

Capstone Project - 2 Team 2 Taxi Mobility Surge Price Prediction

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Problem Statement

OF

- The goal is to build a predictive model which can help Sigma Cabs in predicting Surge Pricing Type proactively.
- This will help them in matching the right priced cabs with the right customers quickly and efficiently.



Data Summary:

Data set name Data Sigma Cabs Shape

- Rows -- 131,662
- Columns--14

Features

Trip_ID,Trip_Distance,Type_of_Cab,Customer_since_months, Life_Style_Index, Confidence_Life_Style_Index,Destination_Type, Customer_Rating,Cancellation_Last_1Month,Var1,Var2,Var3,Gender, Surge_Pricing_Type

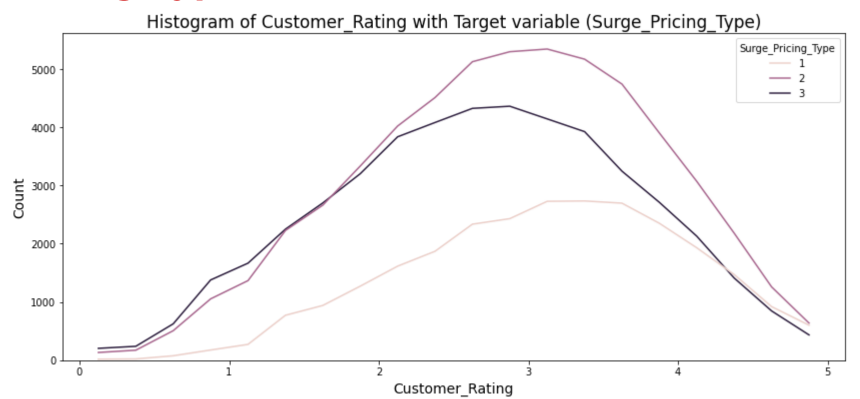
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Comparing Trip Distance with Surge Pricing Type:



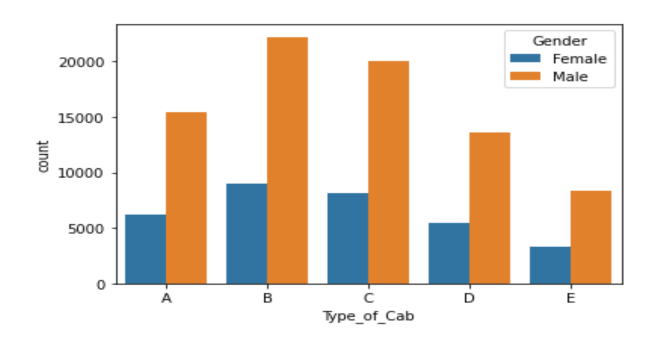


Comparing Customer Rating with Surge Pricing Type:





Count of Type of Cab with Gender Filter





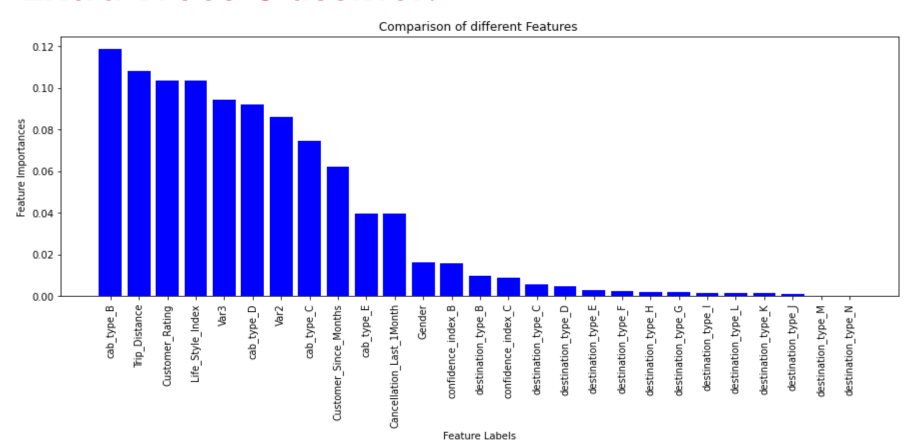
Features selection:

