Abstract:

Put a food truck in the three most crowded train stations, which are crowded with people and frequent pedestrian traffic, for many sales.

Design:

The project must include a specific background that meets the customer's need.

Data :

Source is MTA data (Metropolitan Transportation Authority) In New York Contains 12 feature and 2720594 rows

Algorithms:

Clean duplicated data, explore, aggregate, and visualize the data as appropriate to address the client's problem

Tools: work on Python, SQL

Numpy and Pandas for data manipulation

Matplotlib and Seaborn for plotting

Communication:

Result for the top three stations:

