

# PROJECT REPORT ON House Price Prediction



**Submitted by:** 

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# ACKNOWLEDGMENT

In this blog, I will be **analysing the House prediction using Machine Learning dataset** using essential exploratory data analysis techniques and also, I will be performing some data visualizations to better understand our data.

The development of a housing prices prediction model can assist a house seller or a real estate agent to make better-informed decisions based on house price valuation. By doing data preprocessing, data analysis, feature selection, and many other techniques we built our cool and fancy machine learning model. And at the end, we applied many ml algorithms to get the very good accuracy of our model.

Many thanks to Fliprobo Technology for providing me with this project to understand the Real-Time Field work present in Data Science Industry.

I am very thankful to my friends and family who helped me through this study. So without any further due.

#### **ABSTRACT**

Houses are one of the necessary needs of each and every person around the globe and therefore housing and real estate market is one of the markets which is one of the major contributors to the world's economy. It is a very large market and there are various companies working in the domain.

Housing prices are an important reflection of the economy, and housing price ranges are of great interest to both buyers and sellers. In this project, house prices will be predicted given explanatory variables that cover many aspects of residential houses. The goal of this project is to create a regression model that is able to accurately estimate the price of the house given the features.

### TAKEAWAYS FROM THE BLOG

In this article, we do prediction using machine learning which leads to the below takeaways:

- 1. **EDA:** Learn the complete process of EDA
- 2. **Data analysis:** Learn to withdraw some insights from the dataset both mathematically and visualize it.
- 3. **Data visualization:** Visualizing the data to get better insight from it.
- 4. **Feature engineering:** We will also see what kind of stuff we can do in the feature engineering part.

#### PROBLEM STATEMENT:

A US-based housing company named **Surprise Housing** has decided to enter the Australian market. The company uses data analytics to purchase houses at a price below their actual values and flip them at a higher price. For the same purpose, the company has collected a data set from the sale of houses in Australia.

The company is looking at prospective properties to buy houses to enter the market. You are required to build a model using Machine Learning in order to predict the actual value of the prospective properties and decide whether to invest in them or not. This company wants to know:

- Which variables are important to predict the price of variables?
  - How do these variables describe the price of the house?

## ABOUT THE DATASET

# **About the data:**

- 1. Number of data points in train data: 1168
- 2. Number of features in train data: 81
- 3. Number of data points in test data: 292
- 4. Number of features in test data: 80

We will be using two datasets, train data, and test data. This problem involves predicting the prices of the houses which are continuous and real-valued outputs. Thus, this is a **Regression Problem.** 

#### **Features:**

#### Here's a brief version of what features is in the data description file:

- 1. MS Subclass: Identifies the type of dwelling involved in the sale.
- 2. MS Zoning: Identifies the general zoning classification of the sale.
- 3. Lot Frontage: Linear feet of street-connected to the property
- 4. Lot Area: Lot size in square feet
- 5. Street: Type of road access to the property
- 6. Alley: Type of alley access to the property

- 7. LotShape: General shape of property
- 8. LandContour: Flatness of the property
- 9. Utilities: Type of utilities available
- 10. LotConfig: Lot configuration
- 11. LandSlope: Slope of property
- 12. Neighborhood: Physical locations within Ames city limits
- 13. Condition1: Proximity to various conditions
- 14. Condition2: Proximity to various conditions (if more than one is present)
- 15. BldgType: Type of dwelling
- 16. HouseStyle: Style of dwelling
- 17. OverallQual: Rates the overall material and finish of the house
- 18. OverallCond: Rates the overall condition of the house
- 19. YearBuilt: Original construction date
- 20. YearRemodAdd: Remodel date (same as construction date if no remodeling or additions)
- 21. RoofStyle: Type of roof
- 22. RoofMatl: Roof material
- 23. Exterior1st: Exterior covering on the house
- 24. Exterior2nd: Exterior covering on house (if more than one material)
- 25. MasVnrType: Masonry veneer type
- 26. MasVnrArea: Masonry veneer area in square feet
- 27. ExterQual: Evaluates the quality of the material on the exterior
- 28. ExterCond: Evaluates the present condition of the material on the exterior
- 29. Foundation: Type of foundation
- 30. BsmtQual: Evaluates the height of the basement
- 31. BsmtCond: Evaluates the general condition of the basement
- 32. BsmtExposure: Refers to walkout or garden level walls
- 33. BsmtFinType1: Rating of basement finished area
- 34. BsmtFinSF1: Type 1 finished square feet

