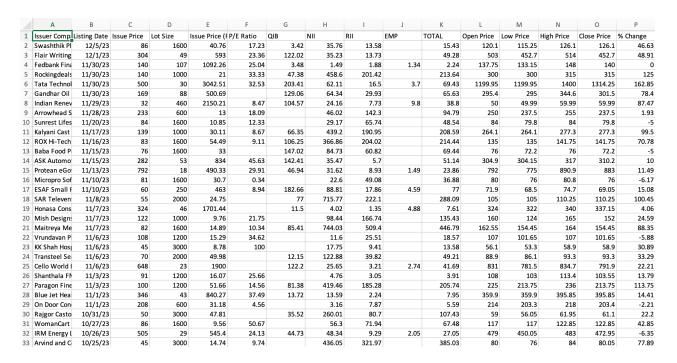
Flask Deployment - IPO Prediction App

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Steps:

1. Found a problem of predicting Initial Public Offering performance of stocks in the Indian Stock Market and downloaded the below dataset.



2. Performed EDA on the dataset to identify the necessary features and performed feature engineering to fit the machine learning models in Jupyter Notebook (ipo prediction.ipynb).

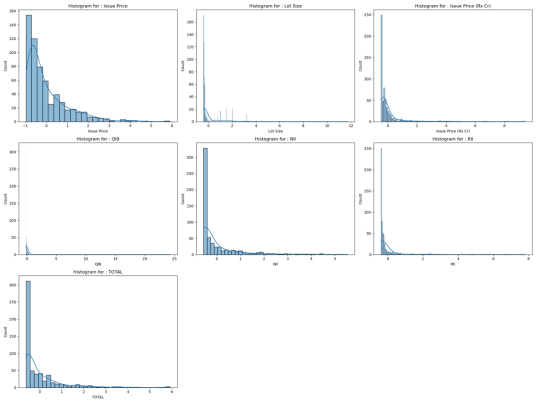


Fig. 2.1 – Histogram of IPO features

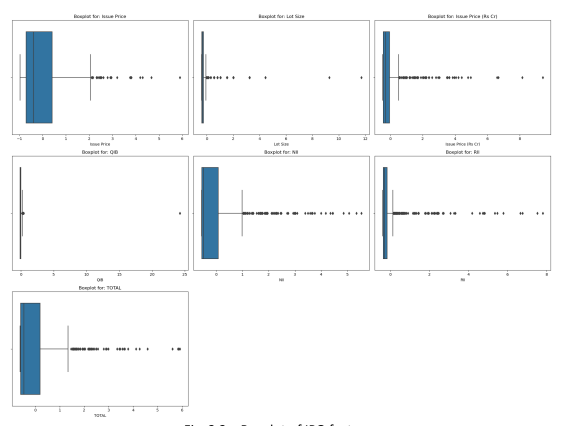
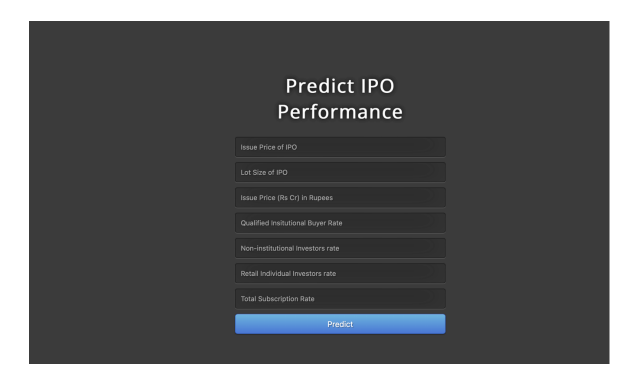


Fig. 2.2 – Boxplot of IPO features

Fitted various models to identify the best fit model which are as per the results –
Logistics Regression, Decision Tree Classifier, Random Forest and Multilayer Perceptron
Neural Network models in the model.py Python file.

```
Model Accuracy
0 Logistic Regression 0.766667
1 Decision Tree Classifier 0.766667
2 Random Forest 0.766667
3 AdaBoost Classifier 0.700000
4 CatBoost Classifier 0.758333
5 XGBoost Classifier 0.753333
6 SVM Classifier 0.750000
7 Neural Network Model 0.766667
```

4. Created a webpage form using HTML and CSS for getting the features and providing the prediction results in form of IPO 'Success' or 'Failure' to invest based on model insights.



- 5. Integrated the model to a Web Application using Flask (app.py).
- 6. Enter the features of the IPO on the webpage form to get the prediction results.