# Project Report:

**Analyzing Factors Affecting House Price in Boston.**

NAME: Kiran Machindra Jadhav

Organization Name: Great Learning Pune

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1. Introduction:

#### Background:

Terro’s real-estate is an agency that estimates the pricing of houses in a certain locality. To do this activity, the company employs an auditor who studies various geographic features and factors, including crime rates, education facilities, connectivity (distance from highway), etc. This helps in determining the price of a property.

#### Purpose of the Study:

The agency has provided a dataset of 506 houses in Boston. The purpose of this study is to analyses the factors that influence house prices in the Boston area. By using this data, we aim to provides invaluable insights in order to make the best possible, data-based decisions to optimize business performance.

## Data Description:

#### Dataset Overview:

The dataset consists of information related to 506 houses in Boston. It includes various attributes such as CRIME RATE, INDUSTRY, NOX AVG\_ROOM, AGE, DISTANCE, TAX, PTRATIO, LSTAT, AVG\_PRICE .

#### Data Dictionary:

##### Description of the dataset's attributes:

* + CRIME RATE: Per capita crime rate by town.
* INDUSTRY: Proportion of non-retail business acres per town (in percentage terms).
  + NOX: Nitric oxides concentration (parts per 10 million).
  + AVG\_ROOM: Average number of rooms per house.
  + AGE: Proportion of houses built prior to 1940 (in percentage terms).
  + DISTANCE: Distance from the highway (in miles).
  + TAX: Full-value property-tax rate per $10,000.
  + PTRATIO: Pupil-teacher ratio by town.
  + LSTAT: % of lower status of the population.
  + AVG\_PRICE: Average value of houses in $1000.

## Objective:

#### Main Objective:

The main objective of this project is to analyses the factors that influence house prices in the Boston area using a dataset of 506 houses.

#### Specific Objectives:

1. Generate summary statistics for key variables in the dataset.
2. Identify the most relevant features affecting house prices.
3. Build a predictive model for estimating house prices based on selected features.
4. Provide insights and recommendations for real estate stakeholders.

## Scope and Limitations:

#### Scope:

This project focuses on analyzing the dataset of 506 houses in Boston and aims to provide insights into the factors influencing house prices within this dataset.

## Limitations:

* 1. The analysis is based on the provided dataset and may not capture all real-world variables affecting house prices.
  2. External economic or market factors are not considered in this analysis.

## Data Analytics:

#### Task:

##### To do the analysis, you are expected to solve these questions:

1. **Generate the summary statistics for each variable in the table. (Use Data analysis tool pack) Write down your observation.**

Ans: Summary Statistics Analysis:

##### CRIME-RATE:

µ±3σ -> Chance of having a crime.

* + Average crime-rate in town is 4.87 per capita.
  + 50% of the crime rate in town is below 4.82 per capita and 50% above this value.
  + Maximum crime-rate in town is around 3.43 per capita.
  + Standard deviation is 2.92 per capita, says that data deviates from mean by this value.
  + Skewness is 0.02, nearly 0 which says curve follow normal distribution.
  + Maximum chance of having a crime in that town is 13.63 per capita.
  + Minimum chance of having a crime in that town is -3.89 per capita, that means zero chance of having a crime per capita.

##### AGE (Proportion of houses built prior to 1940).

* + The average houses built in town is around 68 years.
  + Negative skewness indicates that most of the houses are built before 1940 years.
  + Negative Kurtosis gives us a flatter distribution for AGE.

##### INDUSTRY: Proportion of non-retail business acres per town.

* + Most of the towns have 18% of land for non-retail business.
  + On an average 11.13% of property belongs to non-retail business.
  + Positive skewness indicates that most of the towns have more than 11.13% of land as non-retail business land.
  + Negative kurtosis indicating values are spread across mean value.

##### NOX: Nitric oxides concentration (parts per 10 million).

* + On an average, nitric oxide concentration is around 0.55 parts per Million.
  + Skewness is 0.72, indicates most of the houses have no Concentration below 0.55 ppm.

##### AVG\_ROOM: Average number of rooms per house.

* + The mean of AVG\_ROOM is around 6.2, indicating around 6 rooms are there.
  + Positive skewness indicates that most of the houses have more than 6 rooms.

