

NYC Subway Data Analysis







- 3. Support Material
- 4. Project: NYC Subway Data Analysis

Please Download the Following Files:

- 1. turnstile_data_master_with_weather.csv
- 2. ipynb

Opening the Jupyter Notebook

As mentioned earlier, you will use a Jupyter Notebook to complete this Project. When finished, you will submit an HTML version for comments, so be sure to record your answers when prompted!

- 1. Download the Jupyter Notebook using the button above.
- 2. Open the command prompt (PC) or Terminal (Mac or Linux).
 - On a PC, click the Start button and search for "Command Prompt".

Support Material

- On a Mac, type command + spacebar. Then type "terminal" in the Spotlight Search. You can also search for "Terminal" in the Finder.
- 3. Navigate to the directory where you downloaded the Jupyter Notebook file.
 - On a PC, you can type: 'cd C:\Users\username\Downloads\', replacing 'username' with your username. Learn more about basic terminal commands.
 - On a Mac or Linux, you can type: 'cd ~ / Downloads'. Learn more about basic Terminal commands.
- 4. Run the 'jupyter notebook analyzing-subway-data-ndfdsi' command on your Terminal.