CAPSTONE PROJECT

HOUSE PRICES IN INDIA PREDICTION

Submitted by,

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ABSTRACT

In India, house ownership is critical for very large population to meet general aspirations of economic well-being. The aim is to Predict the efficient House Pricing for real estate customers with respect to their budgets and priorities. Accurately predicting house prices can be a daunting task. The buyers are just not concerned about the size (square feet) of the house and there are various other factors that play a key role to decide the price of a house/property. There have been various research works that use different methods and techniques to address the question of the changing of house prices. This work considers the issue of changing house price as a classification problem and discuss machine learning techniques to predict whether buyers would buy a house if it is less than or greater than 25 lakhs using available data. The model experimented with 3 Algorithm: Logistic Regression, Random Forest Classifier and Ada boosting Classifier. Finally, the best results were obtained by applying Logistic Regression Algorithm.

Keywords: Machine Learning, House Prices, Logistic Regression, Random Forest Classifier, Ada Boosting Classifier.

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analytics and guide us in a manner that the outcome resulted

in enhancing our data skills.

We wish to thank all the faculties, as this project utilized

knowledge gained from every course that formed the DSP

program.

We certify that the work done by us for conceptualizing and

completing this project is original and authentic.

Date: August 02, 2022

Name: Aiswarya Jeyabrinda S

Place: Trichy

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Certificate of Completion

I hereby certify that the project titled "House Prices in India" was undertaken and completed (July 2022)

Mentor: Mr. Anbu Joel

Date:August 02,2022

Place – Trichy

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CHAPTER 1

INTRODUCTION

Real Estate Property is not only a person's primary desire, but it also reflects a person's wealth and prestige in today's society. Real estate investment typically appears to be lucrative since property values do not drop in a choppy fashion. Changes in the value of the real estate will have an impact on many home investors, bankers, policymakers, and others. Real estate investing appears to be a tempting option for investors.

Housing is one of the most critical segments in the asset price market in the emerging market economies, particularly in India where house ownership is one of the most critical factors to very large population for facilitating financial inclusion and economic growth. More importantly, housing provides much needed employment as well as identity for a significant size of population at lower stratum. Policymakers and financial institutions monitor trends in house prices to expand their understanding of real estate and credit market conditions as well as to monitor its impact on economic activity, financial stability and soundness.

Tracking housing prices becomes imperative due to increased integration with global economy, accelerated real-estate activity with high and resilient growth expectations.

1.1 Title & Objective of the Study

The problem is not demand but affordability. There is still interest in homes, especially from first-time home buyers, but the increase in interest rates has taken some of the steam out of the market. This could lead to a moderation in home prices in some micro markets, depending on the level of inventory and demand.

This study aims to analyze the accuracy of predicting house prices using Classification, Random Forest classifier and Ada boosting classifier algorithms. Thus, the purpose of this study is to deepen the knowledge in classification methods in machine learning.

1.2 Business or Enterprise under Study

There are a number of factors that impact real estate prices, availability, and investment potential. Demographics provide information on the age, income, and regional preferences of actual or potential buyers, what percentage of buyers are retirees, and what percentage might buy a vacation or second home. Interest rates impact the price and demand of real estate—lower rates bring in more buyers, reflecting the lower cost of getting a mortgage, but also expand the demand for real estate, which can then drive-up prices. Real estate prices often follow the cycles of the economy, but investors can mitigate this risk by buying REITs or other diversified holdings that are either not tied to economic cycles or that can withstand downturns. Government policies and legislation, including tax incentives, deductions, and subsidies can boost or hinder demand for real estate.

1.3 DATA SOURCES

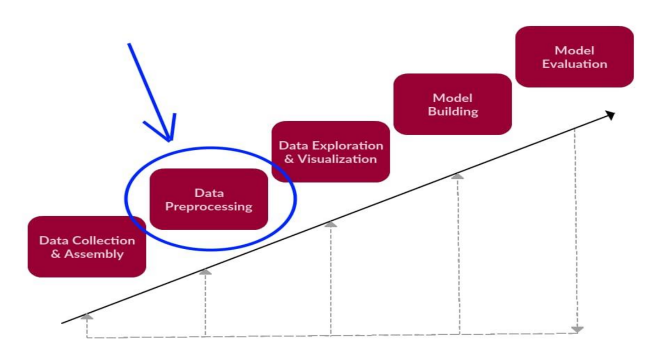
This dataset has been collected across various property aggregators across India. Here we are provided with 12 influencing factors to predict the prices as accurately as possible.

Attributes Description:

- POSTED BY Category marking who has listed the property
- UNDER CONSTRUCTION Under Construction or Not
- RERA Rera approved or Not
- BHK_NO Number of Rooms
- BHK OR RK Type of property
- SQUARE FT Total area of the house in square feet
- READY_TO_MOVE Category marking Ready to move or Not
- RESALE Category marking Resale or not
- ADDRESS Address of the property
- LONGITUDE Longitude of the property
- LATITUDE *Latitude of the property*

CHAPTER 2 DATA PREPARATION AND UNDERSTANDING

Data Collection



Collecting data for training the Machine Learning model is the basic step in the machine learning pipeline. The predictions made by Machine Learning systems can only be as good as the data on which they have been trained. Following are some of the problems that can arise in data collection:

- Inaccurate data. The collected data could be unrelated to the problem statement.
- Missing data. Sub-data could be missing. That could take the form of empty values in columns or missing images for some class of prediction.

- Data imbalance. Some classes or categories in the data may have a disproportionately high or low number of corresponding samples. As a result, they risk being under-represented in the model.
- Data bias. Depending on how the data, subjects and labels themselves are chosen, the model could propagate inherent biases on gender, politics, age or region, for example. Data bias is difficult to detect and remove.

2.1 EXPLORATORY DATA ANALYSIS

Exploratory Data Analysis (EDA) is a process of describing the data by means of statistical and visualization techniques in order to bring important aspects of that data into focus for further analysis.

The preprocessing of data involves 3 steps namely data cleaning, feature selection and data transformation. Each step is explained below:

Data transformation comprises of two explanatory variables which can be transformed from binomial form into binary form to be much applicable for the chosen models. The data cleaning step involves missing data imputation or handling. Some of the chosen algorithms cannot manage missing data that is why missing value can be transformed by median, mean or zero. However, the replacement of missing data by computed value statistically is a better choice.

