



E-Commerce Shipping

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Introduction

We have an E-commerce website and our products shipping to every where.. we have business problems in shipping that's why we trying to solve it by making a model that predicts the product shipment delivered on time or not,to make our customers more satisfied



Work Flow



Search for the
dataset



EDA



classification
model



Experiments



ROC curve

Data :



Source

Kaggle .com



Size

**10999 columns
12 Rows**

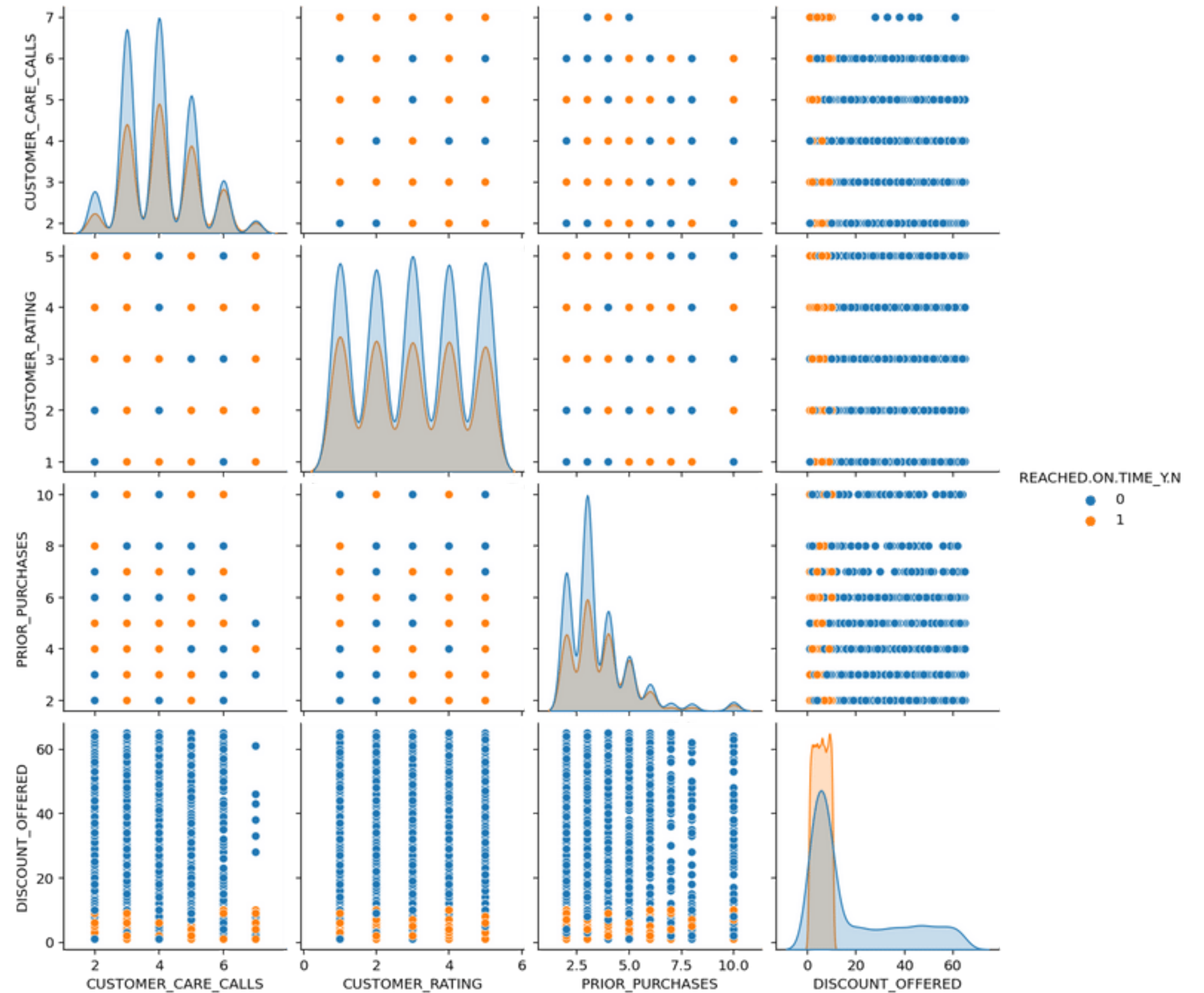


Type

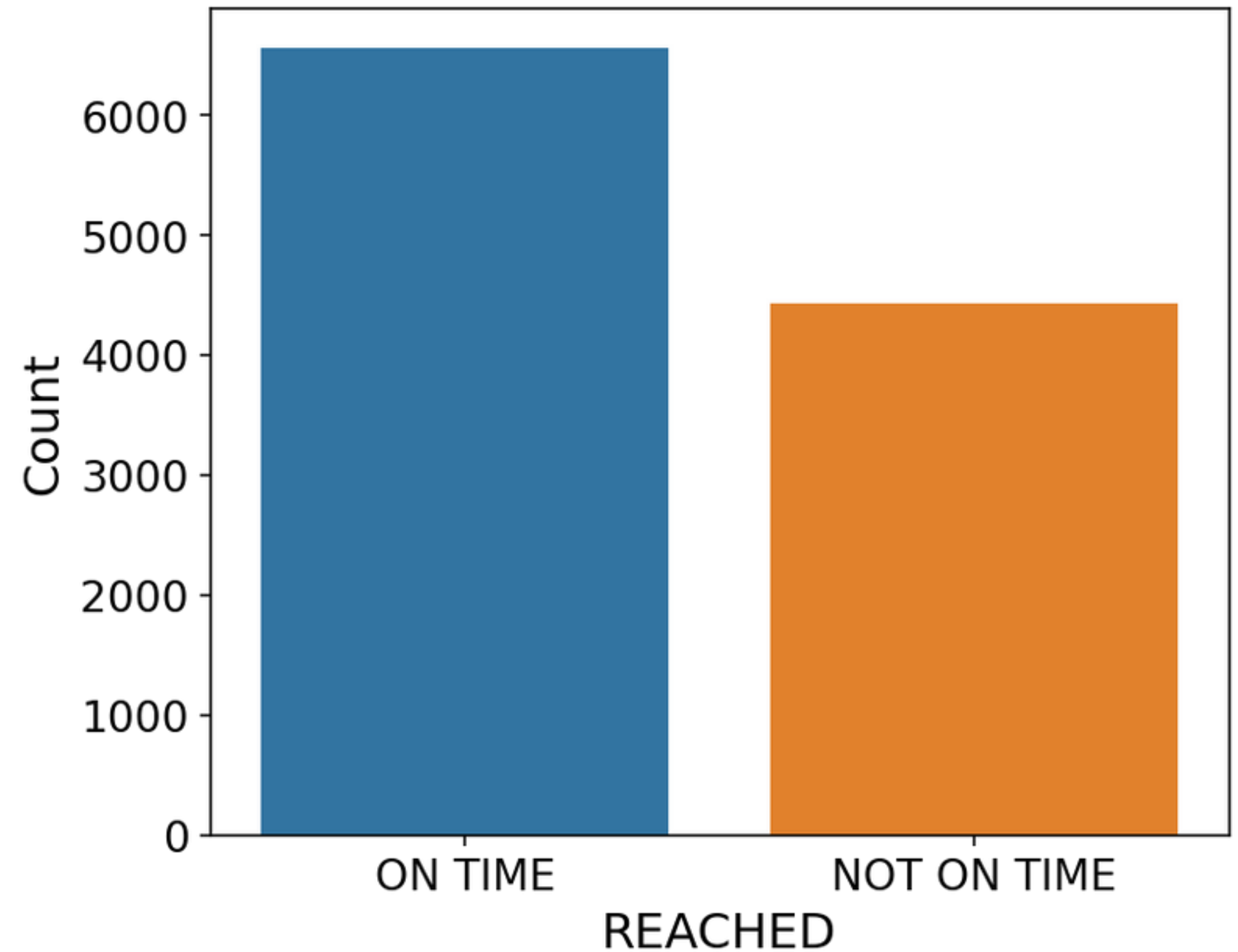
String - Integer



visulaztion the Liner or nonliner



Is the data balanced or imbalanced?

