" the staged changes, we will commit them

- Type git commit -m "Whatever message you want"
- $\bullet\,$ You can customize the message to be descriptive of the change you made to the file
- ullet Every file that is $currently\ staged$ will now be committed
- Example: git commit -m "Initial commit"

Setting up GitHub account and GitHub repository



Go to https://github.com

- Make yourself an account
- It does not need to be the same credentials we just used for user.name and user.password

The next step is to make a GitHub repository

- This is where we will "post" all of the files in our repository
- Go to your GitHub profile and click on "Repositories"
- Then click "New"

You only need to give your repository a name

• Don't have to initialize a README.md or .gitignore file

Linking local Git repo to GitHub repo



We now have two repositories:

- 1. A local repo on our computer
- 2. A public repo on GitHub

We now want to link them together

To link the two repositories:

- $\bullet\,$ The GitHub repo will have an HTTPS link you can copy
- Then type: git remote add origin <CopyLink>
- Example: git remote add origin https://github.com/akenny430/qmssMathComputer.git
- \bullet The first time you do this, you will have to sign in to your GitHub account

To check linking: git config --get remote.local.url

Pushing to GitHub



Now that our local repo is linked to the GitHub repo, we can "send" our files to GitHub

- This is called *pushing* our commits
- Think of it as "publishing" all of our saved work so far

Type git push origin master

• This will push every commit that we have saved so far

Try refreshing your GitHub repo!

The link for this GitHub repo is https://github.com/akenny430/qmssMathComputer

Summary



What we covered today:

- 1. How to access and use the terminal/command prompt
- 2. How to install Python
- 3. How to use them both in the terminal (not ideal) and with an IDE (better)
- 4. How to install packages for both to expand functionality
- 5. How to set up and use Git and GitHub

Keep practicing these skills over and over and over!!!

- It takes time and effort to become "fluent" in using the terminal, Python, R, and Git
- Being tech-savvy sets you apart when looking for jobs/internships/research
- There are a lot of great tutorials and documentation available online