The used set of data involves missing values in certain numerical variables and two categorical variables. Before training of model, feature selection is one of the most essential factors that can influence the model's performance.

Preparation of data

The main purpose of preparation of data is to improve the quality of data and enhance the performance of data analysis. The preparation of data requires to be undertaken in a much iterative way until a conclusive result is met. The processes of preparation of data involves numerical variables discretization, missing values imputation, selection of feature of most informative variables, transformation from one discrete value set to another and derivation of new variables. The process of imputation includes changing the missing values with whole data based on an estimate from finished values. Making new variables from the information is based on transformation and discretization. Two new variables were formed to estimate the voice and transformation in usage of data. Before the data can be examined the data must be cleaned and keep it prepared so that the desired outputs can be derived from it. Data must be clean so that the errors and redundancy can be eliminated because having such information will lead to improper outcomes as well. To perform the Predictions of House Prices in India the logistic regression is used. Logistic regression is a statistical approach where the output variable is categorical rather than continuous. Logistic regression restricts the prediction to be one and zero interval.

Data Visualization

Data visualization is key, making the exploratory data analysis process streamline and easily analyzing data using wonderful plots and charts. Data Visualization represents the text or numerical data in a visual format, which makes it easy to grasp the information the data express. We, humans, remember the pictures more easily than readable text, so Python provides us various libraries for data visualization like matplotlib, seaborn, etc.

2.2 FEATURE ENGINEERING

The data was processed to convert it from its raw status into features to be used in machine learning algorithms. This process took the longest time due to the huge numbers of columns. The first idea was to aggregate values of columns per month (average, count, sum, max, min ...) for each numerical column per customer, and the count of distinct values for categorical columns.

Simply, by using Feature Engineering we improve the performance of the model.

Label Encoding

The following features are categorical therefore are transformed to binary integers

- Address
- Posted by
- BHK OR RK
- City Tier

Min-Max Scaling

Min-Max scaling is a normalization technique that enables us to scale data in a dataset to a specific range using each feature's minimum and maximum value.

Feature Scaling is a technique to standardize the independent features present in the data in a fixed range. It is performed during the data pre-processing to handle highly varying magnitudes or values or units. If feature scaling is not done, then a machine learning algorithm tends to weigh greater values, higher and consider smaller values as the lower values, regardless of the unit of the values.

Values of numerical features are rescaled between a range of 0 and 1. Min-max scaler is the standard approach for scaling. For normally distributed features standard scaler could be used, which scales values around a mean of 0 and a standard deviation of 1. For simplicity we use min-max scaler for all numerical features.

$$x_{scaled} = rac{x - x_{min}}{x_{max} - x_{min}}$$

CHAPTER 3

FITTING MODELS TO DATA

3.1 Logistic Regression

Logistic regression predicts the output of a categorical dependent variable. Therefore, the outcome must be a categorical or discrete value. It can be either Yes or No, 0 or 1, true or False, etc. but instead of giving the exact value as 0 and 1, it gives the probabilistic values which lie between 0 and 1. In Logistic regression, instead of fitting a regression line, we fit an "S" shaped logistic function, which predicts two maximum values (0 or 1). Logistic Regression is a significant machine learning algorithm because it has the ability to provide probabilities and classify new data using continuous and discrete datasets. The curve from the logistic function indicates the likelihood of something such as whether the House Prices is less than or greater than 25 lakhs.

Equation for Logistic Regression.

When predicting a qualitative outcome (class), the task is considered a classification problem. The independent variables should be independent of each other. That is, the model should have little or no multicollinearity. The independent variables are linearly related to the log odds. The logistic regression model is an analysis technique that helps predict the probability of an event happening in the future

3.2 Random Forest Classifier

The random forest is a classification algorithm consisting of many decisions trees. It uses bagging and feature randomness when building each individual tree to try to create an uncorrelated forest of trees whose prediction by committee is more accurate than that of any individual tree. Random Forest algorithm was also trained, we optimized the number of trees hyper parameter. We experimented with building the model by changing the values of this parameter every time in 100, 200, 300, 400 and 500 trees. The best results show that the best number of trees was 200 trees. Increasing the number of trees after 200 will not give a significant increase in the performance.

FINAL CLASS

The low correlation between models is the key. Just like how investments with low correlations (like stocks and bonds) come together to form a portfolio that is greater than the sum of its parts, uncorrelated models can produce ensemble predictions that are more accurate than any of the individual predictions. The reason for this wonderful effect is that the trees protect each other from their individual errors (as long as they don't constantly all err in the same direction). While some trees may be wrong, many other trees will be right, so as a group the trees are able to move in the correct direction. So, the prerequisites for random forest to perform well are:

- There needs to be some actual signal in our features so that models built using those features do better than random guessing.
- 2. The predictions (and therefore the errors) made by the individual trees need to have low correlations with each other.

3.3 Ada Boosting Classifier

Boosting has been a prevalent technique for tackling binary classification problems. These algorithms improve the prediction power by converting a number of weak learners to strong learners. The principle behind boosting algorithms is first we built a model on the training dataset, then a second model is built to rectify the errors present in the first model. This procedure is continued until and unless the errors are minimized, and the dataset is predicted correctly. AdaBoost also called Adaptive Boosting is a technique in Machine Learning used as an Ensemble Method. The most common algorithm used with AdaBoost is decision trees with one level that means with Decision trees with only 1 split. These trees are also called Decision Stumps. What this algorithm does is that it builds a model and gives equal weights to all the data points. It then assigns higher weights to points that are wrongly classified. Now all the points which have higher weights are given more importance in the next model. It will keep training models until and unless a lower error is received.

To create the first learner, the algorithm takes the first feature, it will create 11 stumps as there are 11 features in this dataset. From these stumps, it will create eleven decision trees. This process can be called the stumps-base learner model. Out of these 11 models, the algorithm selects only one. Two properties are considered while selecting a base learner — Gini and Entropy. We must calculate Gini or Entropy the same way it is calculated for decision trees. The stump with the least value will be the first base learner.

Calculating total error and step 3 is to calculate the performance of the stumps Later Updating Weights!

CHAPTER 4

KEY FINDINGS

Below table provides a snapshot of the various models which can be choose from based on the pros and cons of each model.