- 35. BsmtFinType2: Rating of basement finished area (if multiple types)
- 36. BsmtFinSF2: Type 2 finished square feet
- 37. BsmtUnfSF: Unfinished square feet of basement area
- 38. TotalBsmtSF: Total square feet of basement area
- 39. Heating: Type of heating
- 40. Heating QC: Heating quality and condition
- 41. Central Air: Central air conditioning
- 42. Electrical: Electrical system
- 43. 1stFlrSF: First Floor square feet
- 44. 2ndFlrSF: Second floor square feet
- 45. LowQualFinSF: Low quality finished square feet (all floors)
- 46. GrLivArea: Above grade (ground) living area square feet
- 47. BsmtFullBath: Basement full bathrooms
- 48. BsmtHalfBath: Basement half bathrooms
- 49. FullBath: Full bathrooms above grade
- 50. HalfBath: Half baths above grade
- 51. Bedroom: Bedrooms above grade (does NOT include basement bedrooms)
- 52. Kitchen: Kitchens above grade
- 53. Kitchen Qual: Kitchen quality
- 54. TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)
- 55. Functional: Home functionality (Assume typical unless deductions are warranted)
- 56. Fireplaces: Number of fireplaces
- 57. Fireplace Qu: Fireplace quality
- 58. Garage Type: Garage location
- 59. GarageYrBlt: Year garage was built
- 60. GarageFinish: Interior finish of the garage
- 61. GarageCars: Size of garage in car capacity
- 62. GarageArea: Size of garage in square feet

63. Garage Qual: Garage quality

64. GarageCond: Garage condition

65. PavedDrive: Paved driveway

66. WoodDeckSF: Wood deck area in square feet

67. OpenPorchSF: Open porch area in square feet

68. EnclosedPorch: Enclosed porch area in square feet

69. 3SsnPorch: Three season porch area in square feet

70. ScreenPorch: Screen porch area in square feet

71. PoolArea: Pool area in square feet

72. PoolQC: Pool quality

73. Fence: Fence quality

74. MiscFeature: Miscellaneous feature not covered in other categories

75. MiscVal: \$Value of miscellaneous feature

76. MoSold: Month Sold (MM)

77. YrSold: Year Sold (YYYY)

78. SaleType: Type of sale

79. SaleCondition: Condition of sale

80. SalePrice - the property's sale price in dollars. This is the target variable that you're trying to predict.

81. ID

# **Importing Important Libraries:**

We need some libraries to be imported to work upon the dataset, we would import the dataset by using pandas' read\_csv method.

```
In [1]:

import pandas as pd

import numpy as np

import seaborn as sns

import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split, RandomizedSearchCV, cross_val_score

from sklearn.preprocessing import StandardScaler

from sklearn.linear_model import LinearRegression, Lasso,Ridge

from sklearn.leneighbors import KNeighborsRegressor

from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegressor, AdaBoostRegressor

from sklearn.tree import DecisionTreeRegressor

from sklearn.metrics import r2_score, mean_squared_error

from scipy.stats import skew,norm

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```

# **Loading Data Set into a variable:**

Here I am loading the training dataset into the variable df\_train and the test dataset into the variable df\_test.

```
In [2]: 1 pd.set_option('display.max_rows', None)
2 df_train = pd.read_csv("Project-Housing_splitted/train.csv")
3 df_test = pd.read_csv("Project-Housing_splitted/test.csv")
```

Here we have two datasets, one is train data which is having price column as target variable and  $2^{nd}$  is test data on which we have to predict the target.

#### **Exploratory Data Analysis:**

Exploratory Data Analysis refers to the critical process of performing initial investigations on data so as to discover patterns, to spot anomalies, to test hypothesis and to check assumptions with the help of summary statistics and graphical representations. We performed some bi-variate analysis on the data to get a better overview of the data and to find outliers in our data-set. Outliers can occur due to some kind of errors while collecting the data and need to be removed so that it doesn't affect the performance of our model.

# **Checking shape of both the datasets:**

```
In [5]: 1 df_train.shape, df_test.shape
Out[5]: ((1168, 81), (292, 80))
```

The Train data contains 1168 rows and 81 columns (features), test data has 292 rows and 80 columns.

We also drop Id column from both the datasets as they are of no use in model prediction.

