# NC STATE UNIVERSITY

#### **CROP AND SOIL SCIENCES**

**CS 590 Special Topics** 

Programming and Data Science for Applied Research

#### Course Concepts and Workflow

WHAT DO YOU HOPE TO LEARN IN THIS CLASS?

Underlying Course Concepts in R and Python

- Basic Programming Skills
- Advanced Programming Topics and Packages
- Data Visualizations and Interactive Packages
- Machine Learning (Supervised and Unsupervised) Algorithms
- Section Exercises and Capstone Project

#### Environment Setup – Anaconda (Prompt)

#### **Objectives**

- Install the Anaconda Working Environment
- Install R and Python3 Kernels for Jupyter Notebooks
- Open and Explore Jupyter Notebooks
- GitHub Exercise

# Let's Browse the Syllabus!

#### Anaconda and Jupyter Notebooks

- Anaconda is a distributions of R and Python with working environments for many programming languages – via Jupyter Notebooks
- Jupyter Notebooks is an Integrated Working Environment (IDE) that manages multiple programming languages (kernels) under one environment
- Jupyter Notebooks gives programmers the ability to write code, display images, and write markdown notes for future references all in one window
- Jupyter Notebooks is the most popular IDE in data science and it is a great learning tool

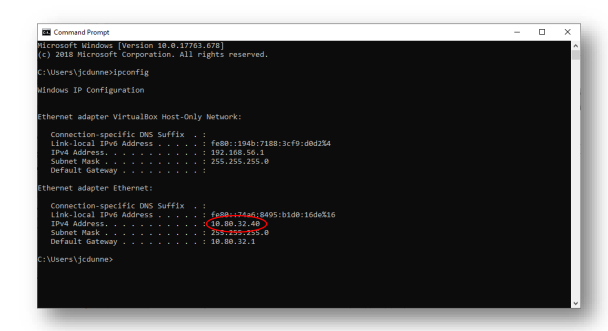
#### Disclaimer...

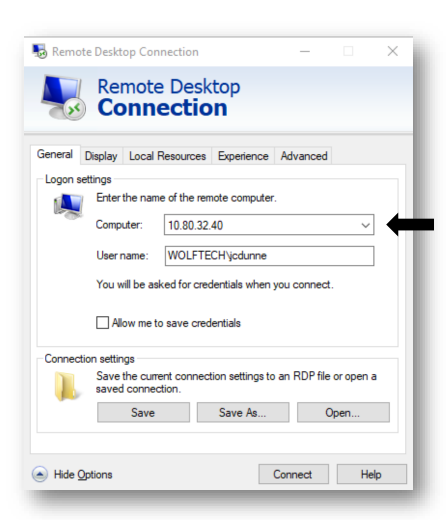
Jupyter Notebooks is not the only IDE available for R and Python programming

Feel free to use any IDE for R or Python (e.g. Sublime, TextWrangler, R Studio, Vi/Vim, Visual Studio)

It won't hurt my feelings... much

#### Remote Desktop Connection (Recommended)





#### Anaconda Setup and Installation

Determine the Computer for Setup and Installation

- Remote Desktop Connection (IP Address Required) Recommended
- Local Machine (Lab Computer or Laptop)

#### **Binder Rendering**

Online Only (Binder/Docker Setup)

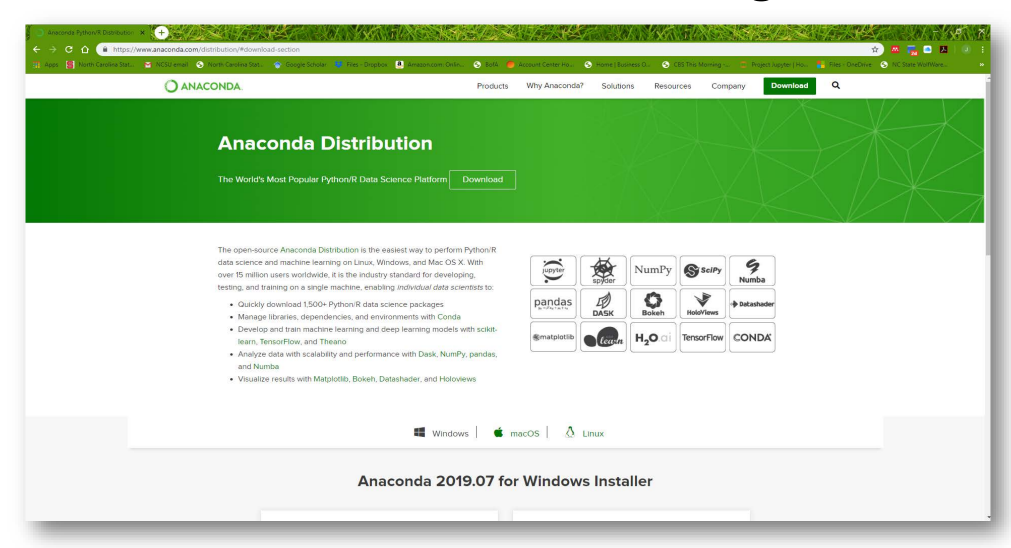
#### Let's Download Anaconda!

• Go To:

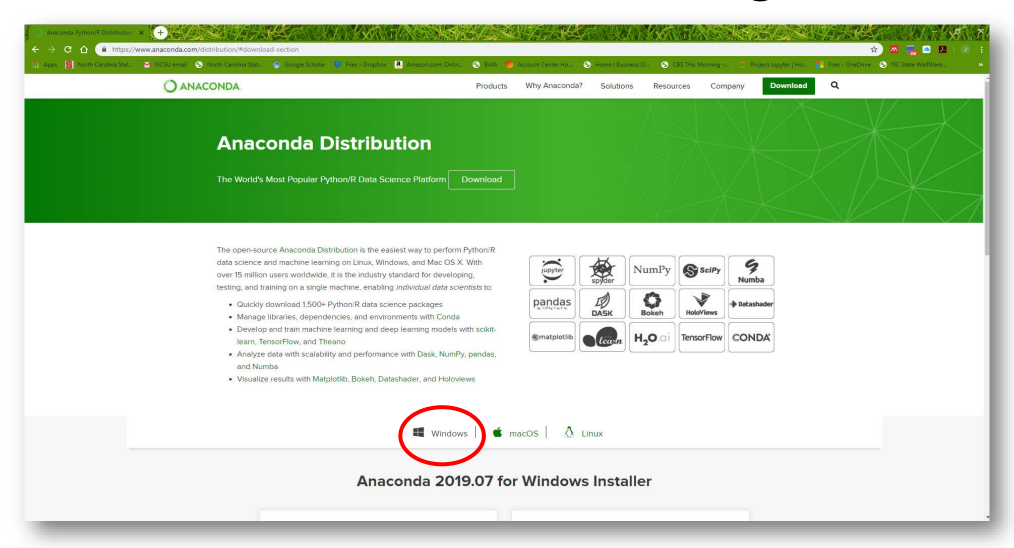
https://www.anaconda.com/distribution/

Or Google Search
 Anaconda 3 – Click the first link (Anaconda Python/R Distribution – Free Download)