S.no	Model name	Accuracy
1	Logistic	0.68
	Regression	
2	Random Forest	0.58
	Classifier	
3	Ada boosting	0.68
	Classifier	

On comparing the various models, we find that Logistic Regression works the best with highest accuracy of 68.58% and Random Forest performs least with an accuracy of 58.47%.

The measures used in this study to verify the performance of classification are accuracy, recall, F-measure and precision. The significance of accuracy, recall, precision and F- measure is used to compare various classifiers effectiveness for prediction of House Prices. These metrics are applicable for examining any model performance which is constructed using both unbalanced and balanced set of data. Accuracy is defined as the accuracy prediction ratio to total set of predictions in a model. Precision is referred as an exactness measure. It can also be referred as from the samples mentioned as positive and how many actually belongs to the positive set of attributes. Recall is regarded as completeness measure and it mentions about how many positive sample classes are classified properly.

CHAPTER 5 RECOMMENDATION AND CONCLUSION

In the future, the GUI can be made more attractive and interactive. It can also be turned into any real-estate sale website where sellers can give the details and house for sale and buyers can contact according to the details given on the website. To simplify it for the user, there can also be a recommending system to recommend real-estate properties to the user based on the predicted price. To make the system even more informative and user-friendly, Google maps can also be included. This will show the neighborhood amenities such as hospitals, schools surrounding a region of 1 km from the given location. This can also be included in making predictions since the presence of such factors increases the price of real estate property.

CONCLUSION

We have used machine learning algorithms to predict the house prices. We have performed step by step procedure to analyze the dataset and found the correlation between the parameters. The manually collected Real-time Dataset has been collected which contains 68720 entries and independent variables. We analyze and pre- process this dataset before performing Exploratory Data Analysis. This analyzed feature set was given as an input to machine learning algorithms and calculated the performance of each model to compare based on Accuracy score. We found that Logistic Regression fits our dataset and gives the highest accuracy of 68.58%. Random Forest Classifier gives the least accuracy of 58.47%. Ada Boosting Classifier gives an accuracy of 68.53%. Thus, we conclude that we implemented Classification techniques to check how well an algorithm fits to given problem statement of House price prediction.

House Prices in India

The aim is to Predict the efficient House Pricing for real estate customers with respect to their budgets and priorities.

Importing Libraries

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

Understanding the Data

```
train = pd.read csv("C:/Users/senth/Downloads/train.csv")
test = pd.read csv("C:/Users/senth/Downloads/test.csv")
train.shape
(29451, 12)
train.columns
Index(['POSTED_BY', 'UNDER_CONSTRUCTION', 'RERA', 'BHK_NO.', 'BHK_OR_RK',
       'SQUARE_FT', 'READY_TO_MOVE', 'RESALE', 'ADDRESS', 'LONGITUDE',
       'LATITUDE', 'TARGET(PRICE_IN_LACS)'],
      dtype='object')
test.shape
(68720, 11)
test.columns
Index(['POSTED_BY', 'UNDER_CONSTRUCTION', 'RERA', 'BHK_NO.', 'BHK_OR_RK',
       'SQUARE FT', 'READY TO MOVE', 'RESALE', 'ADDRESS', 'LONGITUDE',
       'LATITUDE'],
      dtype='object')
Adding a column to identify whether a row comes from train or not
test['is train'] = 0
train['is_train'] = 1
```

is_train -> if price of house is less than 25 lakhs assign 0 else is_train = 1

Combining train and test

data = pd.concat([train,test],ignore_index=True)

data.head()

uaca.neau()							
POSTED_BY O Owner	UNDER_CONSTR	RUCTION 0	RERA Ø	BHK_NO. E	BHK_OR_RK BHK	SQUARE_FT 1300.236407	\
1 Dealer		0	0	2	BHK	1275.000000	
2 Owner		0	0	2	BHK	933.159722	
3 Owner		0	1	2	ВНК	929.921143	
4 Dealer		1	0	2	ВНК	999.009247	
95 Dealer		0	0	3	BHK	1200.082764	
96 Dealer		0	0	2	BHK	1584.283904	
				2			
		0	0		BHK	900.000000	
98 Dealer		0	1	2	BHK	1193.440032	
99 Owner		0	0	2	ВНК	1487.357462	
READY_TO_ LATITUDE \	_MOVE RESALE			ΑГ	DDRESS LO	ONGITUDE	
0	1 1		Ksfc La	yout,Bang	galore 12	.969910	
77.597960							
1	1 1	Vish	weshwar	a Nagar,M	Mysore 12	2.274538	
76.644605							
2	1 1		Ji	gani,Bang	galore 12	2.778033	
77.632191							
3	1 1	Sector	-1 Vais	hali,Ghaz	ziabad 28	3.642300	
77.344500				, ,			
4	0 1		Ne	w Town,Ko	olkata 22	2.592200	
88.484911	0 1			W TOWNS INC	JIKUCU 22		
• •	•••				• • •	• • •	
95	1 1		C -	taschi Va	1ka+a 22	207157	
	1 1		Sa	tgachi,Ko	DIKALA 23	3.207157	
88.404471						450427	
96	1 1		IIIa	k Nagar,k	Kanpur 26	3.459137	
79.506922							
97	1 1		Kal	ol,Gandhi	inagar 23	3.225700	
72.516790							
98	1 1			Talegaor	,Pune 18	3.441256	
74.647361							
99	1 1	Mansar	ovar Ex	tension,	Jaipur 26	.862600	
75.763300							
TARGET(PF	RICE_IN_LACS)	is_tra	in				
0	55.0	_	1				
1	51.0		1				
2	43.0		1				
3	62.5		1				
4	60.5		1				
T	00.5		_				
• •	• • •	•	• •				

```
95
                     58.0
                                  1
96
                    100.0
                                  1
97
                     18.0
                                  1
98
                     60.4
                                  1
99
                     30.0
                                  1
[100 rows x 13 columns]
data.shape
(98171, 13)
data.columns
Index(['POSTED_BY', 'UNDER_CONSTRUCTION', 'RERA', 'BHK_NO.', 'BHK_OR_RK',
       'SQUARE_FT', 'READY_TO_MOVE', 'RESALE', 'ADDRESS', 'LONGITUDE',
       'LATITUDE', 'TARGET(PRICE_IN_LACS)', 'is_train'],
      dtype='object')
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 98171 entries, 0 to 98170
Data columns (total 13 columns):
#
     Column
                            Non-Null Count Dtype
     -----
_ _ _
                            _____
    POSTED_BY
                            98171 non-null object
 0
 1
    UNDER_CONSTRUCTION
                            98171 non-null int64
 2
    RERA
                            98171 non-null int64
 3
    BHK_NO.
                            98171 non-null int64
 4
    BHK OR RK
                            98171 non-null object
 5
    SQUARE_FT
                            98171 non-null float64
 6
    READY TO MOVE
                            98171 non-null int64
 7
                            98171 non-null int64
    RESALE
 8
    ADDRESS
                            98171 non-null object
 9
    LONGITUDE
                            98171 non-null float64
 10 LATITUDE
                            98171 non-null float64
 11 TARGET(PRICE_IN_LACS)
                            29451 non-null float64
                            98171 non-null int64
 12 is_train
dtypes: float64(4), int64(6), object(3)
memory usage: 9.7+ MB
data.describe()
       UNDER_CONSTRUCTION
                                              BHK_NO.
                                                          SQUARE_FT
                                   RERA
             98171.000000 98171.000000
                                         98171.000000 9.817100e+04
count
                 0.177517
                               0.316947
                                             2.389423 7.874292e+03
mean
std
                 0.382107
                               0.465289
                                             0.868954
                                                       1.050427e+06
min
                 0.000000
                               0.000000
                                             1.000000 1.000000e+00
25%
                 0.000000
                               0.000000
                                             2.000000
                                                       9.000277e+02
50%
                 0.000000
                               0.000000
                                             2.000000
                                                       1.175007e+03
```

