Instructions for downloading Anaconda Distribution

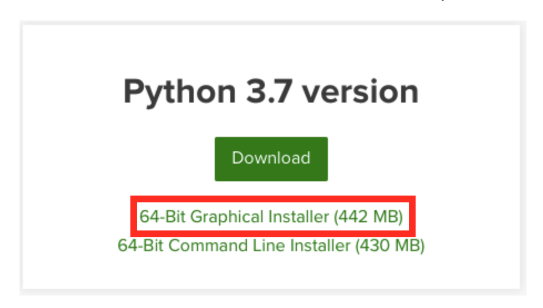
Anaconda Distirbution is the programming environment, where you will write your code and see your outputs. The language you will learn and use is Python. You will write code in Jupyter Notebook, and the files will be in the .ipynb format.

These are the programming tools I uses for all the programming work you see on our main Instagram page. As you learn more, you will be able to pick up on certain coding tendencies and will be able to run through the code featured on our github: https://github.com/milanbutani/stat.mi.

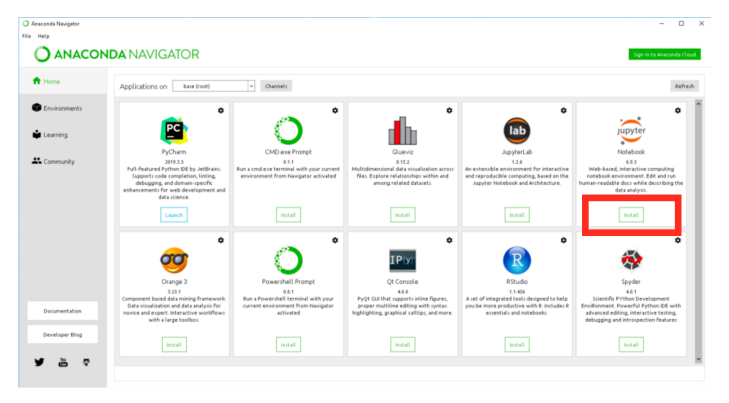
We created these learning materials for you so you can pursue your passions in sports analytics or whatever field you're interested in. Even if you don't enter a data science related field, these skills will translate well to wherever your career takes you. We hope you learn something new and useful from the materials we've created and continue to update!

Mac OS users:

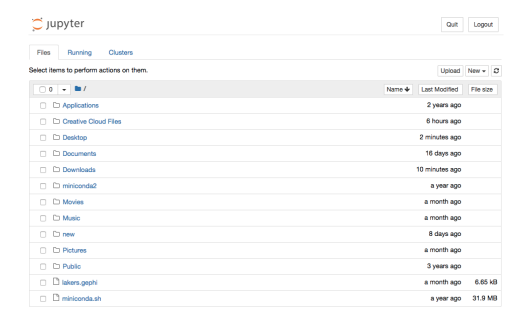
- 1. Click this link: https://www.anaconda.com/distribution/
- 2. Scroll to the bottom and download the 64-bit Graphical Installer



- 3. Once the package is downloaded, open it and follow the required steps to install Anaconda.
- 4. To open Anaconda:
 - A. You should see the Anaconda logo in your applications on your device. You can click on it to open it up.
 - B. We will be working with Jupyter Notebook. There's a red square around the button you should click once Anaconda is open.

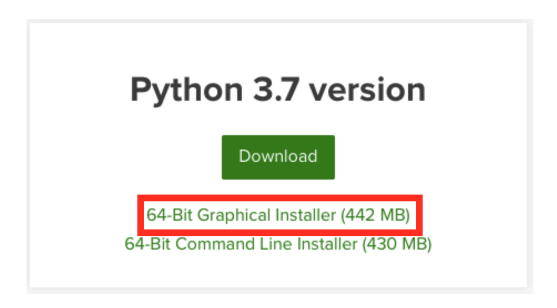


- 5. Alternatively, you can type "jupyter notebook" without the quotes in your Terminal. (Press command+space and search terminal.)
- 6. Once you have something looking like the image below, you are good to go! (You may have different folder names, but that's fine.)

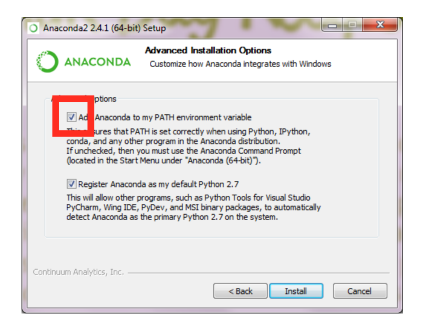


Windows users:

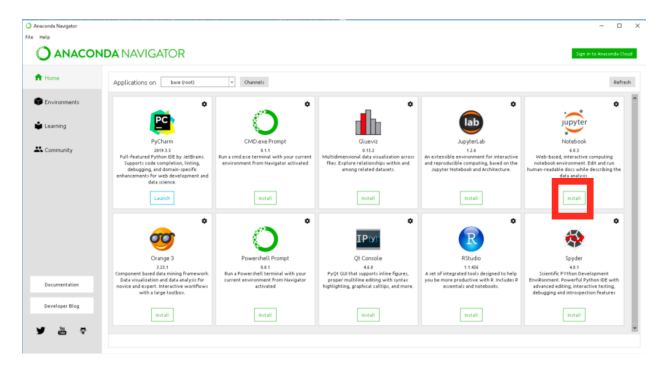
- 1. Click this link: https://www.anaconda.com/distribution/
- 2. Scroll to the bottom and download the 64-bit Graphical Installer



3. Once the package is downloaded, open it and follow the required steps to install Anaconda. Make sure you click "Add to PATH" as shown in the picture below!



- 4. To open Anaconda:
 - C. You should see the Anaconda logo in your applications on your device. You can click on it to open it up.
 - D. We will be working with Jupyter Notebook. There's a red square around the button you should click once Anaconda is open.



- 5. Alternatively, you can type "jupyter notebook" without the quotes in your Terminal. (Press command+space and search terminal.)
- 6. Once you have something looking like the image below, you are good to go! (You may have different folder names, but that's fine.)