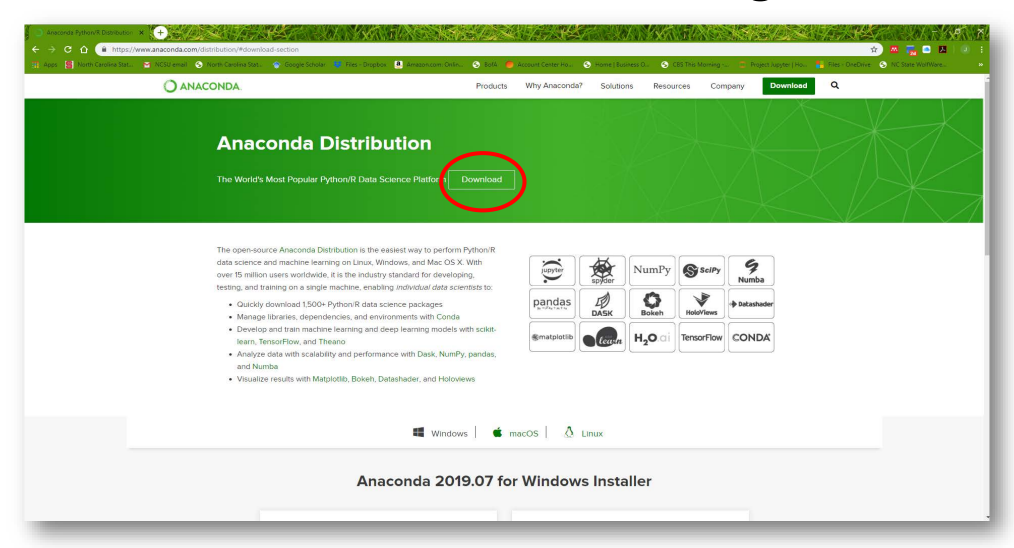
#### Download Anaconda 3 – Home Page



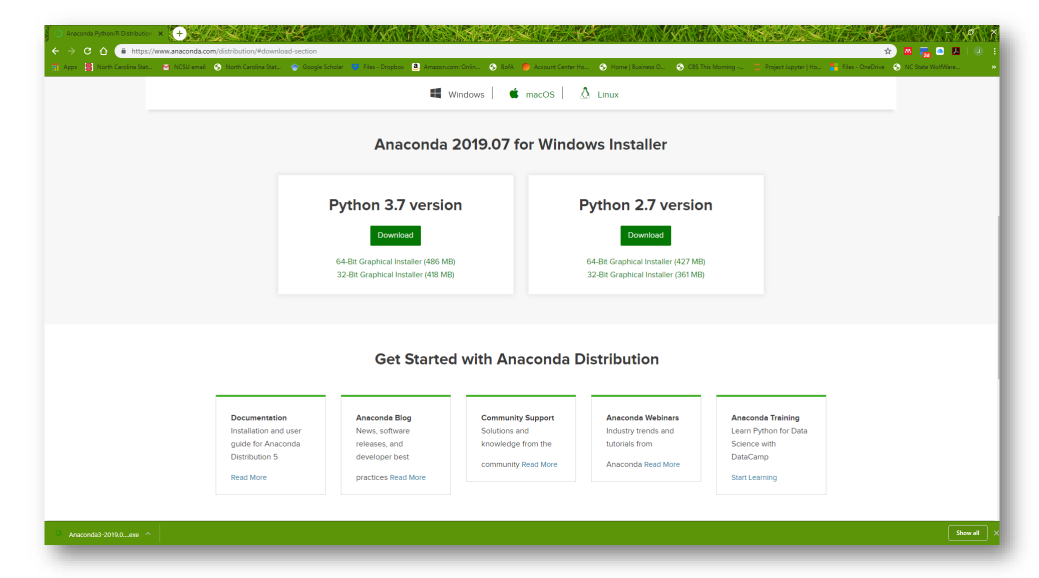
#### Download Anaconda 3 – Home Page



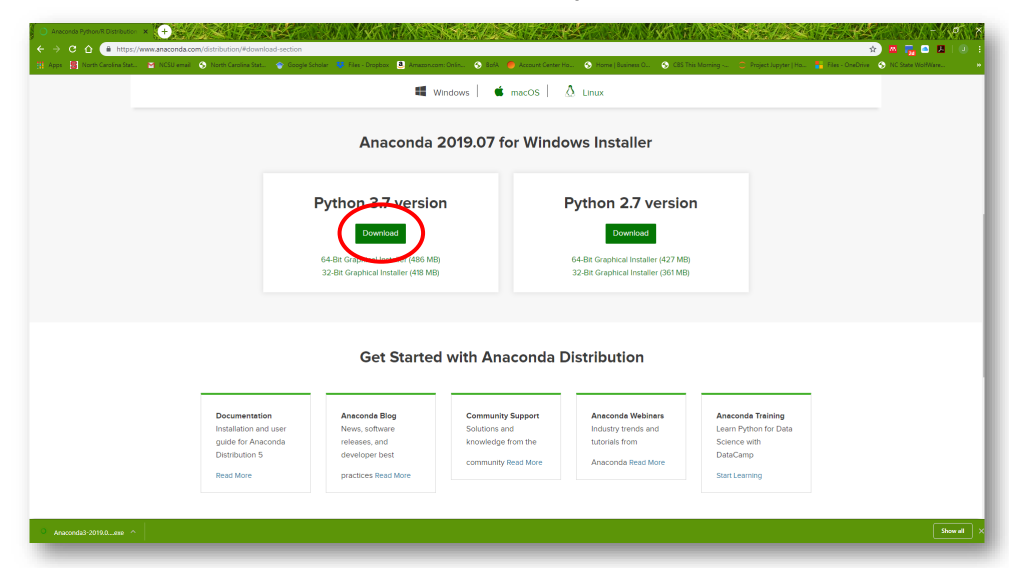
#### Download Anaconda 3 – Home Page



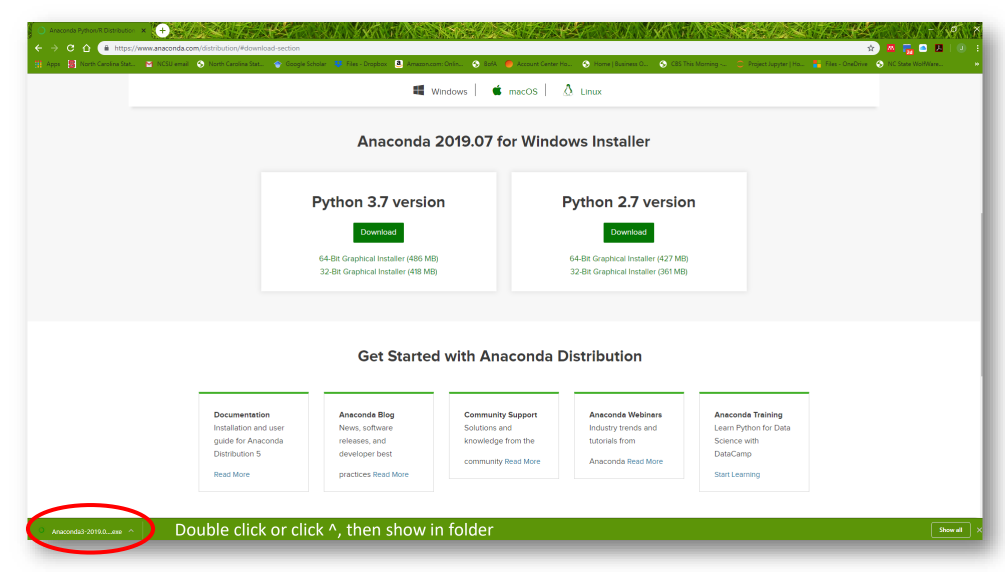
#### Download Anaconda 3 – Windows Installer