##### DISTANCE: Distance from the highway (in miles).

* + On an average, distance from highway is around 9.5 miles.
  + Positive skewness indicates that most of the houses are more than 9.5 miles away from highway.
  + Maximum houses have 24 miles of distance from highway.

##### TAX: Full-value property-tax rate per $10,000.

* + On an average, tax-rate is $408.
  + The maximum number of houses have tax rate around $666.

##### PTRATIO: Pupil-teacher ratio by town.

* + On an average, Pupil-teacher ratio by town is 18 per town.
  + Negative skewness indicates that most of the houses have more than 19 per town as a Pupil-teacher ratio.

##### LSTAT: Percentage of lower status of the population.

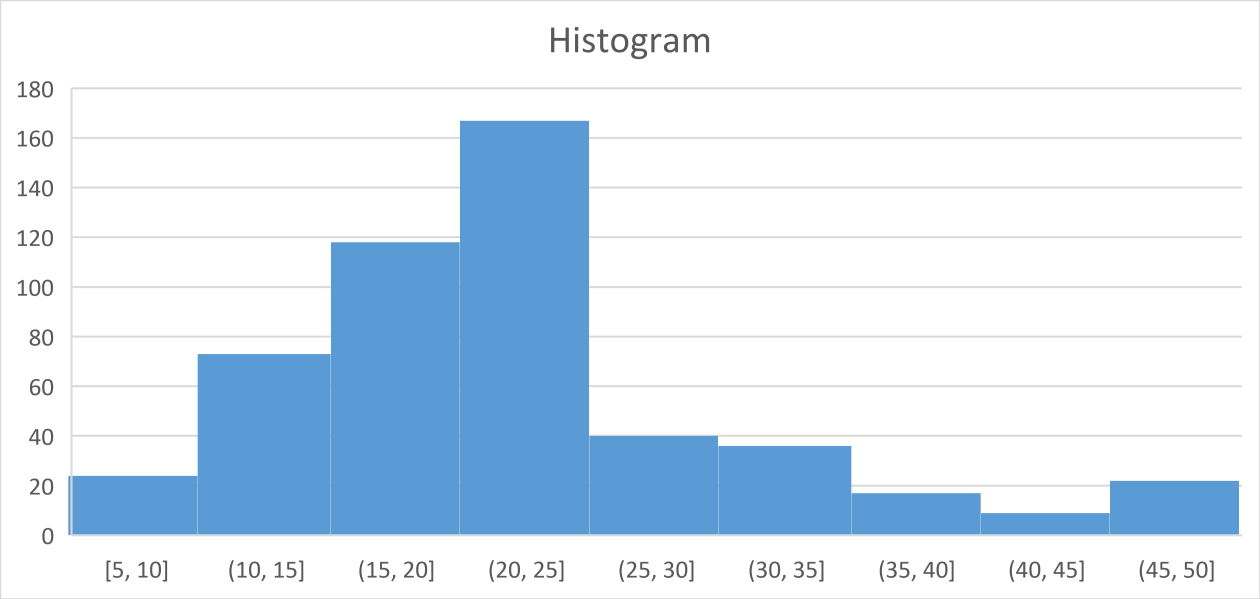
* + On an average,12% of population has lower status.
  + Positive Skewness indicates that most of the houses have more than 12% lower status population.

##### AVG\_PRICE: Average value of houses in $1000.

* + On an average, the value of houses is around 22.53 thousand USD.
  + Maximum value of houses is 50 thousand USD.
  + Positive Skewness indicates that value of most of the houses have more than 22.53 thousand USD.

##### Plot a histogram of the Avg\_Price variable. What do you infer?

Ans:



* + By looking histogram, the demand of the houses with average price Between 20-25 thousand USD is higher and upto 25 thousand USD demand is steadily increasing, but after 25 thousand USD demand is statistically decreasing.
  + The population can offer the houses which is having a range of price between 20-25 thousand USD more demandable as compare to above 25 thousand USD.
  + In housing business, houses of prices between 20-25 thousand USD is more demandable than above 25 thousand USD & below 20 thousand USD is moderate.
  + So, we can suggest that the person who involve in construction of houses try to make the houses below 25 thousand USD and

construction of houses which cost below 25 thousand USD is more demandable than above 25 thousand USD.