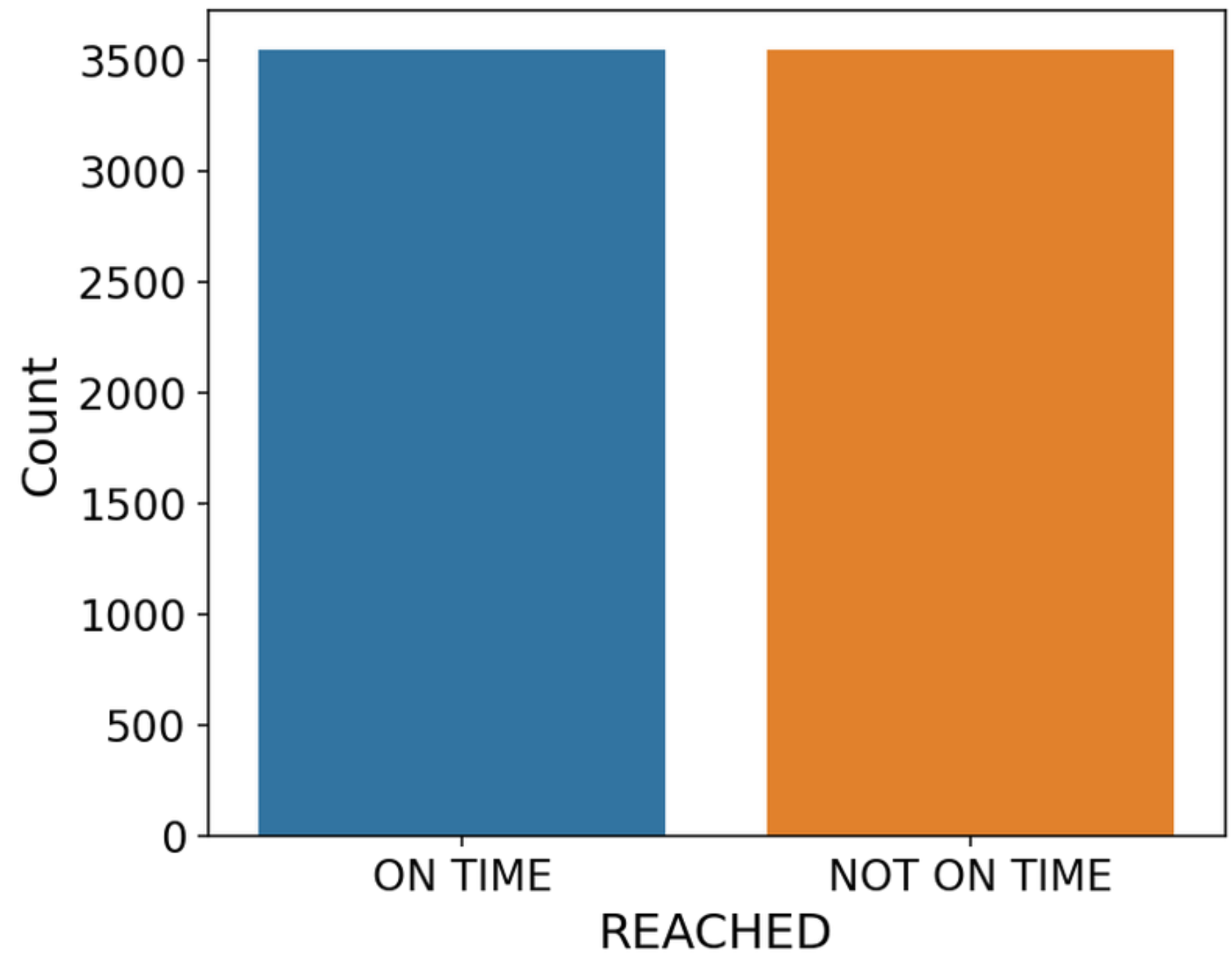


Handling imbalanced

- Random over sampling
- SMOT
- Random Under sampling



After balanced our Data



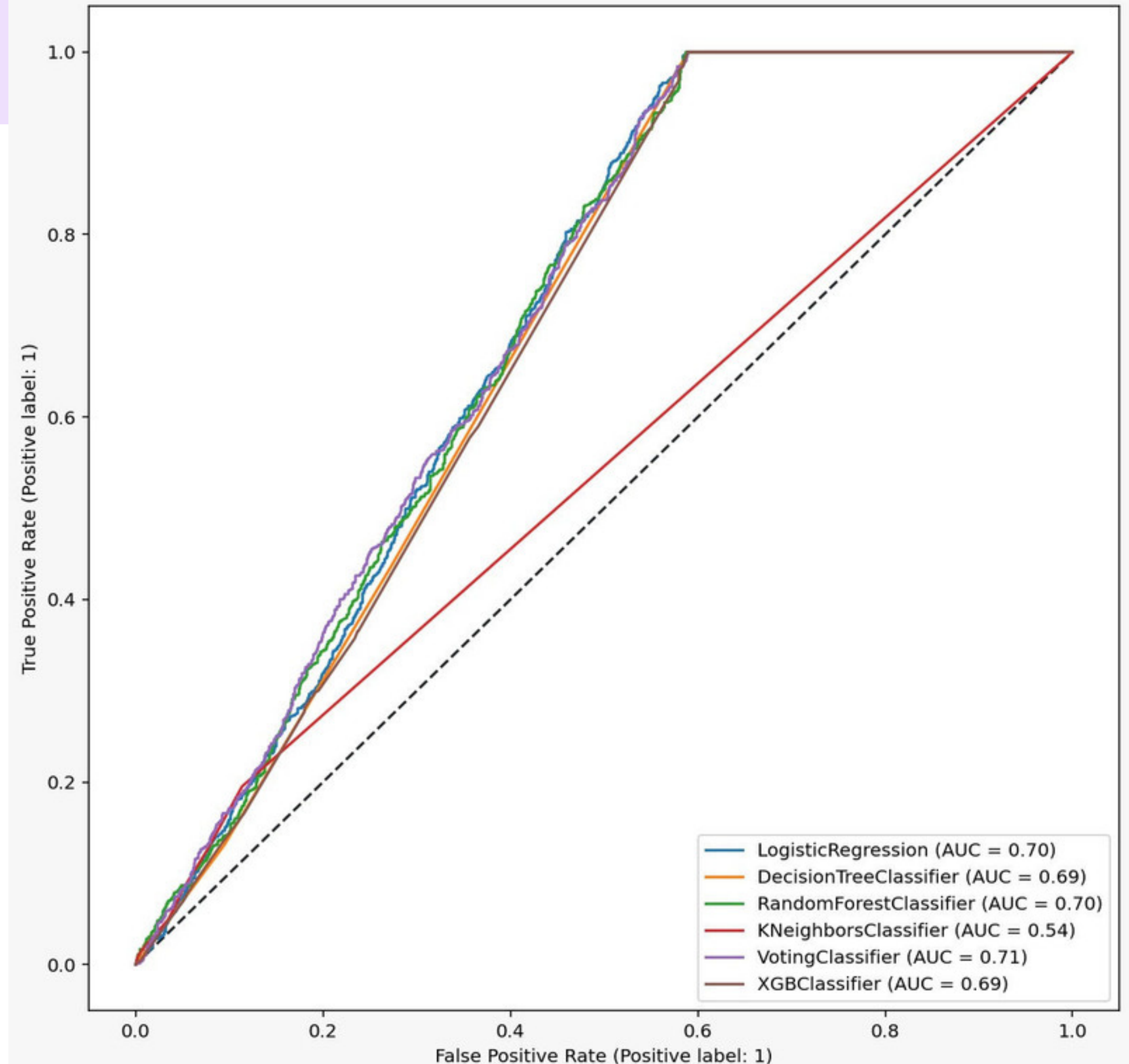
Experiments

Model	F1	Precision	Recall
Baseline Model	0.53	0.53	0.54
Dummy model	0.53	0.53	0.54
Scaling	0.53	0.53	0.54
Grid search	0.68	0.51	0.99
Decision tree	0.65	0.53	0.87
Random forest	0.63	0.54	0.77
Voting	0.71	0.54	0.68
Stacking classifier	0.42	0.51	0.36
XG-boots	0.67	0.53	0.89