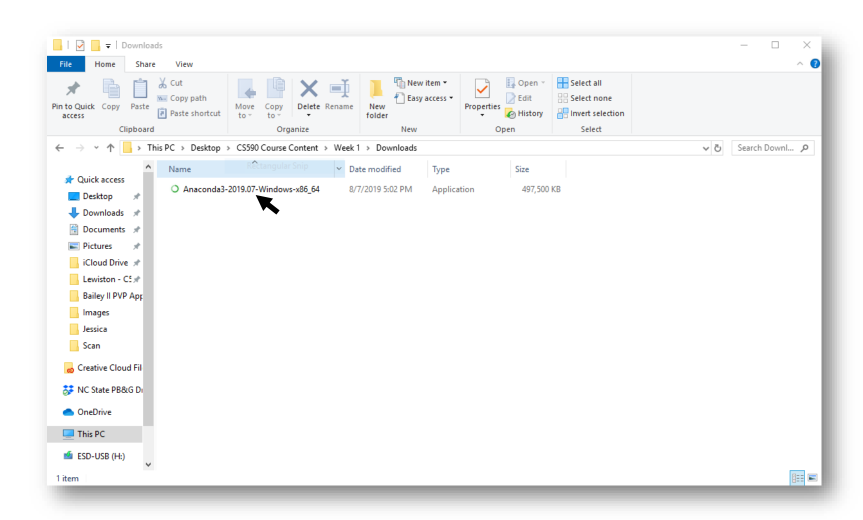
#### Download Anaconda 3 – Python 3.7 Version



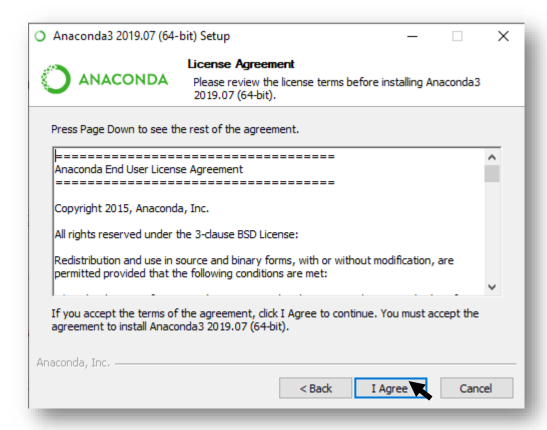
#### Download Anaconda 3 – Python 3.7 Version