3.000000 1.550388e+03

1.000000

0.000000

75%

IIIUX	1.00	1.0	700000	2.54545	, , , , , ,			
	READY_TO_MOVE	RESALE	LONGITUDE	LATITUDE	\			
count		98171.000000	98171.000000		-			
mean	0.822483	0.932322	21.291708	76.894881				
std	0.382107	0.251194	6.186898	10.240142				
min	0.000000	0.000000	-38.391261	-121.761248				
25%	1.000000	1.000000	18.452663	73.798100				
50%	1.000000	1.000000	20.904426	77.324966				
75%	1.000000	1.000000	26.893640	77.968485				
max	1.000000	1.000000	65.183330	175.278040				
	TARGET(PRICE_	IN LACS)	is_train					
count	• –	1.000000 9817	_					
mean		2.898746	0.299997					
std			0.458259					
min			0.000000					
25%	38	3.000000	0.000000					
50%		2.000000						
75%	100	0.000000	1.000000					
max	3000	0.000000	1.000000					
data.r	nunique()							
POSTE	D_BY	3						
UNDER_	_CONSTRUCTION	2						
RERA		2						
BHK_NC).	19						
BHK_OF	R_RK	2						
SQUARE	_FT	48733						
READY_	_TO_MOVE	2						
RESALE		2						
ADDRES	SS	13322						
LONGIT	ΓUDE	6801						
LATITU	JDE	6803						
TARGE1	(PRICE_IN_LACS) 1172						
is_tra	ain	2						
dtype:	: int64							
<pre>data.POSTED_BY.unique()</pre>								
<pre>array(['Owner', 'Dealer', 'Builder'], dtype=object)</pre>								

