MSA 8150 Project: Gotham City Cabs

Project Type

This problem is considered a large problem.

Problem Setup



It is around the year 2034 in the city of Gotham, and the last time Batman got into a fight with the Joker, the Batmobile (Batman's high-tech car) was seriously damaged. Apparently, it would take his butler, Alfred, a while to fix the car and during that time Batman needs to use a cab to save people!

Alfred needs your help to come up with a good prediction of the taxi trip duration between multiple points of the Gotham city. If he can make such predictions, then that significantly helps with Batman's missions.

Lucius (Batman's tech support staff) has been able to pull out a rich dataset of the recorded taxi durations between various parts of the city and is sharing that with you for your modeling purposes.

The input features of the aforementioned data file are:

- pickup_datetime: a variable containing a date and a time specifying the date and the time the taxi picked of a passenger. For instance, you may observe a pickup_datetime of "6/14/2034 3:00:00 AM", which indicates the time the taxi picked up the passenger. Note that you may also obtain the day of the week, or the season information from this dataset. For instance, if we look up the 2034 calendar (search it on Google), you would see that "6/14/2034" is a Wednesday.

- pickup_x: This is a variable that represents the x coordinate of the location the taxi
 picked up the passenger.
- pickup_y: This is a variable that represents the y coordinate of the location the taxi picked up the passenger.
- dropoff_x: This is a variable that represents the x coordinate of the location the taxi dropped off the passenger.
- dropoff_y: This is a variable that represents the y coordinate of the location the taxi dropped off the passenger.

The response variable is:

- duration: which is the duration of the trip in seconds.

Modeling Instructions

You would need to use the file Train.csv to fit your models. Your model can take pickup_datetime, pickup_x, pickup_y, dropoff_x and dropoff_y as inputs and should be able to predict the quantity duration.

Please make sure to communicate with the instructor and Piazza about any potential questions related to the data.