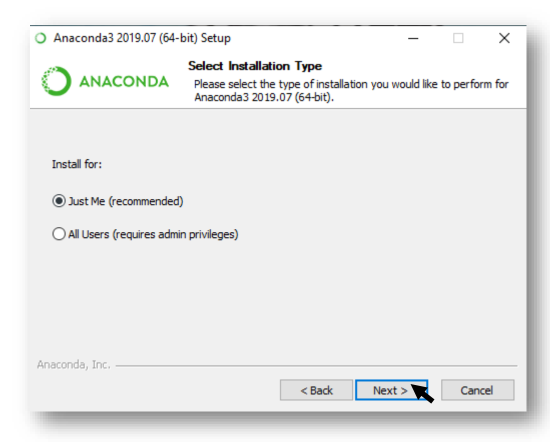


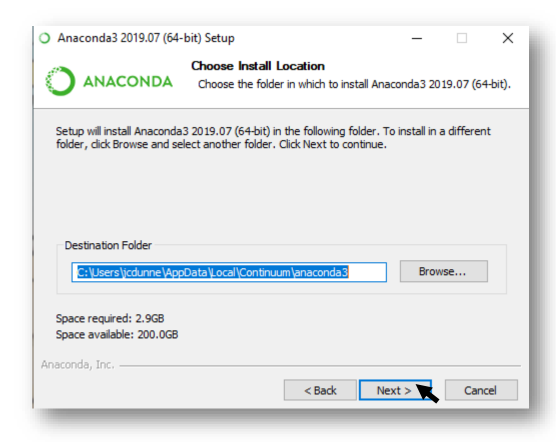
#### Anaconda 3 Executable File

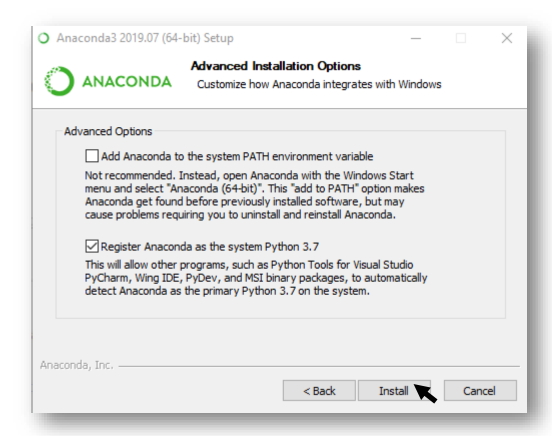


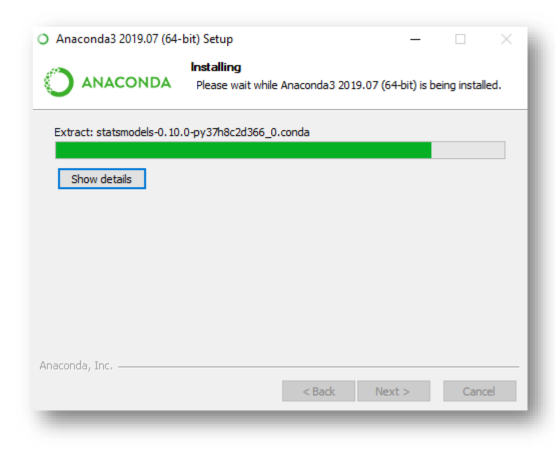


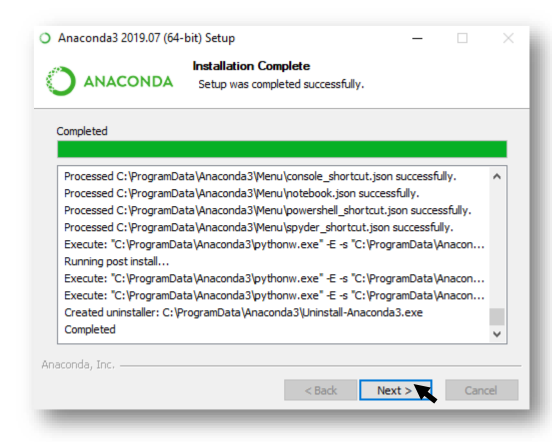






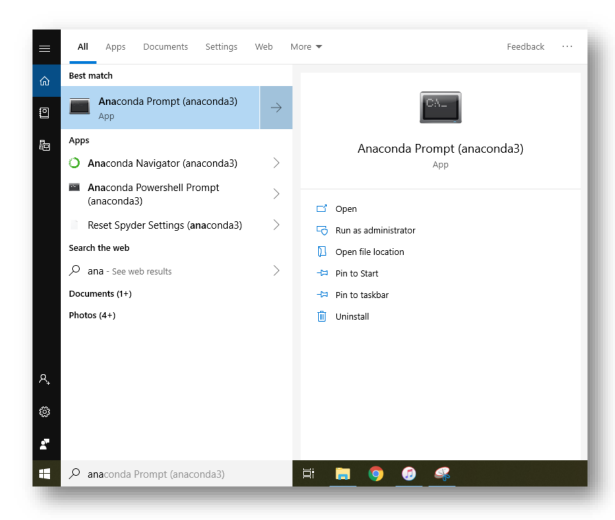












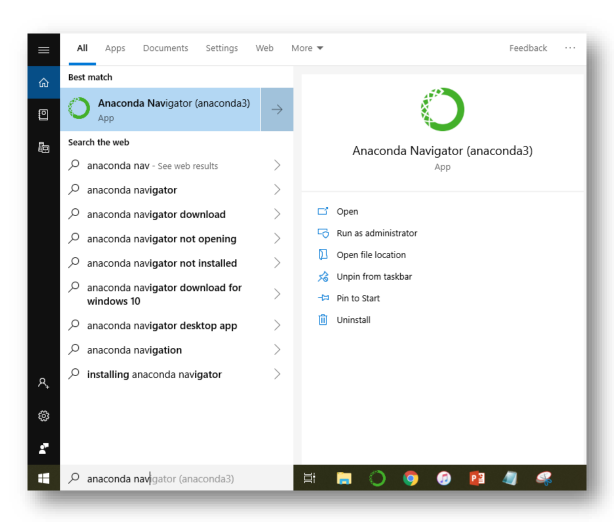


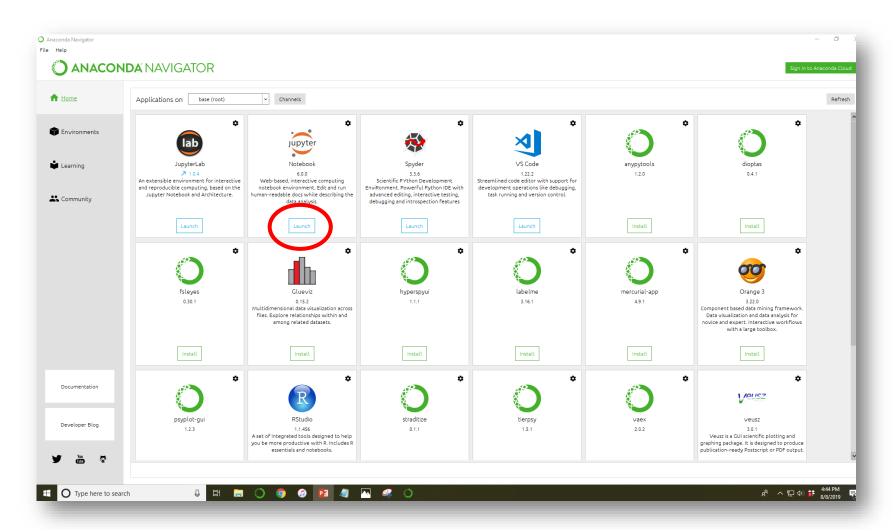
```
Anaconda Prompt (anaconda3)
(base) C:\Users\jcdunne>conda install r-essentials r-irkernel
```

