

### **Capstone Project – 2**

## NYC Taxi Trip Time Prediction Supervised ML-Regression

**Team Members** 

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### INTRODUCTION

- Explain what I am trying to solve.
- Exploratory data analysis using graphical and non graphical approach.
- Feature selection and feature engineering.
- Applying models and validating the best fit model.
- Conclusion.



### What am I solving?

Predicting the duration of a taxi trip is very important since a user would always like to know precisely how much time it would require of him to travel from one place to another. Given the rising popularity of app-based taxi usage through common vendors like Ola and Uber, competitive pricing has to be offered to ensure users choose them. Prediction of duration and price of trips can help users to plan their trips properly, thus keeping potential margins for traffic congestions.

### Data Features



- > id a unique identifier for each trip
- Vendor\_id code indicating the provider associated with the trip record
- pickup\_datetime date and time when the meter was engaged
- dropoff\_datetime date and time when the meter was disengaged
- passenger\_count the number of passengers in the vehicle (driver entered value)
- pickup\_longitude the longitude where the meter was engaged
- pickup\_latitude the latitude where the meter was engaged
- dropoff\_longitude the longitude where the meter was disengaged
- dropoff\_latitude the latitude where the meter was disengaged
- store\_and\_fwd\_flag This flag indicates whether the trip record was held in vehicle memory before sending to the vendor because the vehicle did not have a connection to the server - Y=store and forward; N=not a store and forward trip
- trip\_duration(dependent variable) duration of the trip in seconds

### Al

### Data Pipeline

- Data Preprocessing In this part we removed unnecessary features and peculiar observations. Since there were some observations which were out of the box and unnatural.
- Feature engineering Here we manually went through each of the features and constructed new features from existing data to extract valuable information from some features to train model.
- ➤ <u>EDA</u> Then we did some exploratory data analysis on the features from the previous actions to visualize the pattern.
- Model evaluation Finally we prepared our features to train various models and evaluate their performance in an iterative manner starting from the simplest model and gradually increasing the complexity.

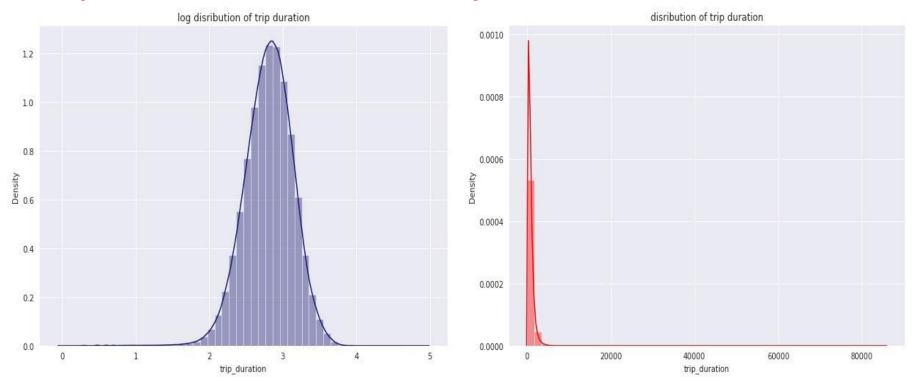


### Exploratory data analysis

- Univariate non-graphical and graphical. Non-graphical methods don't provide a full picture of the data. Graphical methods are therefore required. Representations like histogram, Bar Plot, etc.
- Multivariate non-graphical and graphical: Multivariate data uses graphics to display relationships between two or more sets of data. The most used graphic is a grouped bar plot or bar chart with each group representing one level of one of the variables and each bar within a group representing the levels of the other variable. For example Heat Map.