Methods used:

- Extra Tree Classifier
- ANOVA
- Chi-Square

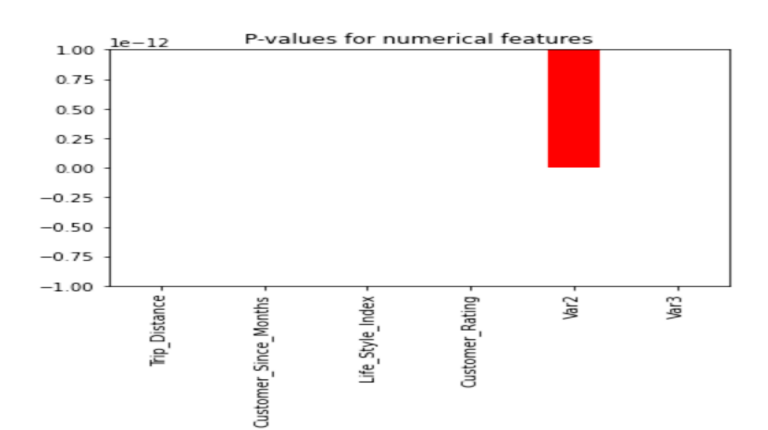


Extra Trees Classifier:



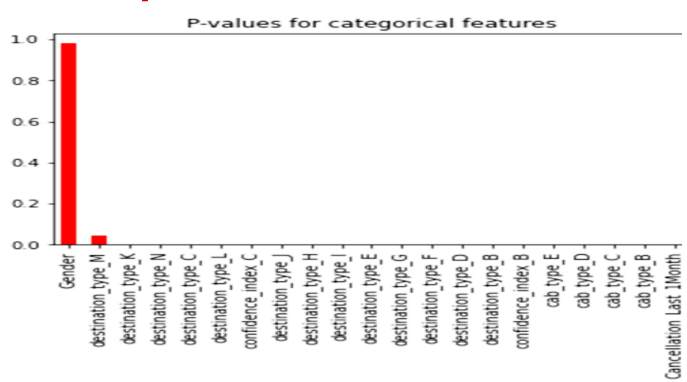


ANOVA:





Chi-Square:



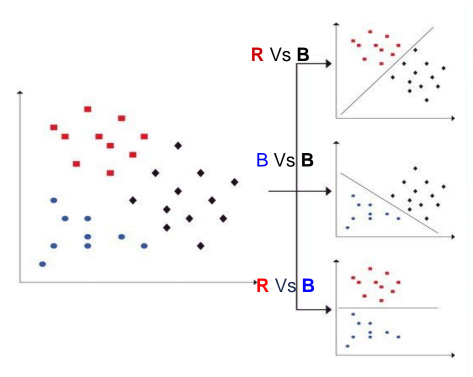


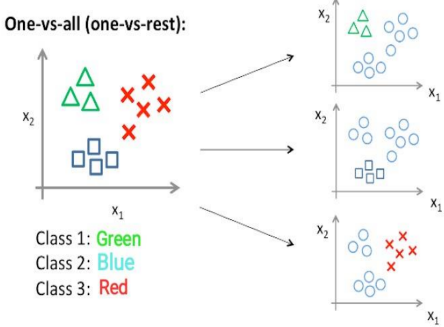
Models used:

- Logistic Regression Classifier
- SVM Classifier
- Random Forest Classifier
- XGBoost Classifier



One vs One and One vs Rest:





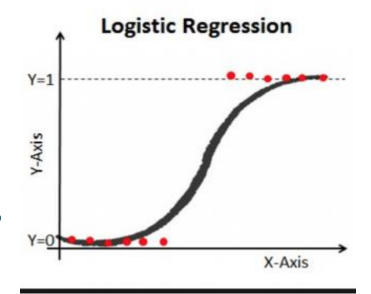
One vs One

One vs Rest



Logistic Regression:

