

# Laptop Prep for “Hands-on: Cluster Analysis with Python”

## Overview

Laptop preparation for the class consists of four steps, with detailed instructions below:

1. Download course files from GitHub
2. Installation of Anaconda Python
3. Package downloads
4. Verify installation

NOTE – When using a work laptop, please keep the following in mind:

- Administrator permission may be required to complete laptop prep.
- It is often necessary to disable anti-virus software to allow for the installation. As such, disabling any anti-virus is recommended before laptop prep.
- Corporate proxy servers and firewalls can block the installation. Be sure to consult your IT department as needed.
- Lastly, installing the latest version of Anaconda Python is recommended – even if you have Python already installed.

The GitHub repository with all required course files is located here:

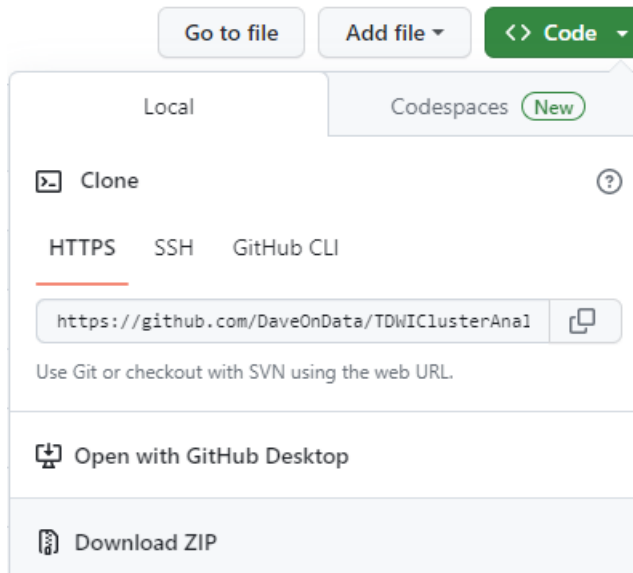
- <https://github.com/DaveOnData/TDWIClusterAnalysisWithPython>

## Hardware Requirements

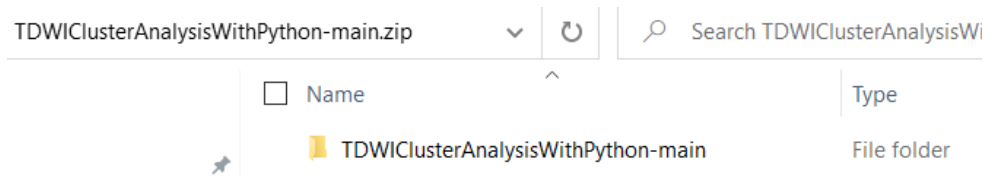
1. Windows or Mac OS X preferred (instructors have no experience with Linux)
2. 64-bit operating system
3. 8GB of RAM, 16GB preferred
4. 4GB of free drive space

## Step 1 - Download the files from GitHub

1. Within the GitHub repository page, click on the “Code” button and select “Download ZIP”:



2. Copy the file folder within the downloaded ZIP to a well-known location on your laptop (e.g., the Desktop):



3. Open the file folder. You should see the following files:

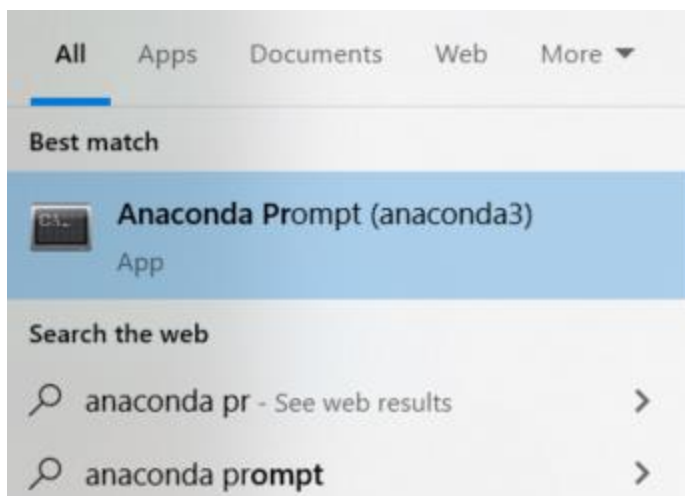
- Hands-On Lab 1 - K-Means.ipynb
- Hands-On Lab 2 - Optimizing K-Means.ipynb
- Hands-On Lab 3 - DBSCAN.ipynb
- Hands-On Lab 4 - PCA.ipynb
- Hands-On Lab 5 - Categorical Data.ipynb
- Heart.csv
- LaptopPrepClusterAnalysisWithPython.pdf
- README.md
- Verify Installation.ipynb