1.000000

31.000000 2.545455e+08

1.000000

max

Exploratory Data Analysis

Let's begin some exploratory data analysis! We'll start by checking out missing data! data.isnull().sum()

```
POSTED BY
                              0
UNDER_CONSTRUCTION
                              0
RERA
                              0
                              0
BHK NO.
BHK_OR_RK
                              0
SQUARE FT
                              0
READY TO MOVE
                              0
RESALE
                              0
ADDRESS
                              0
LONGITUDE
                              0
LATITUDE
                              0
TARGET(PRICE_IN_LACS)
                          68720
is_train
                              0
dtype: int64
train['TARGET(PRICE_IN_LACS)'].isnull().mean()
0.0
We can drop LONGITUDE and LATITUDE which does not affect
TARGET(PRICE_IN_LACS)
data.drop(['LONGITUDE', 'LATITUDE'], axis = 1, inplace = True)
Extract city from address
data['ADDRESS'] = data['ADDRESS'].str.split(',').apply(lambda x: x[-1])
data['ADDRESS'].value_counts().head(15)
                14341
Bangalore
Lalitpur
                10063
Pune
                6591
Mumbai
                6539
Kolkata
                5850
Noida
                 5826
Maharashtra
                5258
Chennai
                4136
Ghaziabad
                3604
Jaipur
                 3229
Chandigarh
                2186
Faridabad
                 2127
Mohali
                1882
Vadodara
                 1853
Surat
                 1449
Name: ADDRESS, dtype: int64
Map all cities into tier-1, tier-2 and tier-3
Reference https://en.wikipedia.org/wiki/Classification of Indian cities
def map city(city):
    if city in ['Ahmedabad', 'Bangalore', 'Chennai', 'Delhi', 'Hyderabad',
'Kolkata', 'Mumbai', 'Pune', 'Maharashtra']:
```

```
return 'tier-1'
    elif city in ['Agra', 'Ajmer', 'Aligarh', 'Amravati', 'Amritsar',
'Asansol', 'Aurangabad', 'Bareilly',
                   'Belgaum', 'Bhavnagar', 'Bhiwandi', 'Bhopal',
'Bhubaneswar', 'Bikaner', 'Bilaspur', 'Bokaro Steel City',
                   'Chandigarh', 'Coimbatore', 'Cuttack', 'Dehradun',
'Dhanbad', 'Bhilai', 'Durgapur', 'Dindigul', 'Erode',
                  'Faridabad', 'Firozabad', 'Ghaziabad', 'Gorakhpur',
'Gulbarga', 'Guntur', 'Gwalior', 'Gurgaon', 'Guwahati',
                   'Hamirpur', 'Hubli-Dharwad', 'Indore', 'Jabalpur',
'Jaipur', 'Jalandhar', 'Jammu', 'Jamnagar', 'Jamshedpur',
                   'Jhansi', 'Jodhpur', 'Kakinada', 'Kannur', 'Kanpur',
'Karnal', 'Kochi', 'Kolhapur', 'Kollam', 'Kozhikode', 'Kurnool', 'Ludhiana', 'Lucknow', 'Madurai',
'Malappuram', 'Mathura', 'Mangalore', 'Meerut', 'Moradabad',
                  'Mysore', 'Nagpur', 'Nanded', 'Nashik', 'Nellore',
'Noida', 'Patna', 'Pondicherry', 'Purulia', 'Prayagraj',
                  'Raipur', 'Rajkot', 'Rajahmundry', 'Ranchi', 'Rourkela',
'Ratlam', 'Salem', 'Sangli', 'Shimla', 'Siliguri',
                  'Solapur', 'Srinagar', 'Surat', 'Thanjavur',
'Thiruvananthapuram', 'Thrissur', 'Tiruchirappalli', 'Tirunelveli',
                  'Tiruvannamalai', 'Ujjain', 'Bijapur', 'Vadodara',
'Varanasi', 'Vasai-Virar City', 'Vijayawada', 'Visakhapatnam',
                   'Vellore', 'Warangal']:
        return 'tier-2'
    else:
        return 'tier-3'
data['CITY TIER'] = data['ADDRESS'].apply(map city)
data.head()
  POSTED BY UNDER CONSTRUCTION
                                  RERA BHK NO. BHK OR RK
                                                              SQUARE FT \
                                              2
                                                       BHK 1300.236407
0
      Owner
                                     0
1
     Dealer
                               0
                                     0
                                              2
                                                       BHK
                                                            1275.000000
                                              2
2
      Owner
                               0
                                     0
                                                       BHK
                                                             933.159722
3
                               0
                                     1
                                              2
      Owner
                                                       BHK
                                                             929.921143
                                              2
4
                               1
                                     0
                                                       BHK
                                                             999.009247
     Dealer
   READY TO MOVE RESALE
                            ADDRESS TARGET(PRICE IN LACS) is train
CITY TIER
               1
                       1 Bangalore
                                                        55.0
                                                                     1
tier-1
1
               1
                       1
                              Mysore
                                                        51.0
                                                                     1
tier-2
                          Bangalore
                                                        43.0
                                                                     1
2
               1
tier-1
                       1 Ghaziabad
3
               1
                                                        62.5
                                                                     1
tier-2
               0
                       1
                             Kolkata
                                                        60.5
                                                                     1
tier-1
```

```
categorical_features = ['POSTED_BY', 'BHK_OR_RK', 'ADDRESS', 'CITY_TIER']
numerical_features = ['UNDER_CONSTRUCTION', 'RERA', 'BHK_NO.', 'SQUARE_FT',
'READY_TO_MOVE', 'RESALE']
Checking for Outliers in Numerical Features
numerical_features = ['UNDER_CONSTRUCTION', 'RERA', 'BHK_NO.', 'SQUARE_FT',
'READY_TO_MOVE', 'RESALE']
data num = data[numerical features]
data_num.describe()
Q1 = data num.quantile(0.25)
Q3 = data num.quantile(0.75)
IQR = Q3 - Q1
((data_num < (Q1 - 1.5 * IQR)) | (data_num > (Q3 + 1.5 * IQR))).any()
UNDER CONSTRUCTION
                       True
RERA
                      False
BHK NO.
                       True
SQUARE FT
                       True
READY TO MOVE
                       True
RESALE
                       True
dtype: bool
There are outliers in numerical features detected with the IQR method.
Continuous Data BHK_NO., SQUARE_FT and TARGET(PRICE_IN_LACS)'])
plt.boxplot(data['BHK NO.'])
{'whiskers': [<matplotlib.lines.Line2D at 0x198116532b0>,
  <matplotlib.lines.Line2D at 0x19811653640>],
 'caps': [<matplotlib.lines.Line2D at 0x198116539d0>,
  <matplotlib.lines.Line2D at 0x19811653d60>],
 'boxes': [<matplotlib.lines.Line2D at 0x19811764ee0>],
 'medians': [<matplotlib.lines.Line2D at 0x1982adc0130>],
 'fliers': [<matplotlib.lines.Line2D at 0x1982adc04c0>],
 'means': []}
```

```
Q1 = data['BHK_NO.'].quantile(0.25)
Q3 = data['BHK_NO.'].quantile(0.75)
IQR = Q3 - Q1
UE = Q3 + 1.5 * (IQR)
LE = Q1 - 1.5 * (IQR)
data['BHK_NO.'][data['BHK_NO.']>UE]=UE
data['BHK_NO.'][data['BHK_NO.']<LE]=LE</pre>
```

C:\Users\senth\AppData\Local\Temp/ipykernel_15244/2566831775.py:1:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

C:\Users\senth\AppData\Local\Temp/ipykernel_15244/2566831775.py:2:
SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user-guide/indexing.html#returning-a-view-versus-a-copy-data['BHK_NO.'][data['BHK_NO.']<LE]=LE

```
plt.boxplot(data['BHK_NO.'])
```

```
'fliers': [<matplotlib.lines.Line2D at 0x1981f420070>],
 'means': []}
plt.boxplot(data['SQUARE_FT'])
{'whiskers': [<matplotlib.lines.Line2D at 0x1985a2ba550>,
  <matplotlib.lines.Line2D at 0x1985a2ba8e0>],
 'caps': [<matplotlib.lines.Line2D at 0x1985a2bac70>,
  <matplotlib.lines.Line2D at 0x1985a2a3040>],
 'boxes': [<matplotlib.lines.Line2D at 0x1985a2ba1c0>],
 'medians': [<matplotlib.lines.Line2D at 0x1985a2a33d0>],
 'fliers': [<matplotlib.lines.Line2D at 0x1985a2a3760>],
 'means': []}
     le8
                                 0
 2.5
 2.0
                                 0
 1.5
 1.0
                                 0
 0.5
 0.0
Q1 = data['SQUARE_FT'].quantile(0.25)
Q3 = data['SQUARE_FT'].quantile(0.75)
IQR = Q3 - Q1
UE = Q3 + 1.5 * (IQR)
LE = Q1 - 1.5 * (IQR)
data['SQUARE_FT'][data['SQUARE_FT']>UE]=UE
data['SQUARE_FT'][data['SQUARE_FT']<LE]=LE
C:\Users\senth\AppData\Local\Temp/ipykernel 15244/1657066256.py:1:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user-guide/indexing.html#returning-a-view-versus-a-copy

