# FLIGHT FARE PREDICTION

# Architecture

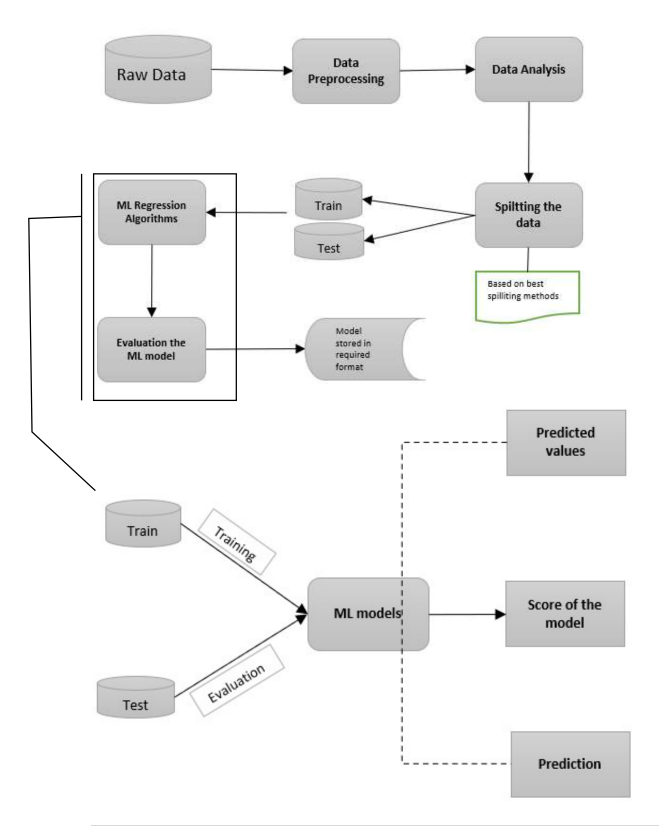


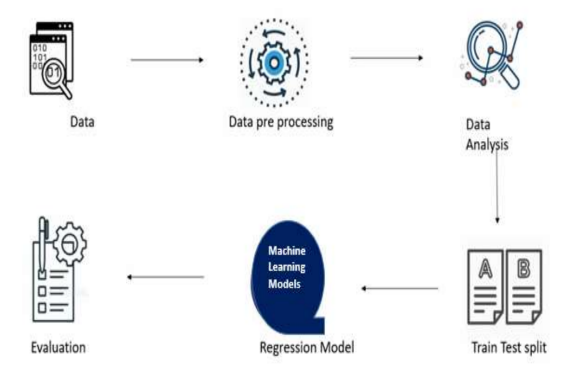
# **Author:**

Prashanth Kumar G V

Doc. Version: V.0 Doc. Month: July

# 1. ARCHITECTURE





# 2.1 Problem statement:

To predict flight fare charges of various airlines according to the 2019 dataset.

#### 2.2 Data Overview:

It contains the train.xlsx excel format file contains the data related Airlines prices.

#### **Data collection**

Data is collected from Kaggle.com, raw data is in excel format.

Importing the data by using pandas' data frames into the python notebook to perfume the various operations and building useful insights.

### **Exploratory Data Analysis**

Data visualization by using the matplotlib, seaborn libraries for analysing the data and exploring the data in different perspectives. And also, we find the useful insights related to data.

#### **Data Pre-processing**

Data Analysis for relation between the different features which finds the relations between the one feature to another feature to find the ground truth predictable.

## **Data Splitting**

After analysing the data by visualization and various statistical parameters and methods we splitting the data into train and test because first we train the data to ML model then we test the Model to test data.

#### **Production the Model**

Building the various models, We train the model on various supervised regression machine learning algorithms.

## **Testing the Models**

Testing the model by best models as mentioned as above.

Hyperparamter tuning the algorithms by Random search.

We got the best score by XGBoost and Random forest algorithms

#### Performance of model

Evaluating the model by performance metrics to pick the best model accurately predicting the truth variables based on the train set.

After all performing the model we got the 0.843 score and R2 error of 0.857

#### **Storing the Model**

Store the model into standard format like JSON, PICKLE, SQL etc for the further process like building the web APIs or model deployments and testing.

#### \*\*\*REFERENCES\*\*\*

1. Krish Naik youtube Classes