**Dataset**

Electric Vehicle [Dataset](https://fsu-my.sharepoint.com/:x:/r/personal/ota18_fsu_edu/Documents/Data%20Science%20for%20Smart%20Cities%20Fall%202024/Group%20project/file/Electric_Vehicles_NY_2024.csv?d=w1dfd70d9620f467ea241cd3df77b90a5&csf=1&web=1&e=KhY5oh): [Electric\_Vehicles\_NY\_2024.csv](https://fsu-my.sharepoint.com/:x:/r/personal/ota18_fsu_edu/Documents/Data%20Science%20for%20Smart%20Cities%20Fall%202024/Group%20project/file/Electric_Vehicles_NY_2024.csv?d=w1dfd70d9620f467ea241cd3df77b90a5&csf=1&web=1&e=E55Ogk)

Electric Charging [Station](https://fsu-my.sharepoint.com/:x:/r/personal/ota18_fsu_edu/Documents/Data%20Science%20for%20Smart%20Cities%20Fall%202024/Group%20project/file/EV_Charging_Stations.csv?d=w3f5cb4c679af4786857d16f08d124a29&csf=1&web=1&e=s4bp9a): [EV\_Charging\_Stations.csv](https://fsu-my.sharepoint.com/:x:/r/personal/ota18_fsu_edu/Documents/Data%20Science%20for%20Smart%20Cities%20Fall%202024/Group%20project/file/EV_Charging_Stations.csv?d=w3f5cb4c679af4786857d16f08d124a29&csf=1&web=1&e=s4bp9a)