* + Overall, the positively skewed distribution of AVG\_PRICE highlights the diversity in house prices within the Boston locality, with the majority of houses falling within a moderate pricing range but some outliers commanding significantly higher values.
  + This explanation provides a clear understanding of the distribution of house prices in the dataset, emphasizing both the common price range and the presence of outliers with high prices.

##### Compute the covariance matrix. Share your observations.

**Ans:**



Chart Title

30000

25000

20000

15000

10000

5000

0

-5000

90

80

70

60

50

40

30

20

10

0

CRIME\_RATE

TAX

AGE

PTRATIO

INDUS

AVG\_ROOM

NOX

LSTAT

DISTANCE

AVG\_PRICE

|  |  |  |
| --- | --- | --- |
|  | |  |
|  | |  |
|  | |  |
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|  |  |

In our analysis, we have observed distinct relationships betweendifferent variables and the target variable, AVG\_PRICE.

* + Average price has positive covariance with average room and crime rate. So, we can say that houses with a greater number of rooms tend to have higher average prices and areas with higher crime rates tend to have higher average house prices.
  + And the remaining variables have negative relationships with AVG\_PRICE.
  + Industry: A higher proportion of non-retail business acres per town is associated with lower house prices.
  + AGE: The proportion of houses built prior to 1940 is inversely related to house prices, meaning that older houses tend to have lower prices.
  + NOX: An increase in nitric oxides concentration corresponds to lower average house prices.
  + TAX: A higher property-tax rate per $10,000 is linked to lower average house prices.
  + DISTANCE: Greater distance from the highway is associated with lower house prices.
  + PTRATIO: A higher pupil-teacher ratio by town is correlated with lower house prices.
  + LSTAT: An increase in the percentage of lower-status population is negatively related to house prices.

These relationships provide valuable insights into the potential factors influencing house prices in the Boston area. It is important to note that correlation does not imply causation, and further analysis and modeling will be necessary to establish causal relationships and make more accurate predictions regarding house prices. This statement summarizes the positive and negative relationships between various variables and AVG\_PRICE, providing a clear overview of the findings from analysis.

##### Create a correlation matrix of all the variables (Use Data analysis pack).

1. **Which are the top 3 positively correlated pairs and**

##### Which are the top 3 negatively correlated pairs.

**Ans:**



Chart Title

1.2

1

0.8

0.6

0.4

0.2

0

-0.2

-0.4

-0.6

-0.8

-1

CRIME\_RATE AGE INDUS NOX DISTANCE TAX PTRATIO AVG\_ROOM LSTAT AVG\_PRICE

##### Top 3 Positively Correlated Pairs:

1. **TAX-DISTANCE:** TAX-DISTANCE pair have the highest positive correlation, suggests that areas with higher property-tax rates are typically located at greater distances from the highway within the Boston.
2. **NOX-INDUS:** NOX-INDUS pair have positive correlation, this indicates that areas with higher concentrations of nitric oxides also tend to have a greater proportion of non-retail business acres.
3. **NOX-AGE:** NOX-AGE pair have positive correlation, this implies that areas with higher concentrations of nitric oxides often have a higher proportion of older houses built prior to 1940.

##### Top 3 Negatively Correlated Pairs:

* 1. **LSTAT-AVG\_PRICE :** This indicates that as the percentage of lower- status population increases, the average house prices tend to decrease.
  2. **LSTAT-AVG\_ROOM:** In areas with a higher percentage of lower- status population, houses tend to have less rooms on average.
  3. **PIRATIO-AVG\_PRICE:** This indicates that areas with a higher pupil- teacher ratio are associated with lower average house prices.

This statement summarizes the highest positive and negative correlations between pairs of variables, providing insight into the relationships within the dataset.