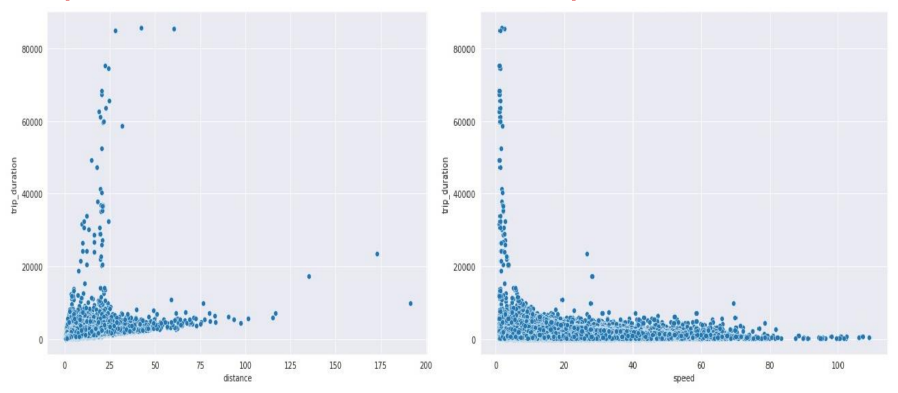


### Dependent variable – Trip duration



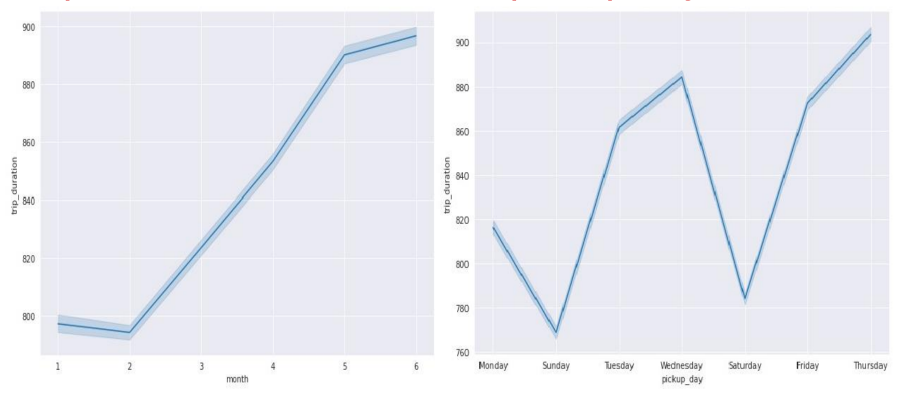


### Trip duration vs distance and speed



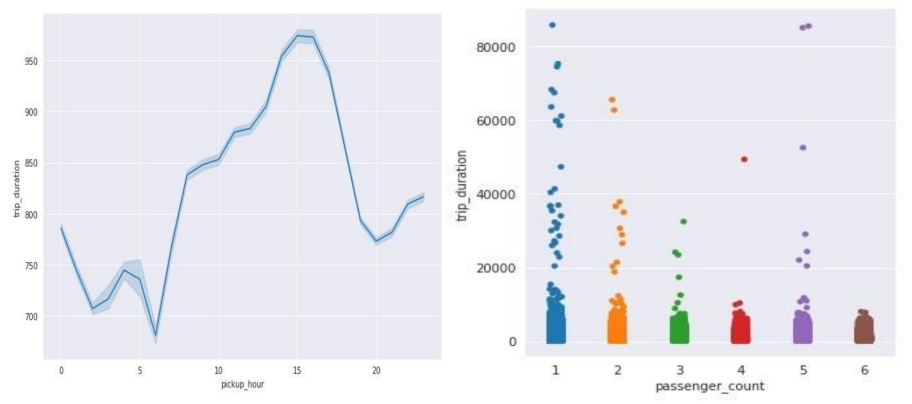


### Trip duration vs month and pickup day



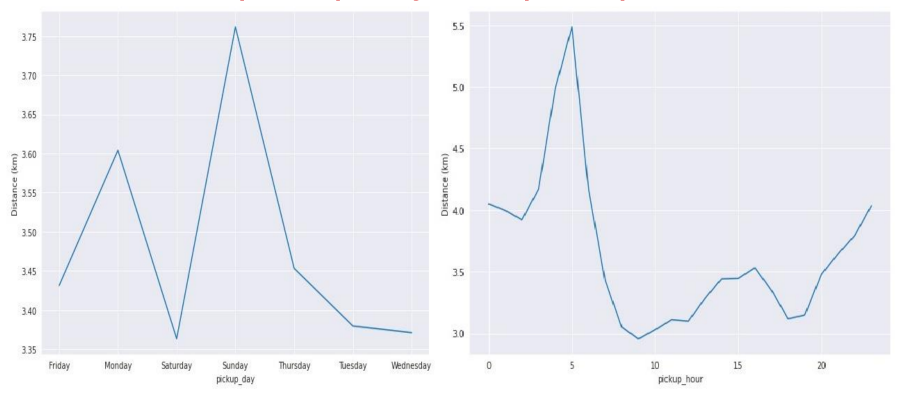


### Trip duration vs pickup hour and passenger count

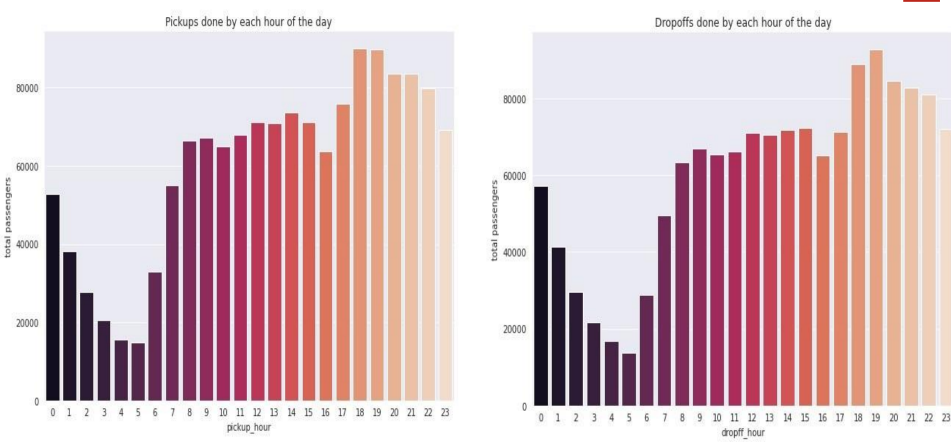




### Distance vs pickup day and pickup hour









# REGRESSION MODELS' ANALYSIS



### Supervised Machine Learning Regression Analysis

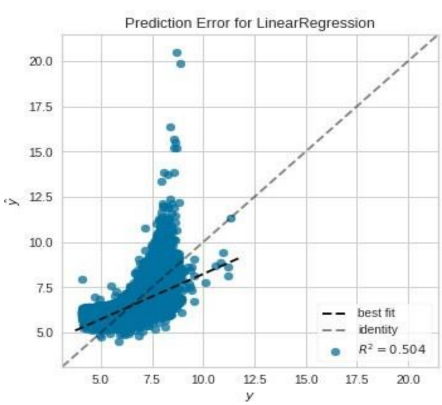
Supervised machine learning algorithms is defined by its use of labelled datasets to train algorithms to classify data or predict outcomes accurately.

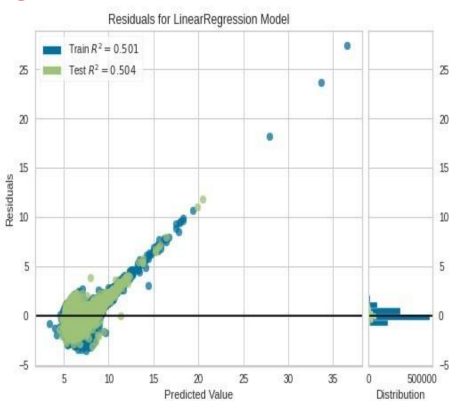
Supervised learning uses a training set to teach models to yield the desired output. This training dataset includes inputs and correct outputs, which allow the model to learn over time. The algorithm measures its accuracy through the loss function, adjusting until the error has been sufficiently minimized.

**Regression** is used to understand the relationship between dependent and independent variables. It is commonly used to make projections, such as for sales revenue for a given business and many more.



