

HIGH LEVEL DOCUMENT

Flight Fare Prediction

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Table of Contents

Abstract

1. Introduction.

1.1 Why this High-Level Design Document?

1.2 Scope 1.3 Definition

2. General Description

2.1 Product Perspective

2.2 Problem statement

2.3 PROPOSED SOLUTION

2.4 FURTHER IMPROVEMENTS

2.5 Technical Requirements

2.6 Data Requirements

2.7 Tools used

2.8 Constraints

2.9 Assumptions

3. Design Details

3.1 Process Flow

3.1.1 Model Training and Evaluation

3.1.2 Deployment Process

3.2 Event log

3.3 Error Handling

3.4 Performance

3.5 Reusability

3.6 Application Compatibility

3.7 Resource Utilization

3.8 Deployment

4. Dashboards

4.1 KPIs (Key Performance Indicators)

5. Conclusion

Abstract:

There are many ways through which we travel from one place to another but now days traveling through flight is more preferred way by peoples due to its less travelling time. Due to such a high demand in traveling, flight tickets price changing continuously. Though there are many other factors on which flight fare depends on like flight timing, source and destination of the flights, it depends upon festive or holidays season and more like this. Airlines company have different kind of computational techniques through which they can maintain their revenues but when it comes to customer, they don't have any technique by which they estimate the flight fare so they can plan their journey in advance. Because of this I'm building some prediction model using different regression algorithms through which travellers will get an idea of the flight fare, so that they can plan their journey in prior.

Introduction:

Why this High-Level Design Document? The purpose of this High-Level Design (HLD) Document is to add the necessary detail to the current project description to represent a suitable model for coding. This document is also intended to help detect contradictions prior to coding, and can be used as a reference manual for how the modules interact at a high level.

The HLD will:

- Present all of the design aspects and define them in detail
- Describe the user interface being implemented
- Describe the hardware and software interfaces
- Describe the performance requirements
- Include design features and the architecture of the project
- List and describe the non-functional attributes like:
 - o Security
 - o Reliability
 - o Maintainability
 - o Portability
 - o Reusability
 - o Application compatibility
 - o Resource utilization
 - o Serviceability

Scope

The HI-D documentation presents the structure of the system, such as the database architecture, application architecture (layers), application flow (Navigation), and technology architecture. The HI-D uses non-technical to mildly-technical terms which should be understandable to the administrators of the system.

Definitions

TERM	DESCRIPTION
DB	Database, the cloud platform where the data will be stored. Can be considered cloud storage.
ML	Machine Learning

API OR APIS	Application Programming Interface can be considered a website link from there we can extract information.
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General Description

Product Perspective

The Flight Fare Prediction predict the flight price using regression based Machine Learning algorithms.

Problem statement

Traveling through flights has become an integral part of today's lifestyle as more and more people are opting for faster traveling options. The flight ticket prices increase or decrease every now and then depending on various factors like timing of the flights, destination, and duration of flights various occasions such as vacations or festive season. Therefore, having some basic idea of the flight fares before planning the trip will surely help many people save money and time. The main goal is to predict the fares of the flights based on different factors available in the provided dataset.

PROPOSED SOLUTION

The solution here is an Regression based Machine Learning model. It can be implemented by different regression algorithms (like Linear Regression, RandomForest Regression, Decision Tree Regression, SVR and so on.).Here First we are performing Data preprocessing step, in which feature engineering, feature selection, feature scaling steps are performed and then we are going to build model.

Technical Requirements

In this Project the requirements to get flight fare through various platform. For that, in this project we are going to use different technologies. Here is some requirements for this project.

- Model should be exposed through API or User Interface, so that anyone can test model.
- Model should be deployed on cloud (Azure, AWS,GCP).
- Cassandra database should be integrated in this project for any kind of user input.

Data Requirements

Data Requirement completely depend on our problem. For training and testing the model, we are using flight fare prediction dataset from kaggle. From user we are taking following input :

→ Airlines Service – IndiGo, Air India', Jet Airways, SpiceJet, Multiple carriers, GoAir, Vistara, Air Asia, Vistara Premium economy, Jet Airways Business, Multiple carriers Premium economy, Trujet.

- Source - Bangalore, Kolkata, Delhi, Chennai, Mumbai.
- Destination - Delhi, Bangalore, Cochin, Kolkata, Hyderabad.
- Total Stops - non-stop, 1 stop, 2 stops ,3 stops, 4 stops.
- Full date of journey - mm/dd/yyyy format.
- Total Duration – from 1 to 10 hr.