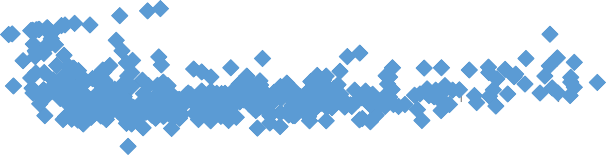
##### Build an initial regression model with AVG\_PRICE as ‘y’ (Dependent variable) and LSTAT variable as Independent Variable.

**Generate the residual plot.**

##### What do you infer from the Regression Summary output in terms of variance explained, coefficient value, Intercept, and the Residual plot?

1. **Is LSTAT variable significant for the analysis based on your model?**

##### Ans:



**LSTAT Residual Plot**

40

20

10

15

20

25

30

35

40

-20

**LSTAT**

**a] Model Analysis:**

**Residuals**

* The model has an R-squared value of 0.544. This indicates that, model explains approximately 54.4% of the variance AVG\_PRICE. It suggests that the model does not explain the variation in price very well, there may be other factors not considered in our model that also influence house prices.
* On an intercept of the model we can say that, even if the

LSTAT variable is 0, the predicted value of AVG\_PRICE is positive, starting at 34.55. This intercept value provides valuable insight, about house prices in the absence of lower-status population.

* The LSTAT variable has negative coefficients represents that price decreases as LSTAT increases.
* The residual plot has no patterns, representing no issues with the regression model. When examining the residual plot, we notice a concentration of points towards the lower values of LSTAT. This visual pattern suggests that there might be a non- linear or curvilinear relationship between LSTAT and AVG\_PRICE.

##### b) Significance of LSTAT:

The significance of predictor variables is crucial in regression analysis. In our case, the variable LSTAT (Percentage of Lower Status of the Population) has a significance value that is very close to 0, but not exactly 0. The significance value indicates whether the variable is statistically significant in explaining the variation in the target variable.

Since the significance value for LSTAT is less than the commonly used significance level of 0.05 (typically indicating a 95%confidence level), we conclude that LSTAT is indeed statistically significant and should be retained in our analysis.

LSTAT has a significant variable. These implies that changes in LSTAT have a meaningful impact on predicting changes in house prices.

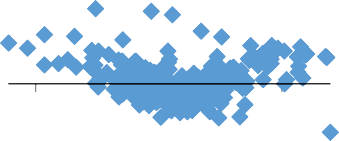
These explanations provide an overview of model's performance and the significance of the LSTAT variable in predicting house prices, offering insights into regression analysis.

##### Build a new Regression model including LSTAT and AVG\_ROOM together as independent variables and AVG\_PRICE as dependent variable.

1. **Write the Regression equation. If a new house in this locality has 7 rooms (on an average) and has a value of 20 for L-STAT, then what will be the value of AVG\_PRICE? How does it compare to the company quoting a value of 30000 USD for this locality? Is the company Overcharging/ Undercharging?**

##### Is the performance of this model better than the previous model you built in Question 5? Compare in terms of adjusted R-square and explain.

**Ans:**



**AVG\_ROOM Residual Plot**

40 y = 4E-15x - 1E-14

20

-20

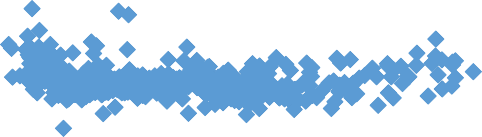
10

-40

**AVG\_ROOM**

**Residuals**

##### Regression Equation and Model Comparison:



40

**LSTAT Residual Plot**

y = 4E-16x + 9E-15

20

-20 0

-40

10

20

30

40

**LSTAT**

**Residuals**

Regression Equation y = a+ b1X1 + b2X2 Where:

X1 represents AVG\_ROOM (Average Number of Rooms per House). X2 represents LSTAT (% of Lower Status of the Population).

y represents the predicted AVG\_PRICE.

a represents intercept.

y = a+ X1b1 + X2b2

y = (-1.35827) + 7 \* (5.09478) + 20 \* (-0.64235)

**y= 21.45819** this is predicted price.

This calculation suggests that, for a house with 7 rooms and a LSTAT value of 20, the predicted house price is approximately 21.46K USD.

Predicted price is 21.46K USD and quoted price is 30K USD, so we can say, that companies are overcharging.