## Step 2 – Anaconda Python Installation

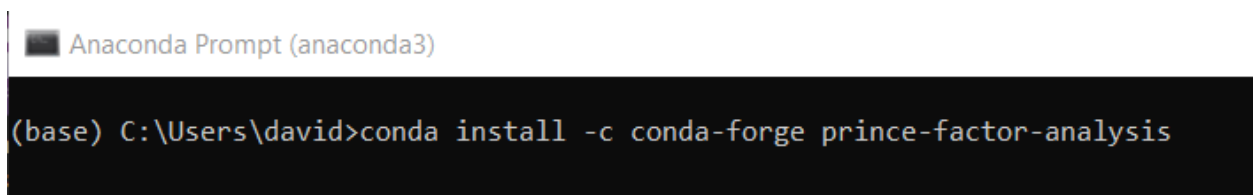
1. Open your browser and navigate to: <https://www.anaconda.com/products/distribution>
2. Click the download button.
3. When the installer has downloaded, start the installer and follow the instructions (accepting defaults) to complete the installation.

## Step 3 – Package Downloads

1. NOTE – Some packages are used across multiple TDWI classes. If you are taking multiple classes as part of the same training (e.g., conference or bootcamp), you only need to install the packages once.
2. With Anaconda Python installed, start the Anaconda Prompt:



3. At the command prompt type the following without quotes and hit <enter>:
  - a. "conda install -c conda-forge prince-factor-analysis"



4. If prompted, hit the “y” key and <enter> to proceed:

```
Anaconda Prompt - conda install -c conda-forge prince-factor-analysis
environment location: C:\Users\david\anaconda3

added / updated specs:
- prince-factor-analysis

The following packages will be downloaded:

package | build | size | source
-----|-----|-----|-----
openssl | 3.2.1-hcfcfb64_1 | 7.8 MB | conda-forge
prince-factor-analysis | 0.7.1-pyhd8ed1ab_1 | 21 KB | conda-forge
-----|-----|-----|-----
Total: | 7.9 MB |

The following NEW packages will be INSTALLED:

prince-factor-ana~ conda-forge/noarch::prince-factor-analysis-0.7.1-pyhd8ed1ab_1

The following packages will be UPDATED:

openssl | 3.2.1-hcfcfb64_0 --> 3.2.1-hcfcfb64_1

The following packages will be SUPERSEDED by a higher-priority channel:

certifi | pkgs/main/win-64::certifi-2024.2.2-py~ --> conda-forge/noarch::certifi-2024.2.2-pyhd8ed1ab_0
conda | pkgs/main::conda-24.1.2-py311haa95532~ --> conda-forge::conda-24.1.2-py311h1ea47a8_0

Proceed ([y]/n)?
```

5. You should see something like the following:

```
Anaconda Prompt

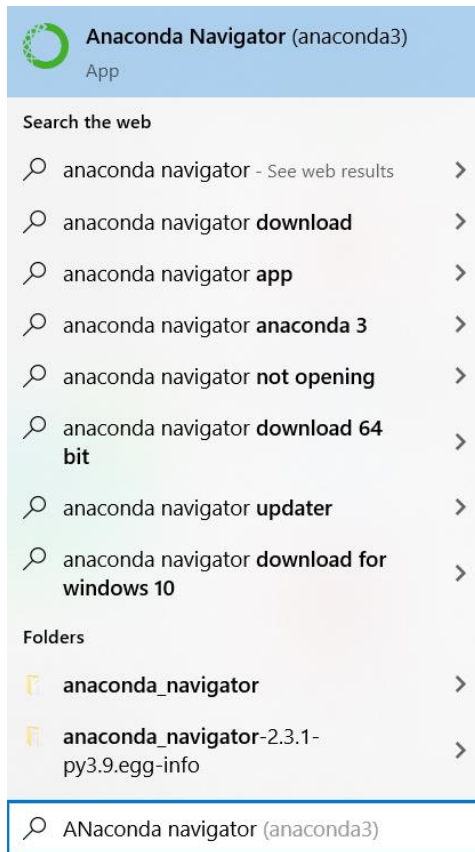
Downloading and Extracting Packages:
Preparing transaction: done
Verifying transaction: done
Executing transaction: done

(base) C:\Users\david>
```

