

Final Project

Group 09

Project Report

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AIRFAIR PRICE PREDICTION

INTRODUCTION

In the contemporary landscape of the travel industry, accurate prediction of flight ticket prices is a critical capability that benefits both consumers and service providers. With fluctuating prices influenced by a myriad of factors such as time of booking, seasonal demand, and operational costs, there is a significant need for advanced analytical tools that can offer precise forecasts. The "Airfair Price Prediction System" aims to meet this demand by leveraging the power of machine learning technologies to predict flight ticket prices.

This project develops a comprehensive system using various machine learning models to analyze and predict prices based on historical data. The intent is to provide a robust predictive tool that can help consumers plan their travel budgets more effectively and enable airlines to optimize their pricing strategies dynamically. By integrating sophisticated data preprocessing techniques, feature engineering, and several state-of-the-art machine learning algorithms, the system seeks to achieve high accuracy in predicting airfair prices.

Our approach systematically breaks down the complexity of the data, which includes various features like airlines, flight numbers, departure and arrival times, and more, to uncover underlying patterns that affect ticket pricing. The Airfair Price Prediction System is not just a tool for cost estimation but also serves as a strategic asset for understanding market dynamics and enhancing operational decisions in the travel sector.

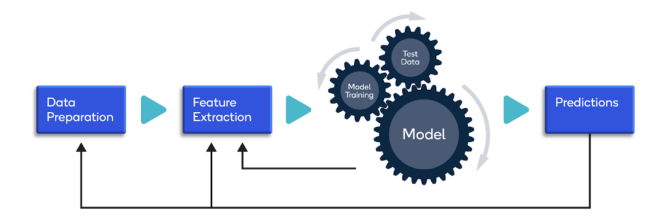
Through this project, we aim to bridge the gap between data-driven insights and practical applications, thus empowering stakeholders with the ability to make informed decisions that ultimately lead to enhanced customer satisfaction and business profitability.

STEPS INVOLVED

The steps involved in this were as follows-

- 1. Exploratory Data Analysis (EDA)
- 2. Handling Categorical Data
- 3. Feature Selection
- 4. Applying different Regression Model's
- 5. Evaluating Model's Performance

PROCESS



PRIMARY OBJECTIVES

The primary objective of the Airfair Price Prediction are:

- 1. It allows travelers to predict and plan their expenses more effectively by providing an estimate of flight costs well in advance.
- 2. Airlines and travel agencies can use predictive insights to optimize their pricing strategies, potentially maximizing their revenue through dynamic pricing based on demand, time of booking, flight schedules, and other factors.
- 3. Understanding how different variables such as time of day, the airline, the number of stops, and others affect flight prices can offer deeper insights into market dynamics and consumer preferences.

1. Exploratory Data Analysis (EDA)-

1.1 Data Acquisition:

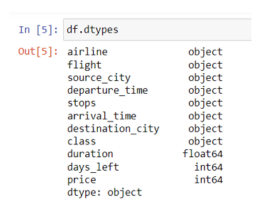
The dataset for airfair price prediction was obtained, consisting of 300,153 observations with 12 features such as airline, flight, source_city, departure_time, etc.

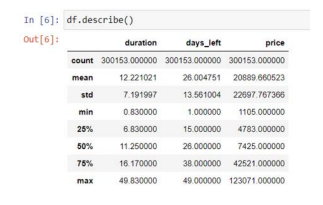


1.2. Initial Data Assessment:

Using Python's Pandas library, we loaded the dataset and conducted an initial examination to understand the structure and content of the data. We performed checks for:

- Data types and formats.
- The presence of any missing values.
- Basic statistical descriptions.
- Checking outliers





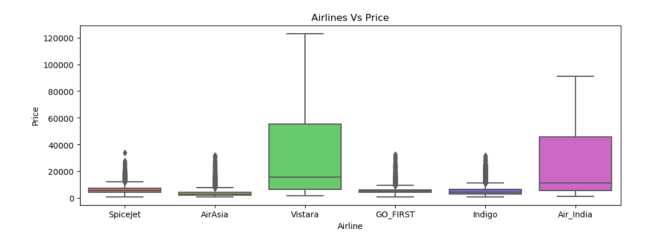
1.3. Data Cleaning:

Our initial assessment uncovered an unnecessary column, 'Unnamed: 0', which was promptly dropped. We employed the LabelEncoder from Scikit-learn to convert categorical text data into a model-readable numerical format.

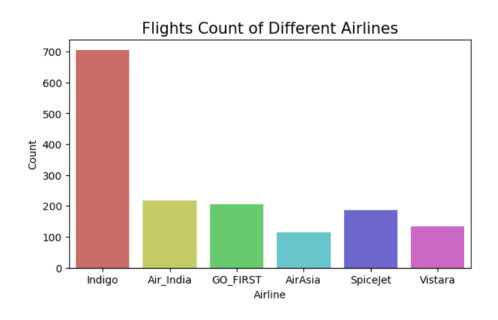
1.4. Data Visualization:

For visual exploration, we employed Seaborn and Matplotlib libraries to create:

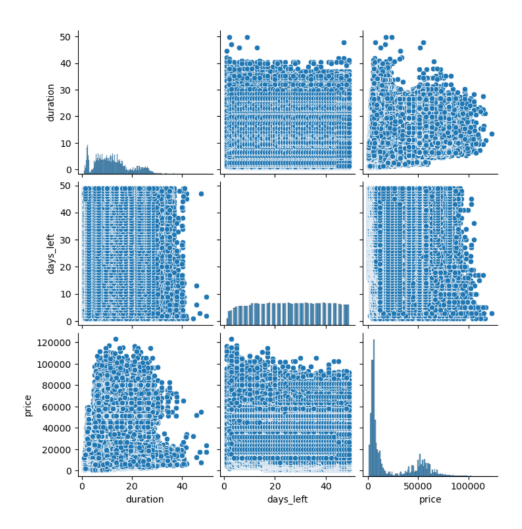
Boxplot to visualize the distribution of ticket prices.