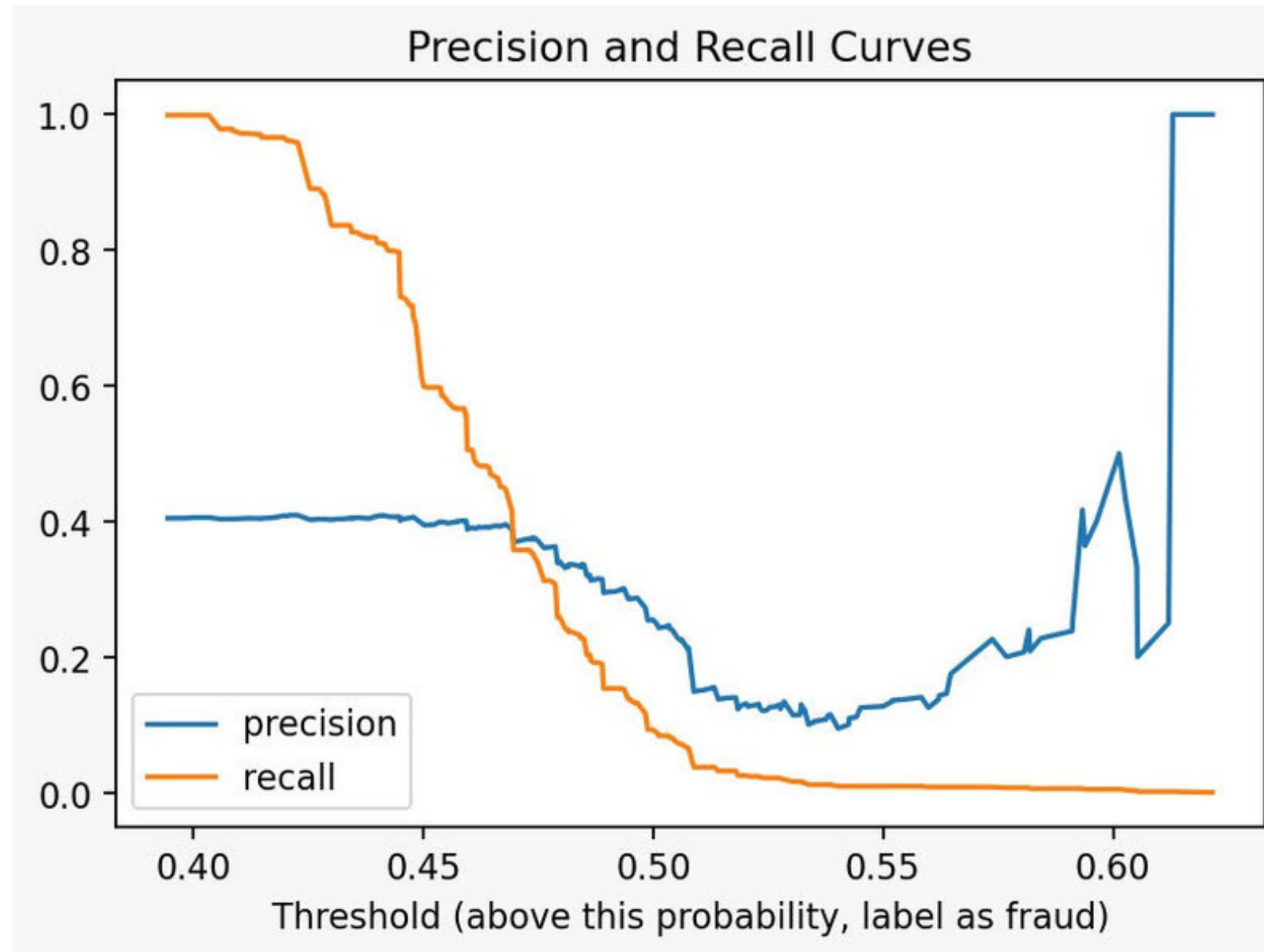


ROC CURVE

this figure show the ROC curve
for all models



Precision and recall curve for best model



CONCLUSION

We noticed during the project, that Voting Model gave us the best results among the models, and it can help the compain to predict the products has reached on time or does not reached on time.





Thank you!

Questions?