```
data['SQUARE_FT'][data['SQUARE_FT']>UE]=UE
C:\Users\senth\AppData\Local\Temp/ipykernel_15244/1657066256.py:2:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
See the caveats in the documentation: https://pandas.pydata.org/pandas-
docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy
  data['SQUARE_FT'][data['SQUARE_FT']<LE]=LE</pre>
plt.boxplot(data['SQUARE_FT'])
{'whiskers': [<matplotlib.lines.Line2D at 0x19857902e80>,
  <matplotlib.lines.Line2D at 0x1985ed81250>],
 'caps': [<matplotlib.lines.Line2D at 0x1985ed815e0>,
  <matplotlib.lines.Line2D at 0x1985ed81970>],
 'boxes': [<matplotlib.lines.Line2D at 0x19857902af0>],
 'medians': [<matplotlib.lines.Line2D at 0x1985ed81d00>],
 'fliers': [<matplotlib.lines.Line2D at 0x1985ed6b0d0>],
 'means': []}
 2500
 2000
 1500
 1000
```

DATA VISUALIZATION

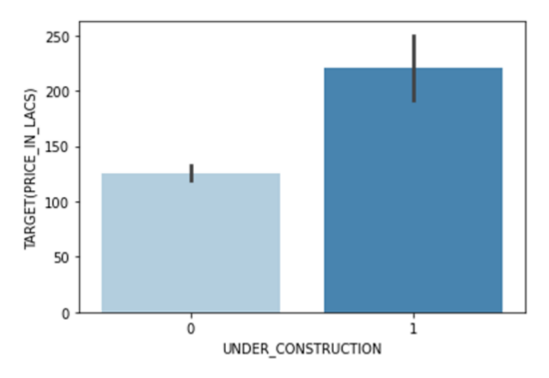
500

0

UNDER CONSTRUCTION Vs TARGET PRICE

```
sns.barplot(x = data['UNDER_CONSTRUCTION'], y =
data['TARGET(PRICE_IN_LACS)'], palette='Blues')

<AxesSubplot:xlabel='UNDER_CONSTRUCTION', ylabel='TARGET(PRICE_IN_LACS)'>
```

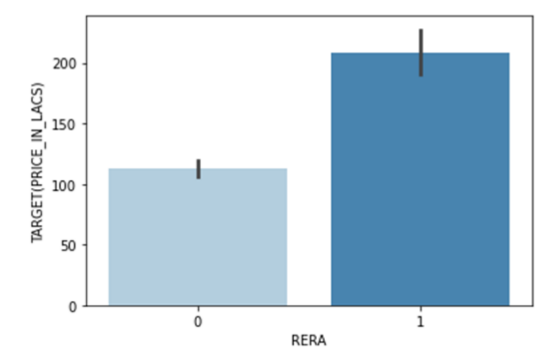


The House UNDER_CONSTRUCTION contribute Higher Prices

RERA VS TARGET PRICE

```
sns.barplot(x = data['RERA'], y =
data['TARGET(PRICE_IN_LACS)'],palette='Blues')
```

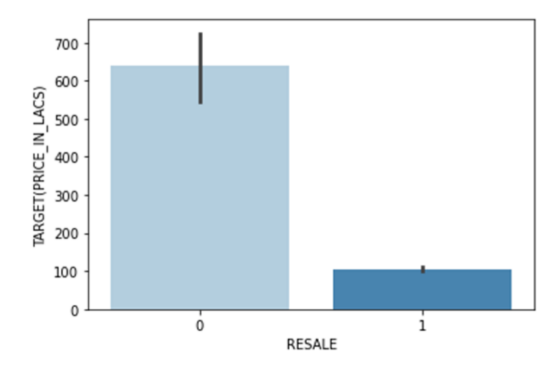
<AxesSubplot:xlabel='RERA', ylabel='TARGET(PRICE_IN_LACS)'>



It is clear that from the above barplot the price of house with RERA approval is valued higher price than the house without RERA approval

RESALE Vs TARGET PRICE

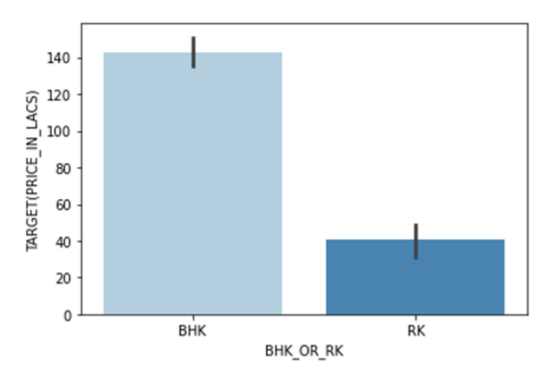
```
sns.barplot(x = data['RESALE'], y =
data['TARGET(PRICE_IN_LACS)'],palette='Blues')
<AxesSubplot:xlabel='RESALE', ylabel='TARGET(PRICE_IN_LACS)'>
```



It's clear from the above Barplot that the price of a brand new house is higher than the price of the house which is resold

BHK_OR_RK Vs TARGET PRICE

```
sns.barplot(x = data['BHK_OR_RK'], y =
data['TARGET(PRICE_IN_LACS)'],palette='Blues')
<AxesSubplot:xlabel='BHK_OR_RK', ylabel='TARGET(PRICE_IN_LACS)'>
```

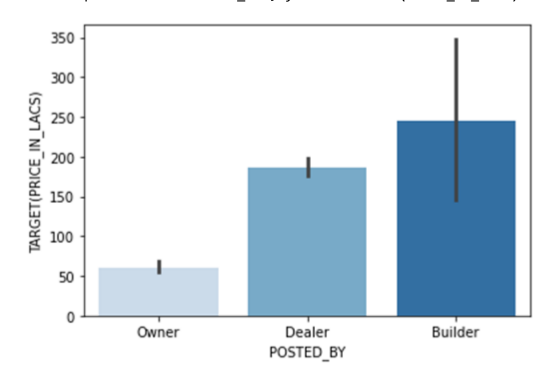


The price of house with BHK(Bedroom, Hall, Kitchen) is costlier than a house with only RK(Room, Kichen).

POSTED_BY Vs TARGET PRICE

```
sns.barplot(x = data['POSTED_BY'], y =
data['TARGET(PRICE_IN_LACS)'],palette='Blues')

<AxesSubplot:xlabel='POSTED_BY', ylabel='TARGET(PRICE_IN_LACS)'>
```



The houses posted by Builder gets sold for higher price, followed by dealer and Owner