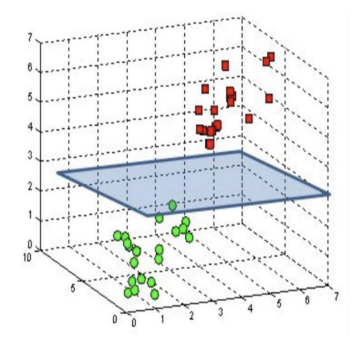
- One vs Rest approach ("ovr")
- Hyperparameter Tuning(Bayesian Optimisation)-C:0.001, solver:"lbfgs",penalty=12
- Metric Scores- Accuracy=72%,
 Precision=72%, Recall=70% & fl_score=71%





Support Vector Machine:

- One vs One approach ("ovo")
- Parameters C:1, degree =3,
- Kernel Poly Kernel is giving us the best results. Accuracy i.e 72%, Precision=73%, Recall=70% & fl_score=70%

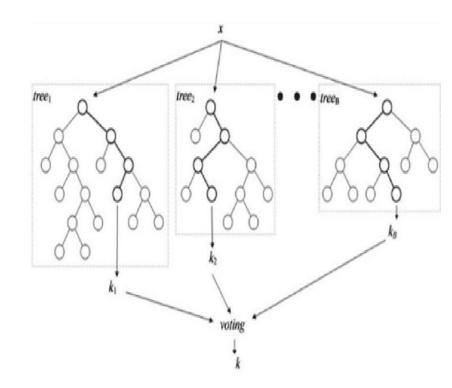




Random Forest Classifier:

Hyper parameter Tuning(Bayesian Search) ('max_depth', 8),
 ('min_samples_leaf', 10),
 ('min_samples_split', 50),
 ('n_estimators', 100)

accuracy= 72%,precision=73%,recall=70%,fi_score=71%

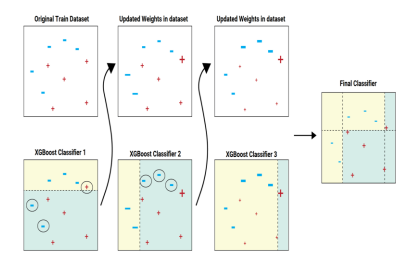




XGBoost Classifier:

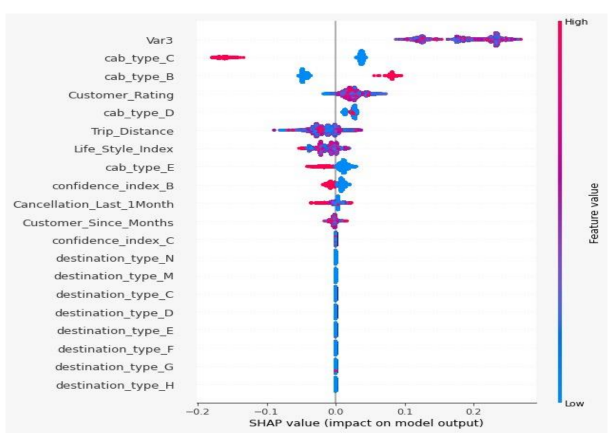
 Hyperparameters-gamma=0, learning_rate=0.1, max_depth=15, n_estimators=100, objective='multi:softprob'

Metric Scores- accuracy=72%,
 precision=73%, recall=70%,fl_score=71%





SHAP Values:





Which model did we choose and why?

- We choose logistic regression as it's evaluation scores is very similar to other complicated models but it is computationally cheaper and more interpretable.
- Accuracy: 72%
- Recall: 72%
- **Precision: 72%**
- This is the most consistent performing model with same scores for all metrics.



Challenges

- Lots of NaN values in the dataset.
- Some features like Var1, Var2, Var3 are not clearly explained.
- Choosing the right encoding technique for categorical features.
- Choosing the right features for modelling.
- Faced issues while running the models as the dataset is large.
- Choosing the right models as there is not much difference in accuracy.



Conclusion

- We build a predictive model which can help Sigma Cabs in predicting Surge Pricing Types proactively.
- This will helps in matching the right cab with the right customer quickly and efficiently
- They can increase their customer base and profit by providing better services.



Q & A