```
#Drop the ID column since it is unnecessary for the prediction process

df_train.drop("Id",axis =1,inplace = True)

df_test.drop("Id",axis =1,inplace= True)
```

Now train data has 80 columns and test data has 79 columns.

# **Getting detailed information about both the datasets:**

We have two datasets.

Train data has 1168 observations and 80 columns including the target variable. The targetvariable is Saleprice which is of integer data type.

Test data has 292 observations and 79 columns.

After applying the info() function to both the datasets we get to know the data types of all the features and missing values of both the datasets.

We concluded that we have both numerical and categorical data types features in both datasets.

Also, there are so many missing values in both datasets. Some features have more than 80% to 90% missing values. Now we will check the percentage of missing values in both the datasets.

# **Checking the missing values:**

#### For train data:

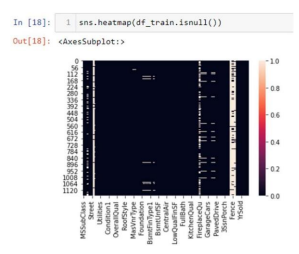
				MasVnrType	7
1 #For Train	data	KitchenQual	0	MasVnrArea	7
2 df_train.i	snull().sum()	TotRmsAbvGrd	0	ExterQual	0
		Functional	0	ExterCond	0
	0	Fireplaces	0	Foundation	0
MSZoning	0	FireplaceQu	551	BsmtQual	30
LotFrontage	214	GarageType	64	BsmtCond	30
	0	GarageYrBlt	64	BsmtExposure	31 30
Street	0	GarageFinish	64	BsmtFinType1	
	1091	GarageCars	0	BsmtFinSF1	0
The second secon	0	GarageArea	0	BsmtFinType2	31
	0	GarageQual	64	BsmtFinSF2	0
	0	GarageCond	64	BsmtUnfSF	0
	0	PavedDrive	0	TotalBsmtSF	0
•	0	WoodDeckSF	0	Heating	0
_	0	OpenPorchSF	0	HeatingQC	0
	0	EnclosedPorch	0	CentralAir	0
	0	3SsnPorch	0	Electrical	0
	0	ScreenPorch	0	1stFlrSF	0
HouseStyle	0	PoolArea	0	2ndF1rSF	0
OverallQual	0	Poo1QC	1161	LowQualFinSF	0
	0	Fence	931	GrLivArea	0
	0	MiscFeature	1124	BsmtFullBath	0
YearRemodAdd	0	MiscVal	0	BsmtHalfBath	0
RoofStyle	0	MoSold	0	FullBath	0
RoofMatl	0	YrSold	0	HalfBath	0
Exterior1st	0	SaleType	0	BedroomAbvGr	0
Exterior2nd	0	SaleCondition	0	KitchenAbvGr	0
	MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape LandContour Utilities LotConfig LandSlope Neighborhood Condition1 Condition2 BldgType HouseStyle OverallQual OverallQual OverallCond YearBuilt YearRemodAdd RoofStyle RoofMatl Exterior1st	df_train.isnull().sum()  MSSubClass 0 MSZoning 0 LotFrontage 214 LotArea 0 Street 0 Alley 1091 LotShape 0 LandContour 0 Utilities 0 LotConfig 0 LandSlope 0 Neighborhood 0 Condition1 0 Condition2 0 BldgType 0 HouseStyle 0 OverallQual 0 OverallQual 0 VearBuilt 0 YearRemodAdd 0 RoofStyle 0 RoofMatl 0 Exterior1st 0	df_train.isnull().sum()  MSSubClass	TotRmsAbvGrd	#For Train data df_train.isnull().sum()  MSSubClass

We can see that features like Alley,PoolQC,Fence,MiscFeatures has more than 80% of data missing. Let's check with test dataset.

# . For test data:

In [18]:	1	# For test	data					
	2	df test.is	null().sum()	MasVnrArea	1	KitchenQual	0	
		_	(, (,	ExterQual	0	TotRmsAbvGrd	0	
Out[18]:	MSSL	ubClass	0	ExterCond	0	Functional	0	
	MSZoning LotFrontage LotArea Street Alley		0	Foundation	0	Fireplaces	0	
			45	BsmtQual	7	FireplaceQu	139	
			0	BsmtCond	7	GarageType	17 17 17	
			0	BsmtExposure	7	GarageYrBlt		
			278	BsmtFinType1	7	GarageFinish		
	Lots	hape	0	BsmtFinSF1	0	GarageCars	0 0 17	
	Land	Contour	0	BsmtFinType2	7	GarageArea		
	Util	lities	0	BsmtFinSF2	0	GarageQual		
	LotConfig LandSlope Neighborhood Condition1 Condition2 BldgType HouseStyle		0	BsmtUnfSF	0	GarageCond	17 0	
			0	TotalBsmtSF	0	PavedDrive		
			0	Heating	0	WoodDeckSF	0	
			0	HeatingQC	0	OpenPorchSF	0	
			0	CentralAir	0	EnclosedPorch	0 0 0	
			0	Electrical	1	3SsnPorch		
			0	1stFlrSF	0	ScreenPorch		
OverallQua OverallCon		allQual	0	2ndF1rSF	0	PoolArea		
		allCond	0	LowQualFinSF	0	Poo1QC	292	
	YearBuilt		0	GrLivArea	0	Fence	248	
YearRemodAdd RoofStyle		0	BsmtFullBath	0	MiscFeature	282 0		
		0	BsmtHalfBath		MiscVal			
	RoofMatl		0	FullBath	0	MoSold	0	
Exterior1st Exterior2nd		0	HalfBath	0	YrSold	0		
		erior2nd	0	BedroomAbvGr	0	SaleType	0	
MasVnrType			1	KitchenAbvGr	0	SaleCondition	0	

Similarly, we have more than 80% of missing values in the same columns in test dataset also. We will treat the missing values.



# Treating the Missing values in the Train dataset and test dataset:

There are a few columns where null values may represent that that particular facility is not available in the house of those missing observations. So even if the % of missing values is high we will replace it with 'NOT AVAILABLE' instead of applying simple imputation on them or dropping them.