### **Linear Regression**





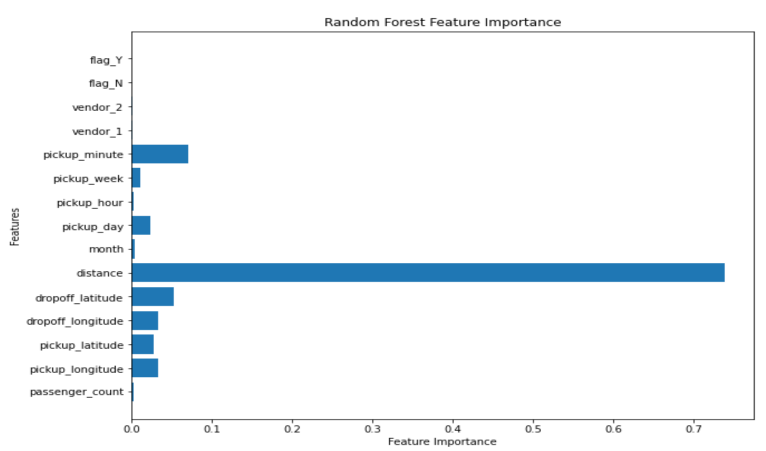


### Random Forest Hyperparameters

- bootstrap=True
- criterion='mse'
- max\_depth=20
- max\_leaf\_nodes=None
- max\_samples=0.8
- min\_samples\_leaf=1
- min\_samples\_split=2
- n\_estimators=80
- n\_jobs=-1



### Random Forest



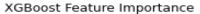


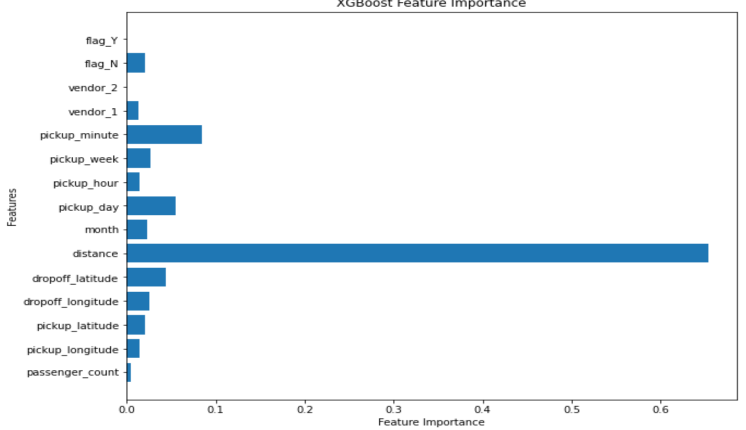
### XGBoost Hyperparameters

- booster = 'gbtree'
- max\_depth = 25 GBoost Algorithm
- n estimators = 100
- $n_{iobs} = 1$
- objective = 'reg:squarederror'
- random state = 0
- subsample = 0.8



### **XGBoost**







### Performance evaluation

MODEL	ROOT MEAN SQUARED ERROR	R SQUARE	MEAN ABSOLUTE ERROR
XGBoost	0.29	0.83	0.22
Random Forest	0.32	0.80	0.24
Linear Regression	0.51	0.50	0.40



#### Conclusion

- We tried to fit various models to predict the trip duration given the dataset.
- Linear Regression, Random Forest, XGBoost.
- Linear Regression did not perform that good for the very reason that it did not fit well to the pre-assumptions that are necessary to be validated in order to fit the linear regression algorithm and to give satisfactory results.
- > Random Forest came out way better than linear regression model.



### Conclusion

- XGBoost proved to be much more efficient in predicting the output and better RMSE and R2 Score value than linear regression and random forest model.
- ➤ We didn't run grid search CV for modelling purpose because the time consumption for it was very high and the performance metrics did not improve much either so we sticked to train test split only.
- There's always scope for improvement. In our models we could have also used Principal component analysis, some more hyperparameter tuning and various other methods but we will save that for later as still with small hyper parameter adjustments we are doing pretty good.



## THANK YOU