* Target: Accident Severity-

Features: Weather Condition, Passenger Count, Vehicle Count, Trip Duration, Bus Route Number, Crime Category.

ML Model: Classification (e.g.-Decision Trees, Random Forest,SVM,logistic regression).

Predict Passenger Demand for Bus Routes.

* Target: Crime Category-

Features: District/Zone, Weather Condition, Time, Incident Description.

ML Model: Classification (e.g.- gradien ,random, Stacking,Logisitic regression).

Traffic Congestion Prediction.