* 1. The R-square value here is 0.64 as compared to 0.54 of the previous model, this means by adding one more variable R-square increases, that says average room is also important factor to decide the price

of the houses. So, by adding AVG\_ROOMS to our existing model, we are able to capture additional 10% of the variance in AVG\_Price, then

we can say that this is a better model than the previous one.

##### Build another Regression model with all variables where AVG\_PRICE

**alone be the Dependent Variable and all the other variables are independent. Interpret the output in terms of adjusted R square, coefficient and Intercept values. Explain the significance of each independent variable with respect to AVG\_PRICE.**

##### Ans:

The R-squared value of this improved model stands at 0.6939. Comparatively, the previous model (with LSTAT and AVG\_ROOM) had an

R-squared value of 0.64. This signifies that our enhanced model captures a greater proportion of the variance in AVG\_PRICE, highlighting its superior explanatory power.

The intercept value in our improved model is calculated as 29.24. This observation implies that even in scenarios where all the independent variables in our model are set to zero, the predicted value of AVG\_PRICE remains at

29.24. This baseline value provides valuable insights into the starting point for house prices in the absence of specific predictors.

Additionally, the adjusted R-squared value for the improved model is calculated as 0.6883. This statistic suggests that the significant variables within our model collectively account for approximately 68.83% of the variance in house prices.

This underscores the importance and relevance of the selected predictor variables in explaining house price variability.

Among the variables considered, CRIM\_RATE (Per Capita Crime Rate) exhibits a p-value that exceeds the common significance level of 0.05. Consequently, it is advisable to consider dropping CRIM\_RATE from our model, as it does not appear to be statistically significant in predicting house prices. Conversely, the remaining variables exhibit p-values below 0.05, signifying their significance in the model.

In summary, our improved regression model demonstrates superior performance, as evidenced by its higher R-squared value and adjusted

R-squared value. The intercept value offers a valuable baseline reference, and the identification of CRIM\_RATE as a potential candidate for removal emphasizes the importance of variable selection in refining our predictive model.

##### Pick out only the significant variables from the previous question. Make another instance of the Regression model using only the significant variables you just picked and answer the questions below:

1. **Interpret the output of this model.**

##### Compare the adjusted R-square value of this model with the model in the previous question, which model performs better according to the value of adjusted R-square?

1. **Sort the values of the Coefficients in ascending order. What will happen to the average price if the value of NOX is more in a locality in this town?**

##### Write the regression equation from this model.

**Ans:**

##### Interpret the output of this model.

This model explains 69.36% of the variance in AVG\_PRICE. The intercept value is 29.42 suggesting that if all independent variables are 0, then the value of the

house would be 29.42. All variables are significant here. This model is acceptable as it has a decent R-square and all variables are significant.

##### Compare the adjusted R-square value of this model with the model in the previous question, which model performs better according to the value of adjusted R-square?

Adjusted R-square for this model is 0.6887 vs 0.6883 in the previous model.

Although adjusted R-square value is not up drastically, but we have all significant variables here, so, we consider these two factors together, then this model is a better model than the previous one.

##### Sort the values of the Coefficients in ascending order. What will happen to the average price if the value of NOX is more in a locality in this town?

NOX and AVG\_Price are negatively related. If the value of NOX increases, then value of AVG\_PRICE falls, more specifically every 1- unit increase in the value of NOX decreased the value of AVG\_PRICE by 10.27.

##### Write the regression equation from this model.

AVG\_PRICE= 29.4285 -10.2727\*NOX -1.0717\*PTRATIO -0.6052\*LSTAT

-0.0145\*TAX+0.0329\*AGE+0.1307\* INDUS +0.2615\*DISTANCE

+ 4.1255\* AVG ROOM.

## Conclusion:

In our analysis of Boston's housing market, we developed predictive models that explain a significant portion of house price variations. Key variables like average room count and the percentage of lower-status population proved to be significant predictors.

Our models offer valuable insights for pricing decisions, and stakeholders can benefit from considering these factors. However, ongoing research and model refinement are crucial to staying competitive in the dynamic real estate market.