```
Dropping TARGET(PRICE_IN_LACS) column as it is not present in the test data = data.drop(['TARGET(PRICE_IN_LACS)'],axis = 1)
```

Data Preparation

Converting Categorical Features

```
Converting the categorical data to numerical values
```

```
from sklearn import preprocessing
label_encoder = preprocessing.LabelEncoder()
data.ADDRESS = label encoder.fit transform(data.ADDRESS)
data.ADDRESS.unique()
array([ 24, 196, 97, 166, 163, 126, 190, 60, 273, 209, 239, 49, 311,
                      73, 46, 89, 174, 180, 299, 307, 301, 185,
       234, 194, 201,
                      48, 176, 151, 94, 231,
       213, 305,
                 33,
                                               1, 249, 106, 297, 123,
            64, 300, 217, 283, 302, 107,
                                              14, 294, 266, 241, 309,
                                          10,
                                                7, 35, 257, 77, 175,
       291, 265, 179,
                      58, 267, 108, 243, 280,
                          98, 135, 117, 124, 120, 192, 121, 156, 228,
       84, 221, 279,
                     83,
       53, 251, 188, 170, 129,
                               12, 227, 177,
                                               8, 169, 220, 165,
                                               72, 104, 130, 296, 105,
                 18, 137, 186,
                                15,
                                     85,
                                         43,
       206, 115, 274, 118, 171, 75, 205, 22, 207, 80, 293, 67, 114,
       202, 134, 148, 145, 152, 125, 223, 195, 263, 139, 93, 143, 191,
         2, 131, 47, 214, 150, 155,
                                      4, 140, 96,
                                                     9,
                                                          3, 109,
                           27, 245, 219,
       233, 167, 211,
                                           6, 87, 259, 285, 210, 208,
                      39,
            69, 270, 278,
                           70, 144, 147,
                                           0, 310, 111, 212, 38,
                 55, 138, 45, 172, 13, 112, 261, 113, 298, 290, 153,
      255,
            59,
                      99, 162, 281, 282, 189, 252, 26, 269, 256, 218,
      187,
            92, 254,
                           29, 304, 287, 149, 52, 253, 232, 200, 204,
      116, 314,
                 23,
                      61,
      258, 197, 103, 216,
                           37, 173,
                                     81, 262, 178, 225, 25, 133, 122,
      168, 240, 272,
                      17, 198, 158,
                                     68, 199, 271,
                                                    16, 21,
                                                              71, 242,
                                     88, 181, 36, 284, 229, 308, 244,
           32,
                 91, 128, 110, 62,
      119,
       66, 238, 264, 100, 303, 40,
                                     50, 277, 312, 295, 44, 161, 222,
                 34, 193, 184, 230,
                                     11, 250, 182, 101, 142, 132,
       56, 159,
                 51, 276, 164, 183, 289, 288, 30, 154, 248, 20,
       31,
            54,
            90,
                 57, 226, 286, 313, 102,
                                          95,
                                               5, 275, 146, 246, 127,
       247, 215, 157, 237, 236, 76, 260,
                                              79, 224, 203, 306, 292,
                                          65,
       82, 136, 268])
data['POSTED_BY'] = label_encoder.fit_transform(data['POSTED_BY'])
data['BHK OR RK'] = label_encoder.fit_transform(data['BHK OR RK'])
data.CITY_TIER = label_encoder.fit_transform(data.CITY_TIER)
data.head()
```

	POSTED_BY L	JNDER_CONST	RUCTION	RERA	BHK_NO.	BHK_OR_RK	SQUARE_FT	\
0	2		0	0	2.0	0	1300.236407	
1	1		0	0	2.0	0	1275.000000	
2	2		0	0	2.0	0	933.159722	
3	2		0	1	2.0	0	929.921143	
4	1		1	0	2.0	0	999.009247	
	READY_TO_MO\	/E RESALE	ADDRESS	is_t	rain CI	TY_TIER		
0		1 1	24		1	0		
1		1 1	196		1	1		
2		1 1	24		1	0		
3		1 1	97		1	1		
4		0 1	166		1	0		

We'll need to convert categorical features to dummy variables using pandas! Otherwise our machine learning algorithm won't able to take those features as inputs directly

dummy = pd.get_dummies(data)
dummy

•					
-	UNDER_CONS	TRUCTION	RERA BH	K_NO.	BHK_OR_RK
SQUARE_FT \ 0 2		0	0	2.0	0
1300.236407					
1 1		0	0	2.0	0
1275.000000		0	0	2.0	0
2 933.159722		0	0	2.0	0
3 2		0	1	2.0	0
929.921143		· ·	-	2.0	O .
4 1		1	0	2.0	0
999.009247					
•••		• • •	• • •	• • •	• • •
00166		0	1	2.0	0
98166 1 856.555505		0	1	2.0	0
98167 1		0	1	3.0	0
2304.147465		•	_		
98168 1		1	1	1.0	0
2525.927453					
98169 1		0	0	2.0	0
1173.708920		0	0	2.0	0
98170 1 2439.532944		0	0	3.0	0
2 7 39.3323 44					
READY_TO_M	MOVE RESALE	ADDRESS	is_trai	n CIT	Y_TIER
a = =					

	READY_TO_MOVE	RESALE	ADDRESS	is_train	CITY_TIER
0	1	1	24	1	0
1	1	1	196	1	1
2	1	1	24	1	0
3	1	1	97	1	1

4	6) 1	166 1	0	
• • •	• • •		•••	•••	
98166	1		180 0	0	
98167 98168	1		190 0 180 0	2 0	
98168	0		234 0	0	
98179	1		194 0	0	
30170	_		134 0	Ü	
[98171 ro	ws x 11 col	umns]			
		essing import	MinMaxScaler		
	MinMaxScale caler.fit(d	• •			
scaled_da	ta = model.	transform(data	a)		
scaled_da	ta1=pd.Data	Frame(scaled_d	data)		
scaled_da	ta1.describ	e()			
	0	1	2	3	4
\					
	171.000000	98171.000000	98171.000000	98171.000000	
98171.000		0.4===4=	0.046047	0 202074	
mean	0.670483	0.177517	0.316947	0.393276	
0.000835 std	0.257464	0.382107	0.465289	0.226425	
0.028889	0.237404	0.302107	0.403203	0.220423	
min	0.000000	0.000000	0.000000	0.000000	
0.000000					
25%	0.500000	0.000000	0.000000	0.285714	
0.000000					
50%	0.500000	0.000000	0.000000	0.285714	
0.000000					
75%	1.000000	0.000000	1.000000	0.571429	
0.000000	1 000000	1 000000	1 000000	1 000000	
max 1.000000	1.000000	1.000000	1.000000	1.000000	
1.000000					
	5	6	7	8	9
\	_	_		_	
count 98	171.000000	98171.000000	98171.000000	98171.000000	
98171.000	000				
mean	0.500660	0.822483	0.932322	0.461281	
0.299997					
std	0.211655	0.382107	0.251194	0.255043	
0.458259					
min	0.000000	0.000000	0.000000	0.000000	
0.000000					

1.000000

1.000000 0.191083

25% 0.356061

