- 1. PROJECT TITLE
- -- NYC_Noise_Data_Analysis
- 2. PROJECT DESCRIPTION
- -- Exploratory data analysis of NYC noise by zip code using python
- -- Source: NYC OpenData (https://opendata.cityofnewyork.us/)
- 3. PROJECT FOLDER CONTENTS
- -- This README.pdf file.
- -- nyc_noise.ipynb.
- -- nyc_noise.pdf.
- -- nyc_noise.py.
- -- nyc_noise_complaints.csv
- -- nyc_population.csv
- -- nyc_zip_codes.jpg
- 4. USE OPTION 1 : Run as .ipynb file
- a) Open Jupyter Notebook.
- b) Upload files to Jupyter Notebook:
- -- nyc_noise.ipynb.
- -- nyc_noise_complaints.csv
- -- nyc_population.csv
- -- nyc_zip_codes.jpg
- c) Run nyc_noise.ipynb in Jupyter Notebook
- 5. USE OPTION 2 : Run as .py file
- a) Load below files to same directory/folder:
- -- nyc_noise.py.
- -- nyc_noise_complaints.csv
- -- nyc_population.csv
- -- nyc_zip_codes.jpg
- b) From command line type, "python nyc_noise.py"