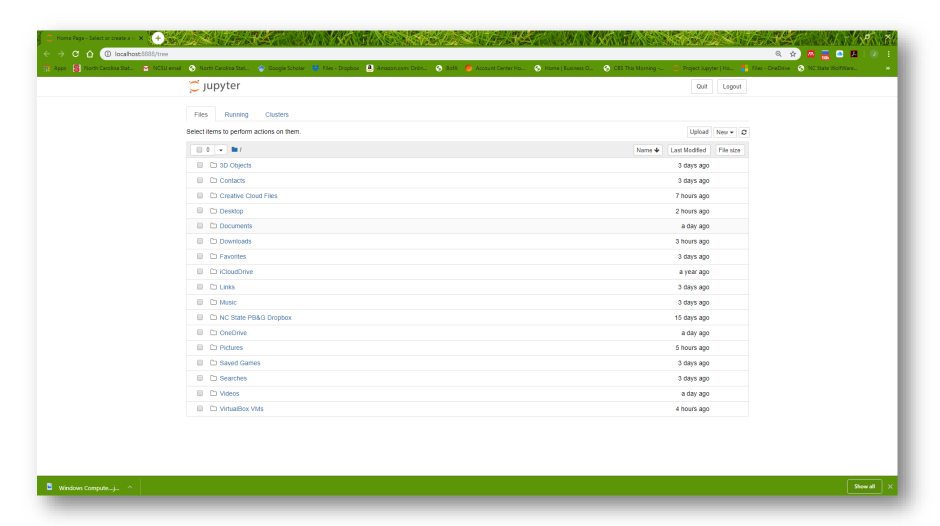
> conda install r-essentials r-irkernel

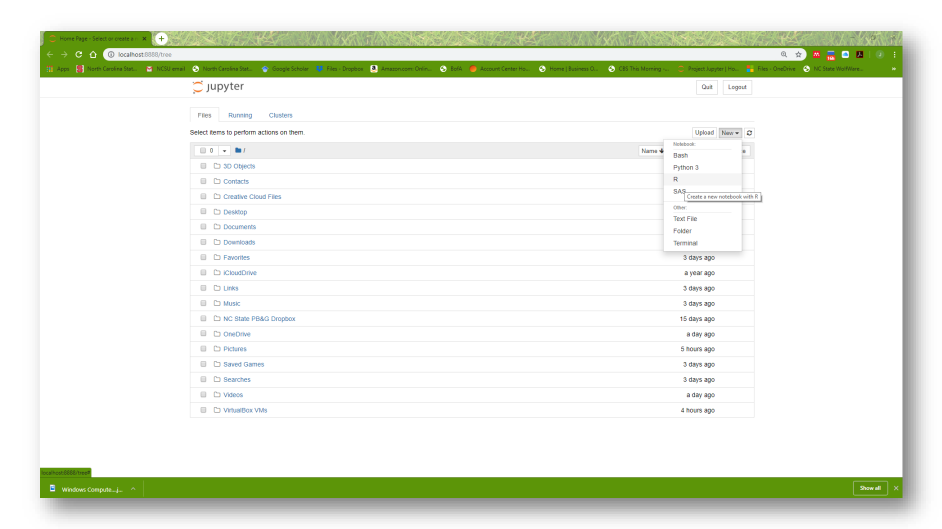
```
Anaconda Prompt (anaconda3) - conda install r-essentials
                                                                                                                  conda-forge/win-64::r-tidyr-0.8.3-r36h796a38f 1
  r-tidyr
                     conda-forge/win-64::r-tidyselect-0.2.5-r36h796a38f 1001
  r-tidyselect
                     conda-forge/noarch::r-tidyverse-1.2.1-r36h6115d3f 1002
  r-tidyverse
  r-timedate
                     conda-forge/noarch::r-timedate-3043.102-r36h6115d3f 1001
                     conda-forge/noarch::r-tinytex-0.14-r36h6115d3f 1
  r-tinytex
                     conda-forge/win-64::r-ttr-0.23 4-r36h17ddedb 1001
  r-ttr
  r-utf8
                     conda-forge/win-64::r-utf8-1.1.4-r36hda5aaf8 1001
                     conda-forge/win-64::r-uuid-0.1 2-r36hda5aaf8 1002
  r-uuid
  r-vctrs
                     conda-forge/win-64::r-vctrs-0.2.0-r36hda5aaf8 1
                     conda-forge/noarch::r-viridislite-0.3.0-r36h6115d3f 1002
  r-viridislite
                     conda-forge/noarch::r-whisker-0.3 2-r36h6115d3f 1002
  r-whisker
  r-withr
                     conda-forge/noarch::r-withr-2.1.2-r36h6115d3f 1001
  r-xfun
                     conda-forge/noarch::r-xfun-0.8-r36h6115d3f 1
                     conda-forge/win-64::r-xml2-1.2.1-r36h796a38f 0
  r-xml2
                     conda-forge/noarch::r-xtable-1.8 4-r36h6115d3f 2
  r-xtable
  r-xts
                     conda-forge/win-64::r-xts-0.11 2-r36hda5aaf8 1
  r-yaml
                     conda-forge/win-64::r-yaml-2.2.0-r36hda5aaf8 1002
  r-zeallot
                     conda-forge/noarch::r-zeallot-0.1.0-r36h6115d3f 1001
  r-zoo
                     conda-forge/win-64::r-zoo-1.8 6-r36hda5aaf8 1
The following packages will be UPDATED:
  conda
                             pkgs/main::conda-4.7.10-py37 0 --> conda-forge::conda-4.7.11-py37 0
The following packages will be SUPERSEDED by a higher-priority channel:
  certifi
                                                   pkgs/main --> conda-forge
Proceed ([y]/n)?
```

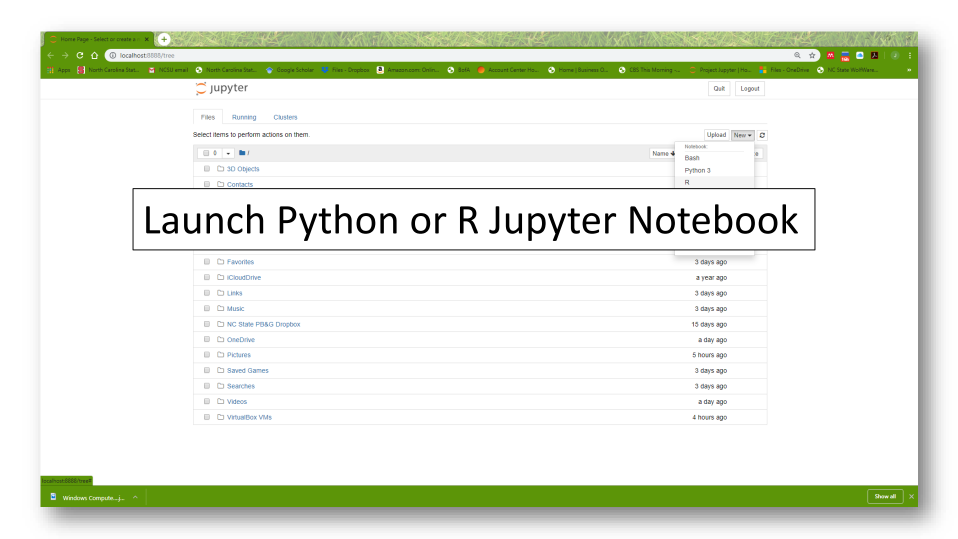
```
Anaconda Prompt (anaconda3)
                                                                                                                 conda-forge/win-64::r-utf8-1.1.4-r36hda5aaf8 1001
  r-utf8
  r-uuid
                     conda-forge/win-64::r-uuid-0.1 2-r36hda5aaf8 1002
                    conda-forge/win-64::r-vctrs-0.2.0-r36hda5aaf8 1
  r-vctrs
  r-viridislite
                     conda-forge/noarch::r-viridislite-0.3.0-r36h6115d3f 1002
                    conda-forge/noarch::r-whisker-0.3 2-r36h6115d3f 1002
  r-whisker
                    conda-forge/noarch::r-withr-2.1.2-r36h6115d3f 1001
  r-withr
  r-xfun
                    conda-forge/noarch::r-xfun-0.8-r36h6115d3f 1
                    conda-forge/win-64::r-xml2-1.2.1-r36h796a38f 0
  r-xml2
                    conda-forge/noarch::r-xtable-1.8 4-r36h6115d3f 2
  r-xtable
                    conda-forge/win-64::r-xts-0.11 2-r36hda5aaf8 1
  r-xts
                    conda-forge/win-64::r-yaml-2.2.0-r36hda5aaf8 1002
  r-yaml
                    conda-forge/noarch::r-zeallot-0.1.0-r36h6115d3f 1001
  r-zeallot
                    conda-forge/win-64::r-zoo-1.8 6-r36hda5aaf8 1
  r-zoo
The following packages will be UPDATED:
  conda
                             pkgs/main::conda-4.7.10-py37 0 --> conda-forge::conda-4.7.11-py37 0
The following packages will be SUPERSEDED by a higher-priority channel:
  certifi
                                                  pkgs/main --> conda-forge
Proceed ([y]/n)? y
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
(base) C:\Users\jcdunne>
```