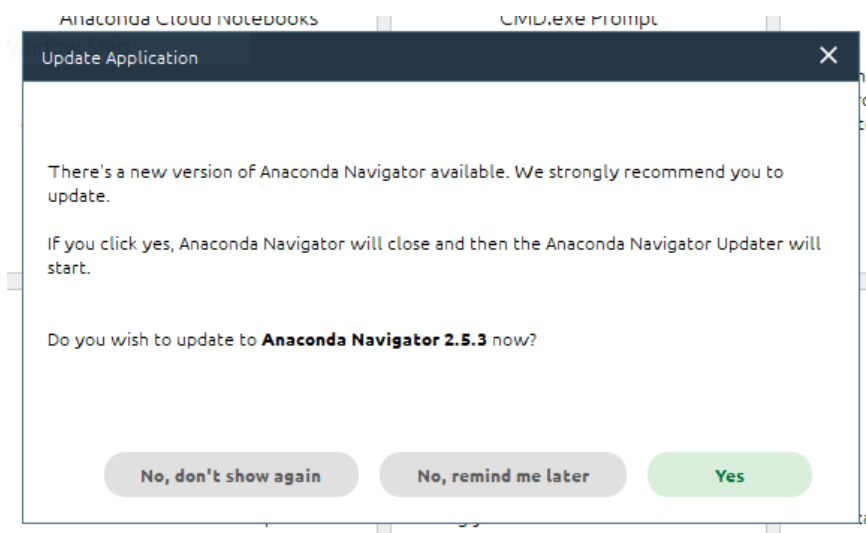
6. Repeat the above process by typing the following on the command line (without quotes) and hitting <enter>:
- “conda install -c conda-forge plotnine”

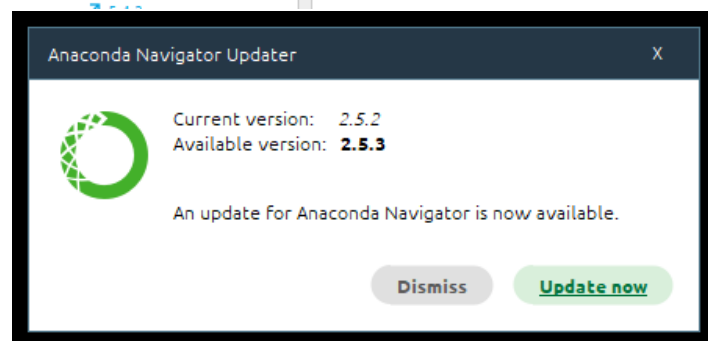
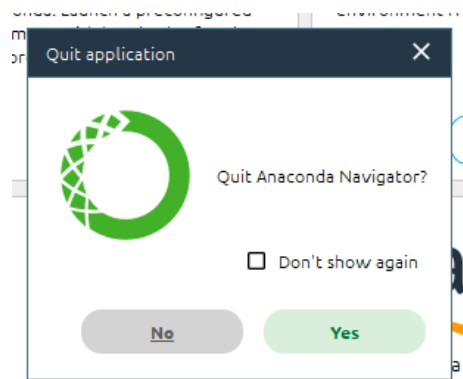
## Step 4 – Verify Installation