```
0.000000
50%
           0.464967
                         1.000000
                                        1.000000
                                                      0.554140
0.000000
75%
           0.613636
                         1.000000
                                        1.000000
                                                      0.617834
1.000000
           1.000000
                         1.000000
                                        1.000000
                                                      1.000000
max
1.000000
                 10
count 98171.000000
           0.382588
mean
           0.380872
std
min
           0.000000
25%
           0.000000
50%
           0.500000
75%
           0.500000
           1.000000
max
Train-Test Split
x = data.drop('is_train',axis = 1).values
y = data['is_train'].values
from sklearn.model_selection import train_test_split
x_train , x_test , y_train , y_test =
train_test_split(x,y,test_size=0.2,random_state=5)
Logistic Regression
from sklearn.linear_model import LogisticRegression
model=LogisticRegression()
model.fit(x train,y train)
LogisticRegression()
predicted_y=model.predict(x_test)
abc = model.score(x_test,y_test)
from sklearn.metrics import confusion matrix
confusion_matrix(y_test,predicted_y)
                   0],
array([[13755,
       [ 5880,
                   0]], dtype=int64)
from sklearn.metrics import
precision score, recall score, f1 score, classification report
precision_score(y_test, predicted_y, average=None)
```

```
C:\Users\senth\Anaconda3\lib\site-
packages\sklearn\metrics\ classification.py:1248: UndefinedMetricWarning:
Precision is ill-defined and being set to 0.0 in labels with no predicted
samples. Use `zero division` parameter to control this behavior.
 _warn_prf(average, modifier, msg_start, len(result))
array([0.70053476, 0.
                            1)
recall_score(y_test, predicted_y, average=None)
array([1., 0.])
f1_score(y_test, predicted_y, average=None)
array([0.82389937, 0.
                             1)
pd.DataFrame(classification_report(y_test,predicted_y,output_dict =
True, zero_division = 1)).T #zeo_division for removing warning
                          recall f1-score
              precision
                                                  support
                        1.000000 0.823899 13755.000000
0
              0.700535
1
              1.000000
                        0.000000 0.000000 5880.000000
             0.700535
                        0.700535 0.700535 0.700535
accuracy
             0.850267
                        0.500000 0.411950 19635.000000
macro avg
weighted avg 0.790214
                        0.700535 0.577170 19635.000000
Random Forest
from sklearn.ensemble import RandomForestClassifier
model = RandomForestClassifier(n_estimators = 1000, random_state = 42)
model.fit(x_train,y_train)
RandomForestClassifier(n estimators=1000, random state=42)
predict = model.predict(x_test)
mno = model.score(x test,y test)
confusion_matrix(y_test,predict)
array([[10376, 3379],
       [ 4367, 1513]], dtype=int64)
precision_score(y_test, predict, average=None)
array([0.70379163, 0.30928046])
recall score(y test, predict, average=None)
array([0.75434387, 0.25731293])
f1_score(y_test, predict, average=None)
```

```
array([0.72819145, 0.28091348])
pd.DataFrame(classification_report(y_test,predict,output_dict = True)).T
                          recall f1-score
             precision
                                               support
                        0.754344 0.728191 13755.0000
0
             0.703792
1
             0.309280
                        0.257313 0.280913 5880.0000
accuracy
             0.605500
                        0.605500 0.605500 0.6055
             0.506536
                        0.505828 0.504552 19635.0000
macro avg
                        0.605500 0.594247 19635.0000
weighted avg 0.585649
ADABOOSTING CLASSIFIER
from sklearn.ensemble import AdaBoostClassifier
model = AdaBoostClassifier(n_estimators = 1000, random_state = 42)
model.fit(x train,y train)
AdaBoostClassifier(n estimators=1000, random state=42)
predict y = model.predict(x test)
xyz = model.score(x_test,y_test)
confusion_matrix(y_test,predict_y)
array([[13746,
                  9],
                  7]], dtype=int64)
       [ 5873,
precision_score(y_test, predict_y, average=None)
array([0.70064733, 0.4375
                            1)
recall_score(y_test, predict_y, average=None)
array([0.99934569, 0.00119048])
f1_score(y_test, predict_y, average=None)
array([0.82375502, 0.00237449])
pd.DataFrame(classification_report(y_test,predict_y,output_dict = True)).T
                          recall f1-score
             precision
                                                 support
0
             0.700647
                        0.999346 0.823755 13755.000000
                        0.001190 0.002374 5880.000000
1
             0.437500
                        0.700433 0.700433 0.700433
             0.700433
accuracy
                        0.500268 0.413065 19635.000000
             0.569074
macro avg
weighted avg 0.621844
                        0.700433 0.577780 19635.000000
final = [abc,mno,xyz]
table = [['LOGISTIC REGRESSION',abc],['RANDOM FOREST
CLASSIFIER',mno],['ADA BOOSTING CLASSIFIER',xyz]]
print(table)
```

```
[['LOGISTIC REGRESSION', 0.7005347593582888], ['RANDOM FOREST CLASSIFIER',
0.7005347593582888], ['ADA BOOSTING CLASSIFIER', 0.7005347593582888]]
print(table[final.index(max(final))]," IS THE BEST FIT!")
['LOGISTIC REGRESSION', 0.7005347593582888] IS THE BEST FIT!
```

CHAPTER 6 REFERENCES

1.Ada Boosting Classifier

https://www.geeksforgeeks.org/boosting-in-machinelearning-boosting-and-adaboost/

2. Random Forest Classifier

https://www.javatpoint.com/machine-learning-randomforest-algorithm

3.Classification of Indian Cities

Classification of Indian cities - Wikipedia