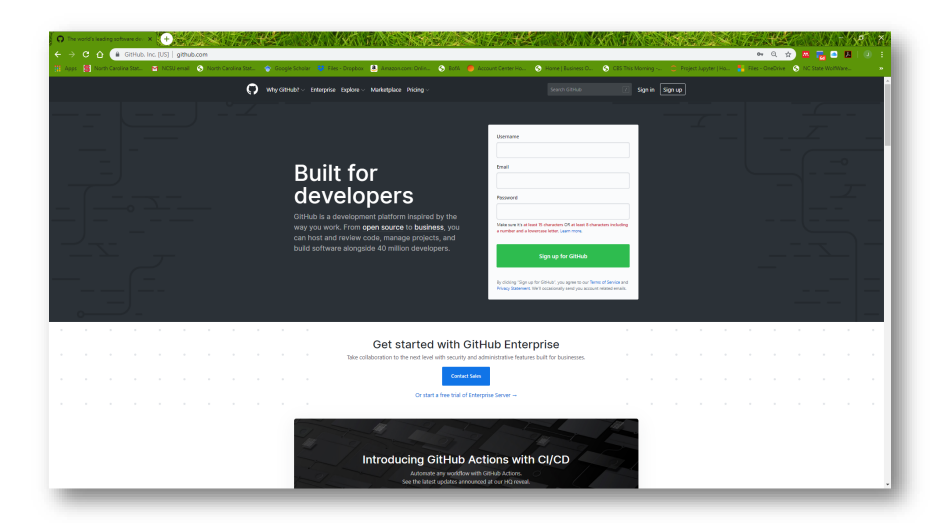




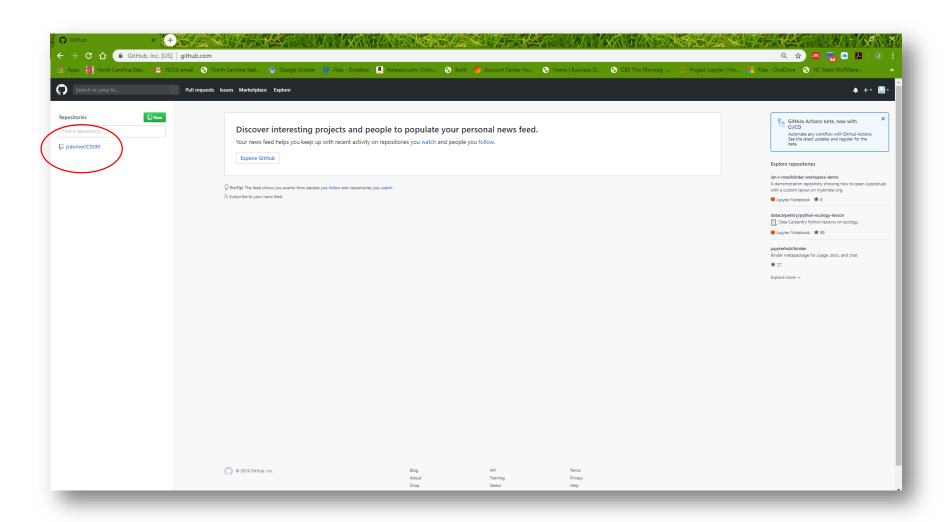




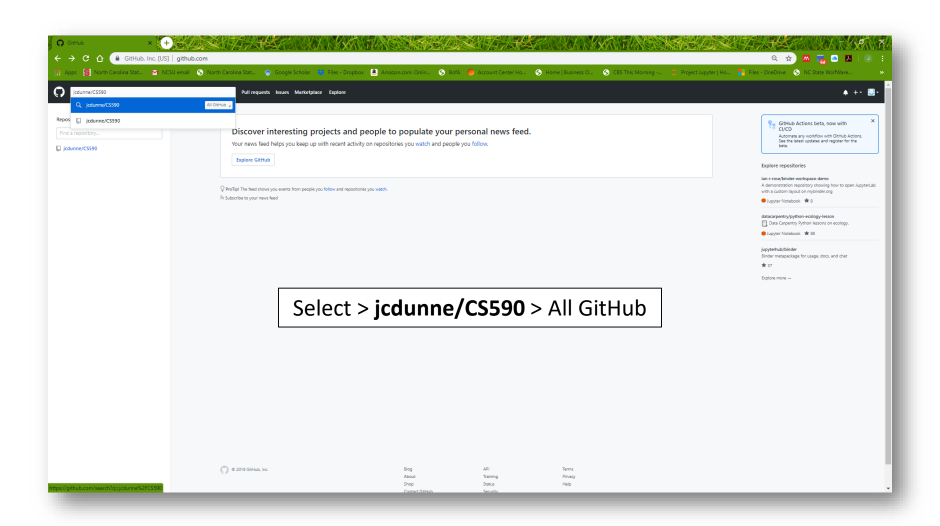
## GitHub Exploration - Sign Up



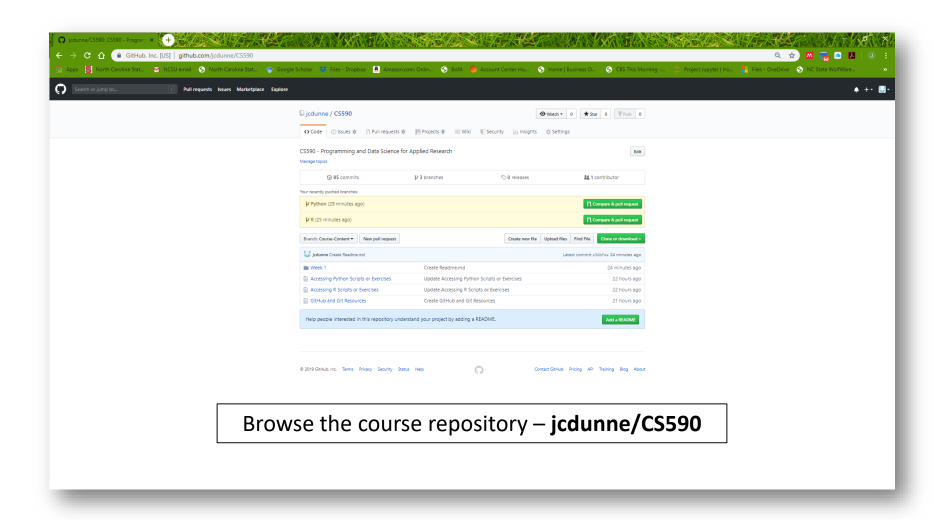
#### GitHub Repository – Course Content



## GitHub Repository Search – jcdunne/CS590



### GitHub Course Repository – jcdunne/CS590



#### Anaconda Setup and Installation

Determine the Computer for Setup and Installation

- Remote Desktop Connection (IP Address Required) Recommended
- Local Machine (Lab Computer or Laptop)

#### **Binder Rendering**

Online Only (Binder/Docker Setup)

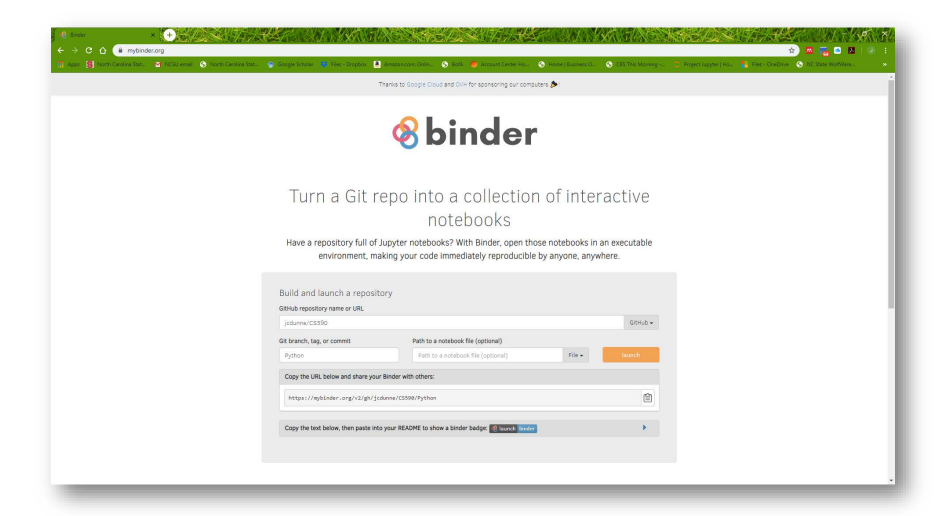
#### Let's Download Anaconda!