```
In [20]: 1 # have null columns with dtype = object
              2 | null_object_col = df_train.loc[:,df_train.isnull().sum() != 0].loc[:,df_train.loc[:,df_train.isnull().sum() != 0].dtypes ==
              3 null_object_col
    Out[20]: Index(['Alley', 'MasVnrType', 'BsmtQual', 'BsmtCond', 'BsmtExposure',
                  'BsmtFinType1', 'BsmtFinType2', 'FireplaceQu', 'GarageType', 'GarageFinish', 'GarageQual', 'PoolQC', 'Fence', 'MiscFeature'],
                  dtype='object')
In [22]:
             1 # handle null values on object columns training set
              2 for i in null object col:
              3
                        df train[i].fillna('Not available', inplace=True)
              4
              5 # handle null values on object columns test set
              6 for i in null object col:
                        df test[i].fillna('Not available', inplace=True)
```

For the rest categorical features' missing values, I have applied simple imputer(most\_frequent) and for numerical values, I have replaced null with mean values

```
1 from sklearn.impute import SimpleImputer
 2 imp= SimpleImputer(strategy="most_frequent")
 3
 4 | df test["Electrical"] = imp.fit transform(df test["Electrical"].values.reshape(-1,1))
 5 df_train["GarageCond"]= imp.fit_transform(df_train["GarageCond"].values.reshape(-1,1))
 6 df_test["GarageCond"] = imp.fit_transform(df_test["GarageCond"].values.reshape(-1,1))
 1 # handle null values on LotFrontage columns on training set
 2 df_train['LotFrontage'].fillna(df_train['LotFrontage'].mean(), inplace=True)
 df_train["GarageYrBlt"].fillna(df_train["GarageYrBlt"].mean(), inplace=True)
 4 df_train["MasVnrArea"].fillna(df_train["MasVnrArea"].mean(), inplace=True)
 7 # handle null values on LotFrontage columns on test set
 8 df_test['LotFrontage'].fillna(df_test['LotFrontage'].mean(), inplace=True)
9 df_test["GarageYrBlt"].fillna(df_test["GarageYrBlt"].mean(), inplace=True)
10 df_test["MasVnrArea"].fillna(df_test["MasVnrArea"].mean(), inplace=True)
 1 df_train.isnull().sum().sum()
0
1 df_test.isnull().sum().sum()
0
```

Now there is no null values in both the datasets.

# **Univariate Analysis:**

Uni means one, so in other words, the data has only one variable. Univariate data requires analysing each variable separately. It doesn't deal with causes or relationships (unlike regression) and its major purpose is to describe; It takes data, summarizes that data and finds patterns in the data.

# **Analyzing Target variable:**

