

<

Project:  
NYC Subway Data Analysis

☰

NYC Subway Data Analysis

📖

📁

🔍

✓ 1. Project Overview

✓ 2. Project Details

✓ 3. Support Material

★ 4. Project: NYC Subway Data Analysis

Project Submission

DUE  
Apr 24

Evaluation

Use the **Project Rubric** to review your Project. If you are happy with your presentation, then you are ready to submit it! If you see room for improvement in **any category** where you do not meet specifications, keep working!

Your Project will be evaluated by a Udacity Reviewer according to the same **Project Rubric**. Your Project must “meet specifications” or “exceed specifications” in each category for your submission to be approved.

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”.
- 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.ipynb’ command on your Terminal.

Ready to submit your Project? Submit the following files:

The ipynb file with all exercises completed. The html file that was exported from the ipynb. The list of websites, books, forums, blogs, GitHub repositories, etc that you referred to or used in this presentation. (Add N/A if you did not use these resources.)

It may take up to 7 days to review your Project, but in most cases, we will review it within 24 hours. You will receive an email when your Project is reviewed.

If you have any problems submitting your Project, please email us at [dataanalyst-project@udacity.com](mailto:dataanalyst-project@udacity.com).

You have not submitted the project yet

SUBMIT PROJECT

https://classroom.udacity.com/nanodegrees/nd100-inbig/parts/70030c77-4b8a-493a-b2b0-4d309bad9ab8/modules/bdb669ea-8d0b-4ebe-812d-e66ad0b9b216/lessons/2cd3605d-e0dd-4dcf-a7ed-b739d...

1/1