• Go To:

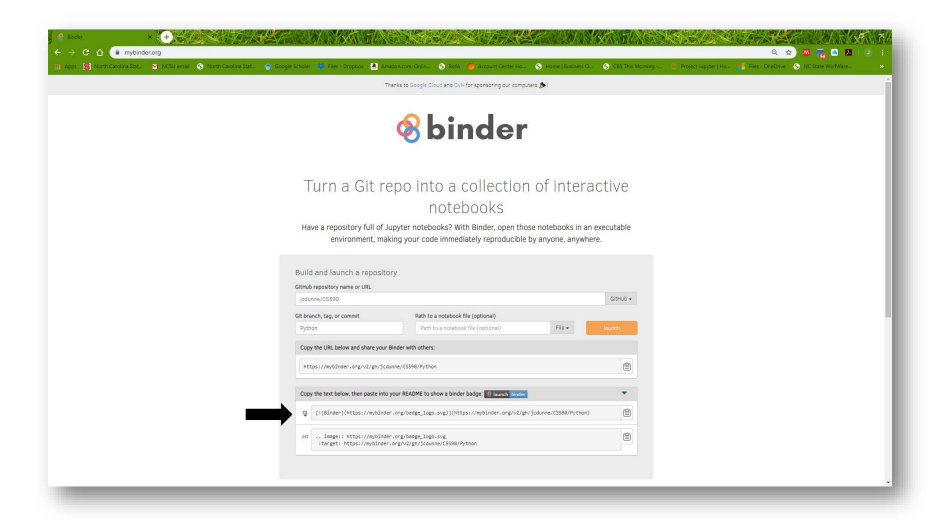
https://www.anaconda.com/distribution/

Or Google Search
 Anaconda 3 – Click the first link (Anaconda Python/R Distribution – Free Download)

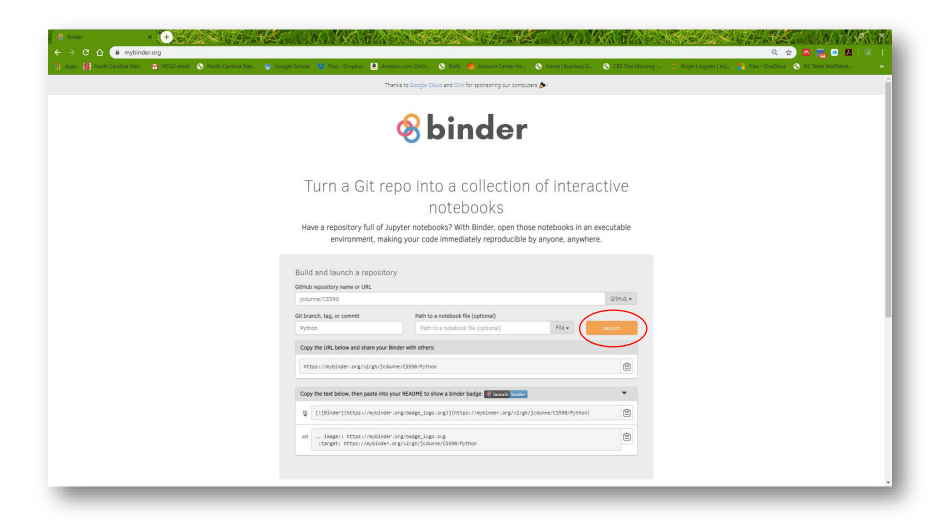
#### Binder Exploration – GitHub Input



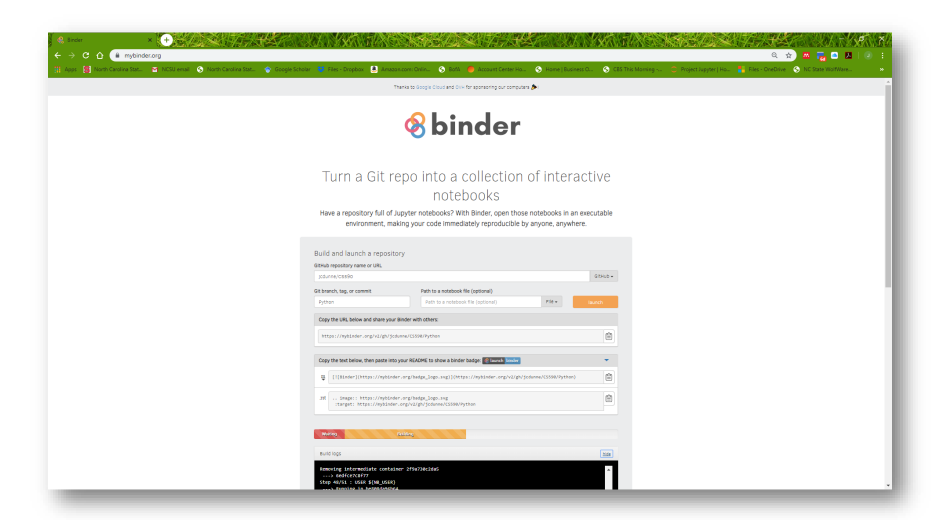
## Binder Exploration – GitHub Rendering



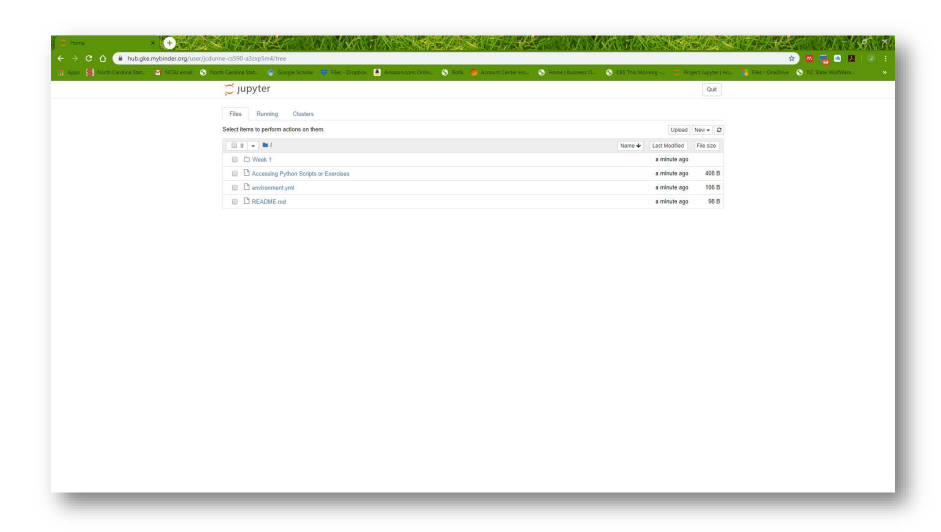
#### Binder Launch – Accessing GitHub Repository