1. With Anaconda Python installed, start the Anaconda Navigator application:

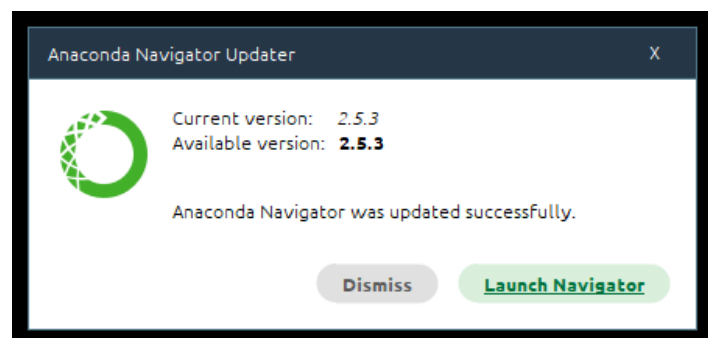


2. You may be prompted to upgrade Anaconda Navigator. Follow the dialogs to do so:

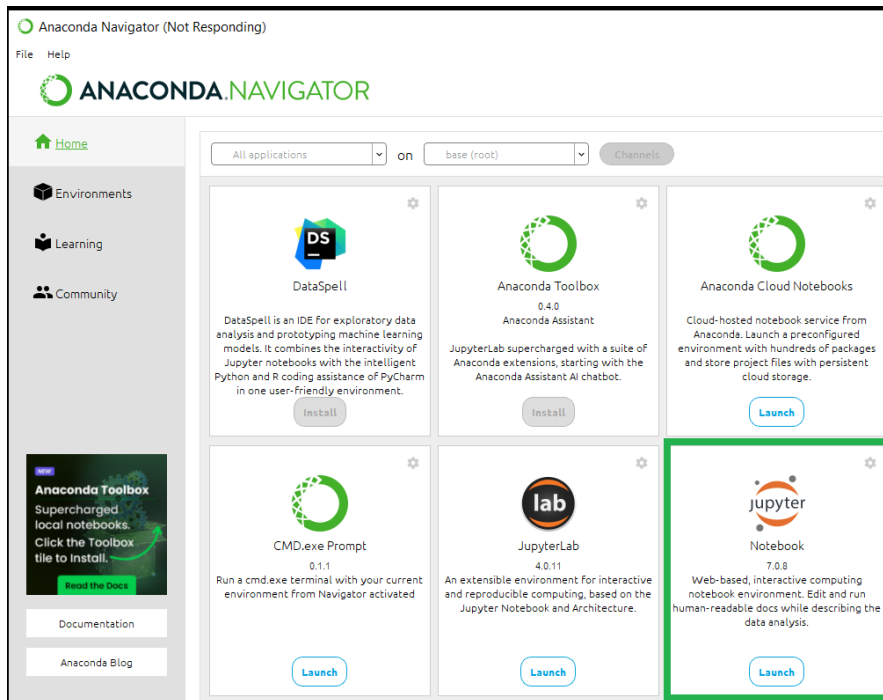




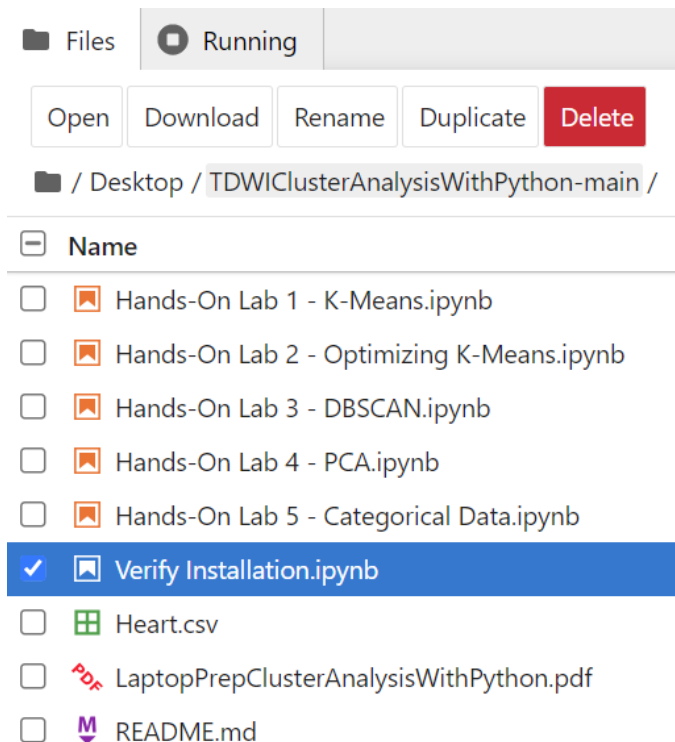
3. If needed, relaunch Anaconda Navigator:



4. NOTE – Your Anaconda Navigator window might not look exactly like the following. Within Anaconda Navigator, launch Jupyter Notebook:



5. Within the Jupyter browser, navigate to where you copied the course file folder:



6. Click on the “Verify Installation.ipynb” entry.
7. Run all the cells in the notebook:

Verify Installation Last Checkpoint: 2 minutes ago

Run	Kernel	Settings	Help
Run Selected Cell		Shift+Enter	
Run Selected Cell and Insert Below		Alt+Enter	
Run Selected Cell and Do not Advance		Ctrl+Enter	
Run Selected Text or Current Line in Console			
Run All Above Selected Cell			
Run Selected Cell and All Below			
Render All Markdown Cells			
Run All Cells			

8. Your output should look like the following, with no errors:

## Verify Installation

Run the following code cell you should see no errors as a result of the running the code.

```
[1]: from prince import FAMD
    from plotnine import ggplot
```

**Congratulations! You are now ready for the class!**