New York City

MELBOURNE TAXI TRIP DURATION PREDICTION

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Date: (None).

²⁰²⁰ Mathematics Subject Classification. Artificial Intelligence. Key words and phrases. New York City Taxi Trip Duration Prediction.

1. Introduction

This project required to build a model that predicts the total ride duration of taxi trips in New York City. The primary dataset is one released by the NYC Taxi and Limousine Commission, which includes pickup time, geo-coordinates, number of passengers, picktime and dropoff time, and several other variables.

In this section, The train data which we have 1458644 Rows and 11 columns. The test data which we have 625134 Rows and 9 columns.

We built the linear regression model, using distance to predict the trip duration and test.

2. Data ETL

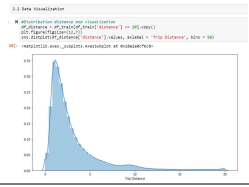
- Read train data and test data from csv files.
- After we read, clearn the data and check NAs, The train data which we have 1458644 Rows and 11 columns. The test data which we have 625134 Rows and 9 columns. We built the linearregression model, using distance to predict the trip duration and test.
- Data Types

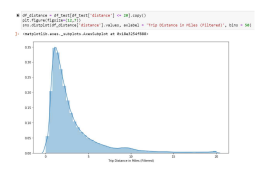
Attribute	Description
vendor id pickup datetime dropoff datetime pickup longitude pickup latitude dropoff longitude dropoff latitude store and fwd flag	a code indicating the provider associated with the trip record date and time when the meter was engaged date and time when the meter was disengaged the longitude where the meter was engaged the latitude where the meter was engaged the longitude where the meter was disengaged the latitude where the meter was disengaged Y=store and forward; N=not a store and forward trip
trip duration	duration of the trip in seconds

3. Knowledge Discovery

Visualise Data:

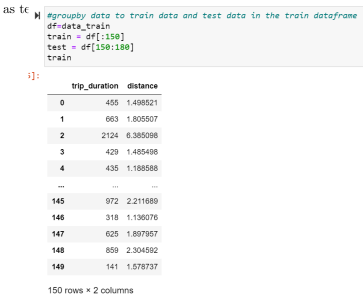
- Distance characteristic analysis
- Distance characteristic analysis





4. Select features and groppy data

: Select 'trip duration' and 'distance' as features, groupby data to train data and test data in the train dataframe, set 0 to 150 as train data, 150 to 180



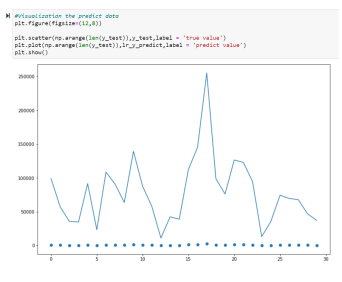
5. Built Modeling and Predict Result

Model:: LinearRegression Model

RSMLE:: 4.616529350404572

6. Visualize Predict Result

• Trip Duration Visualize Predict Result



7. Conclusions

The Propose of this project which is to find the data features, select the attruibuates to built the linear regression model, find the best parameter using distance data to predict the trip duration and test. But , from the chart we can see the model is not very good, may be we an explore other model to improve the accuracy.

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