#### Binder Build – Building the Environment



# Binder Rendering – CS590/Python Repository



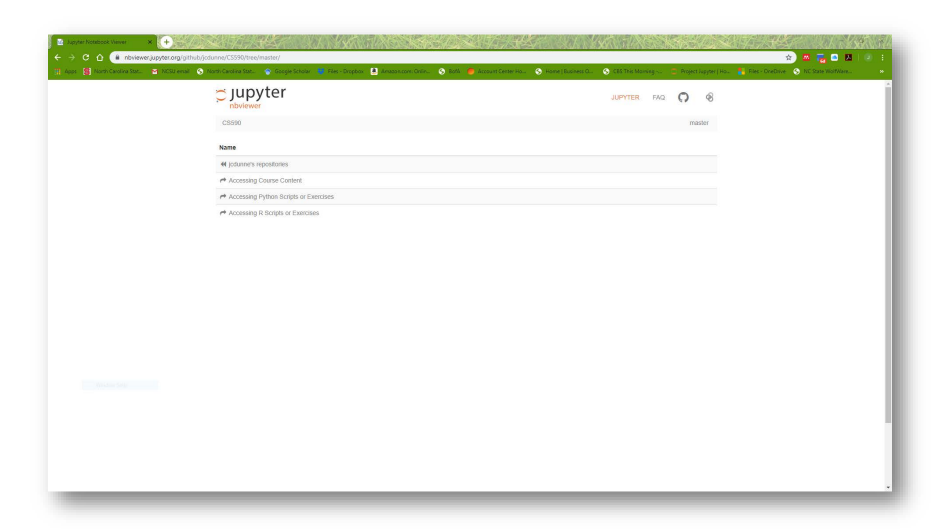
#### Jupyter NBViewer Exploration - Recommended



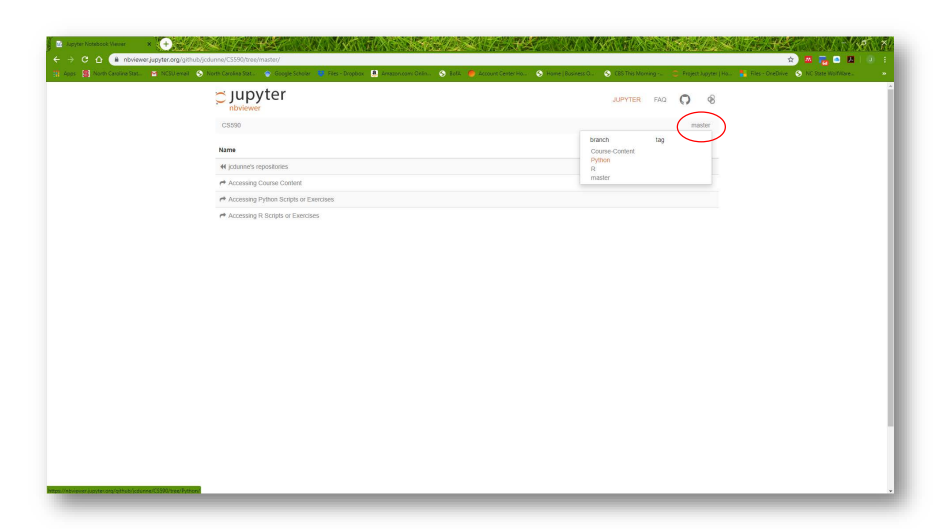
#### Jupyter NBViewer Search



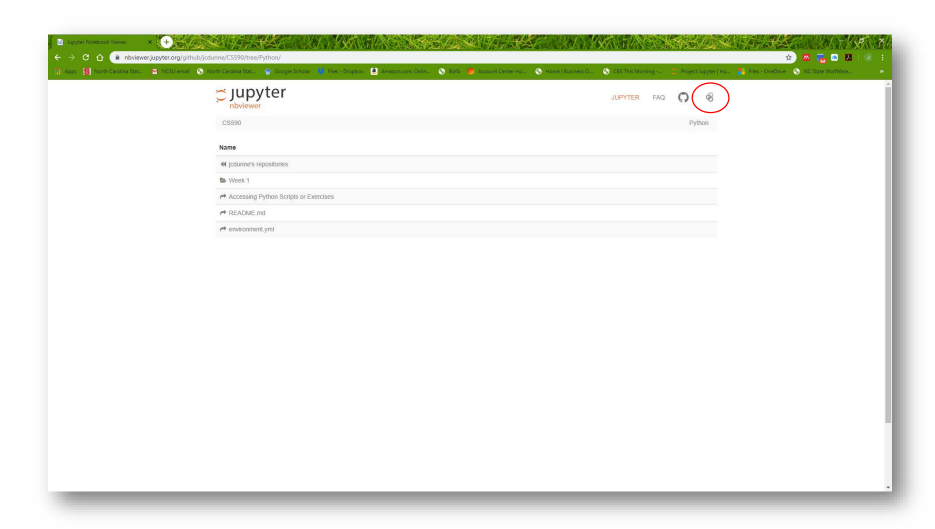
## Jupyter NBViewer – CS590



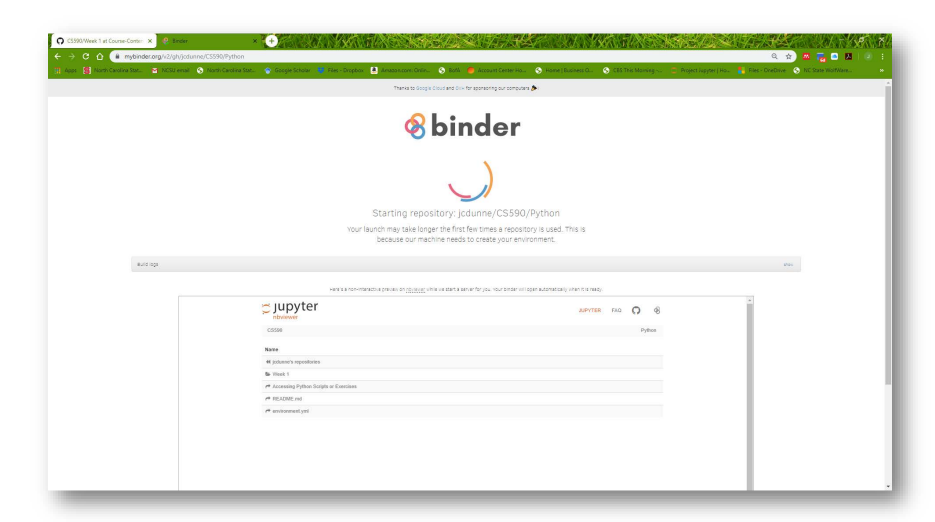
#### Jupyter NBViewer – Branch Selection



#### Jupyter NBViewer – Binder Build



#### Jupyter NBViewer – Binder Build



#### Jupyter NBViewer – Navigation Page