Tools used

Python programming language and frameworks such as NumPy, Pandas, Scikit-learn, TensorFlow, Keras and Flask are used to build the whole model.



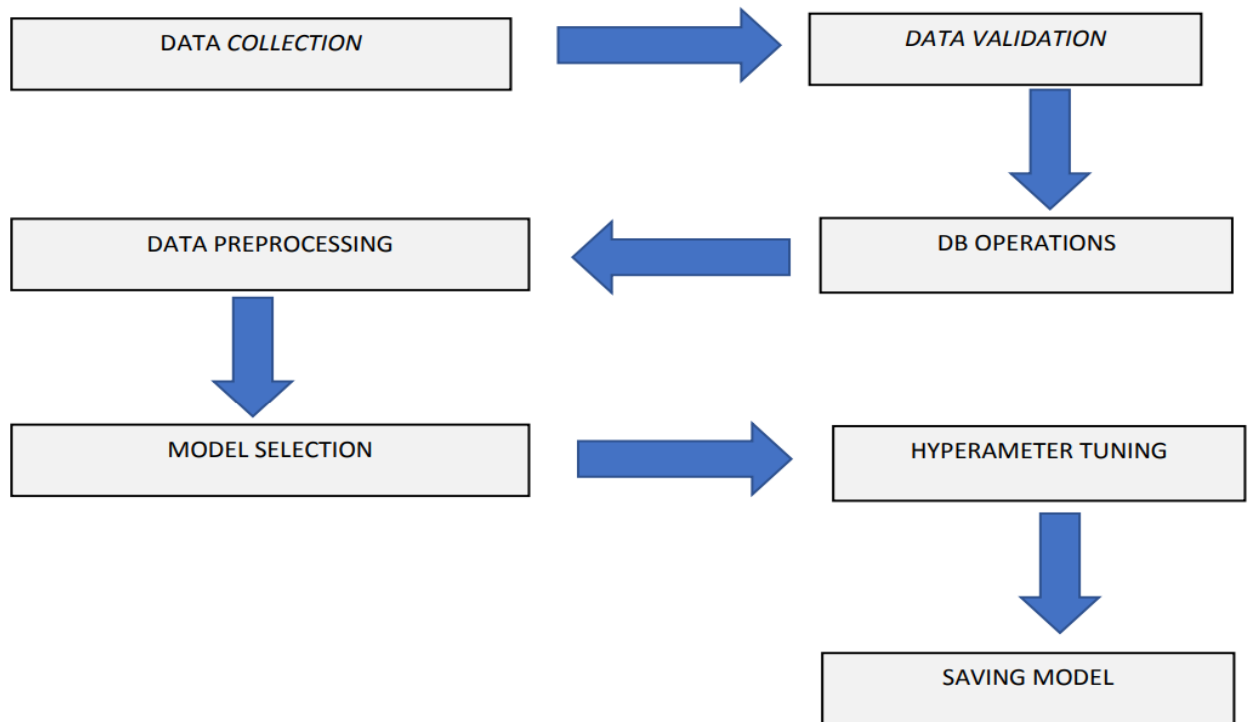
- Visual Studio Code is used as IDE.
- For visualization of the plots, Matplotlib, Seaborn and Plotly are used.
- Heroku is used for deployment of the model.
- Front end development is done using HTML/CSS
- Python Flask is used for backend development.
- GitHub is used as version control system.