• Count plots to ascertain the frequency of flights for each airline, identifying Indigo as the most popular airline.



• Pairplot to see the distribution of the datapoints in each feature.



Duration and Price: There is a trend where shorter durations seem to have a wide range of ticket prices, whereas longer durations have increasingly higher prices. This suggests that longer flights are generally more expensive, but there's considerable variability for shorter flights.

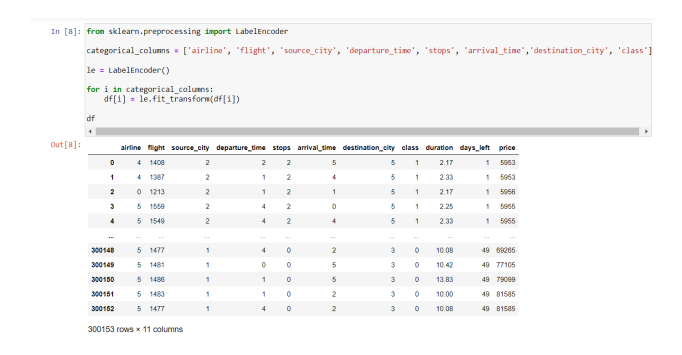
Days Left and Price: The relationship between the number of days left to book a flight and the price appears to be fairly dispersed, indicating that the time left before the flight does not have a clear linear relationship with the price. However, there seems to be a slight concentration of lower prices when days left are higher, hinting at possible lower prices for earlier bookings.

Duration and Days Left: There doesn't appear to be a clear relationship between the duration of the flight and the number of days left before the flight. The points are evenly scattered, suggesting that these two variables don't influence each other significantly.

2. Data Preprocessing-

2.1. Dealing with Categorical Data:

We encountered several categorical variables such as airline, flight, source_city, departure_time, etc. Machine learning models require numerical input, so we used the **LabelEncoder** from Scikit-learn to convert these categories into numerical labels without introducing any ordinal relationship where inappropriate.



2.2. Standardization:

The features had varying scales, and to ensure that our models treated all features equally, we used **StandardScaler** to normalize the feature space. This standardization ensured that variables with larger values didn't disproportionately influence the model.

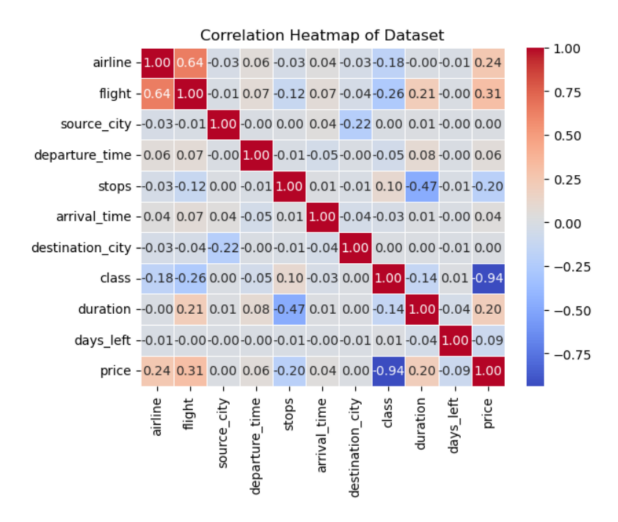
2.3. Handling Missing Values:

During the EDA phase, we established that the dataset had no missing values, thus allowing us to skip imputation strategies commonly used in preprocessing.

3. Feature Selection & PCA-

3.1. Correlation Analysis:

We created a heatmap to visualize the correlation between different features. This helped identify features that are highly correlated with the target variable 'price' and among themselves, which is crucial for the feature selection process.



3.2. Dimensionality Reduction:

We utilized Principal Component Analysis (PCA) to reduce the dimensionality of the data. This was after assessing the correlation heatmap to identify multicollinear features. PCA was applied to distill the information into a smaller number of principal components that capture the most variance in the data.

When we are considering 8 features we are getting 90% of information. So, proceeding using all 10 features.

4. Modelling-

4.1. Data Splitting:

The final step was to split the dataset into training and testing sets to evaluate the performance of our machine learning models objectively. We used an 80-20 split, maintaining a sizable amount of data for both training and evaluation.

4.2. Algorithms Used:

- Linear Regression
- K-Nearest Neighbors Regression (KNN)
- Random Forest
- XGBoost
- Neural Network

5. Results-

5.1. Performance Metrics:

Models were compared based on metrics like Mean Error (ME), Mean Absolute Error (MAE), Mean Absolute Percentage Error (MAPE), and Root Mean Square Error (RMSE).

5.2. Outcome:

XGBoost performed better in terms of both accuracy and error metrics compared to Linear Regression and KNN.

Model	MAE	MAPE	RMSE	R²
Linear Regression	4622.187	43.444%	7013.558	0.90
K-Nearest Neighbors (KNN)	10747.308	99.32%	15681.941	0.52
Random Forest	4858.232	50.488%	6989.166	0.91
XGBoost	3019.499	23.095%	4930.694	0.95