Constraints

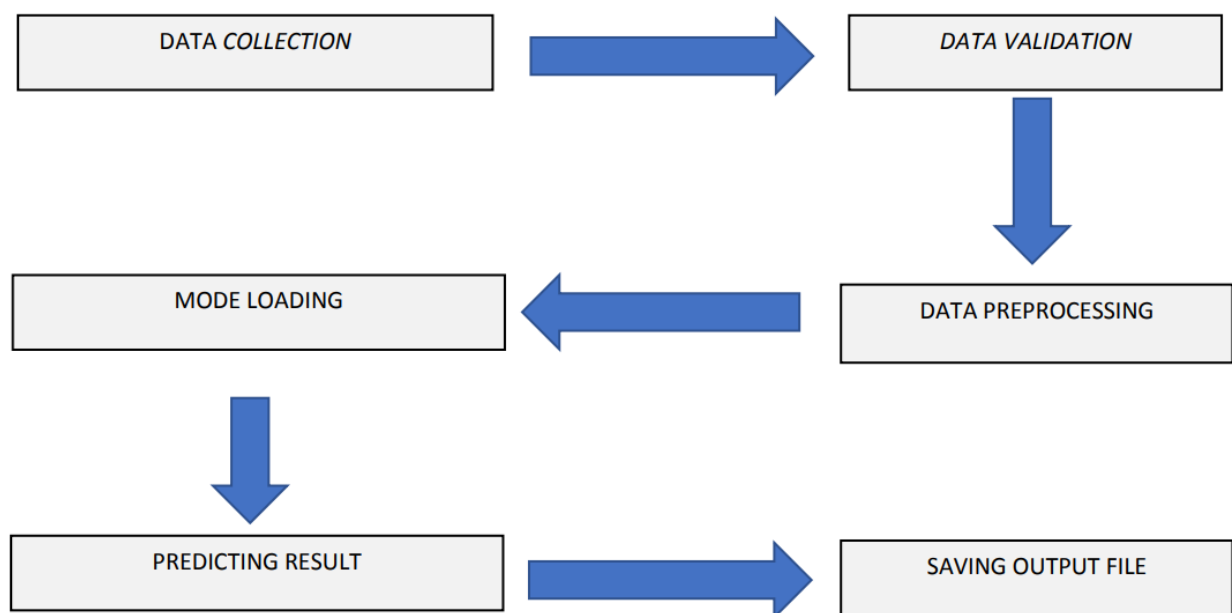
The Flight fare prediction system must be user friendly, errors free and users should not be required to know any of the back-end working.

Design Details

For Training:



Deployment process:



Event Log

In this Project we are logging every process so that the user will know what process is running internally.

Step-By-Step Description:

- In this Project we defined logging for every function, class.
- By logging we can monitor every insertion , every flow of data in database.
- By logging we are monitor every step which may create problem orevery step which is important in file system.
- We have designed logging in such a way that system should not hang even after so many logging's, so that we can easily debug issues which may arises during process flow.

Error Handling

We have designed this project in such a way that, at any step if error occur then our application should not terminate rather it should catch that error and display that error with proper explanation as to what went wrong during process flow.

Performance

Solution of Flight fare prediction is used to predict the flight fare in advance, so it should be as accurate as possible so that it should give as much as possible accurate price prediction. That's why before building this model we followed complete process of Machine Learning . Here are summary of complete process:

- First we cleaned our dataset properly by removing all null value and duplicate value present in dataset.
- Then we performed feature extraction, in which I extracted journey date, month and departure and arrival hour , minutes in new separate column.
- After that I performed feature engineering step in which I created one new feature "Total_Duration". In this feature what I have done is , I converted total time in minutes.
- Then I performed feature selection step in which I dropped somefeature like(Route, Date_of_journey, Departure_time, arrival_time and Additional_Info).
- Then I handled categorical variable by performing get_dummies.
- Then I split the hole data set train-test split. After that I performed scaling on
- X_train and X_test.
- After performing above step I was ready for model training. In this step, I trained my dataset on different Regression Learning algorithm(ExtraTreesRegressor, RandomForest, K-NN, DecisionTreeRegression, SVR). After training the dataset on different algorithms I got highest accuracy of 77% on RandomForrestRegression.

- After that I applied hyper-parameter tuning on all model which I have described above. Here also I got highest accuracy of 85% on test dataset by same RandomForestRegression.

- After that I saved my model in pickle file format for model deployment.

- After that my model was ready to deploy. I deployed this model on Heroku.

Re-usability

We have done programming of this project in such a way that it should be reusable. So that anyone can add and contribute without facing any problems.

Application Compatibility

The different module of this project is using Python as an interface between them. Each modules have it's own job to perform and it is the job of the Python to ensure the proper transfer of information.

Resource Utilization

In this project, when any task is performed, it will likely that the task will use all the processing power available in that particular system until it's job finished. By keeping this in mind, In this project we have used the concept of multi-threading.

Deployment

For the deployment process, we will be using Heroku cloud platforms for hosting our application. The cloud platform will run the system and it will give the flexibility to use our application globally.

User Interface

We have created an UI for user by using HTML and CSS.



The screenshot displays a web application titled "FLIGHT FARE PREDICTION" with the iNeuron logo. The interface consists of six input fields arranged in a 3x2 grid. The first row contains "Departure Date" and "Arrival Date", both with date pickers showing "mm/dd/yyyy --:-- --". The second row contains "Source" (a dropdown menu with "Delhi" selected) and "Destination" (a dropdown menu with "Cochin" selected). The third row contains "Stopage" (a dropdown menu with "Non Stop" selected) and "Which Airline you want to travel?" (a dropdown menu with "Jet Airways" selected).

Conclusion

The Flight Fare prediction model will predict the fare of flight in prior so that costumer can get the idea of how much money they are going to spend on traveling.