```
1 #histogram
  2 df train['SalePrice'].hist(bins = 40)
<AxesSubplot:>
 175
                                                                       1 #descriptive statistics summary
                                                                       2 df train['SalePrice'].describe()
 150
 125
                                                                                1168.000000
                                                                      count
                                                                              181477.005993
                                                                      mean
 100
                                                                      std
                                                                               79105.586863
  75
                                                                               34900.000000
                                                                      min
                                                                      25%
                                                                              130375.000000
  50
                                                                      50%
                                                                              163995.000000
  25
                                                                      75%
                                                                              215000.000000
                                                                              755000.000000
                                                                      max
   0
         100000 200000 300000 400000 500000 600000 700000
                                                                      Name: SalePrice, dtype: float64
```

We can clearly see that the target variable has a normal distribution that is skewed towards the left. Now let's calculate the Skewness and Kurtosis:

```
#skewness & kurtosis
print("Skewness: %f" % df_train['SalePrice'].skew())
print("Kurtosis: %f" % df_train['SalePrice'].kurt())
```

Skewness: 1.953878 Kurtosis: 7.390657

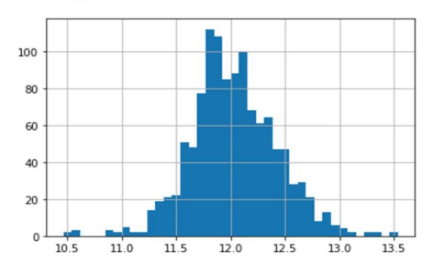
As we saw before, the target variable "SalePrice" is not uniformly distributed and it's skewed towards the left. Therefore, we will try to use the log transformation to remove the skewness.

```
# #log transform the target
df_train["SalePrice"] = np.log1p(df_train["SalePrice"])

#histogram
df_train['SalePrice'].hist(bins = 40)
```

```
5 df_train['SalePrice'].hist(bins = 40)
```

#### <AxesSubplot:>

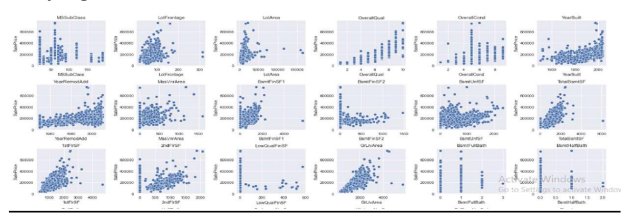


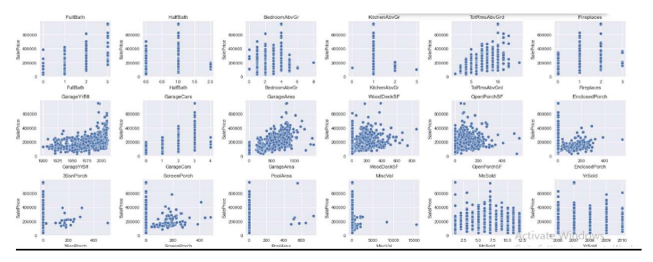
```
#skewness & kurtosis
print("Skewness: %f" % df_train['SalePrice'].skew())
print("Kurtosis: %f" % df_train['SalePrice'].kurt())
```

Skewness: 0.073610 Kurtosis: 0.995996

Now both the skewness and kurtosis are removed in the target variable. This looks almost normal distribution with a **Skew of 0.073610.** 

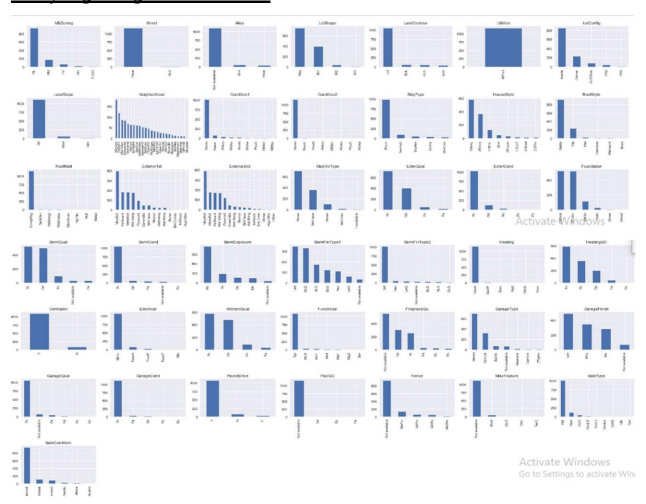
# **Analysing Numerical columns:**





Here in all the numerical columns we can see through scatter plot that many numerical features are skewed on either the left side or right side. Also, there are so many outliers in the features.

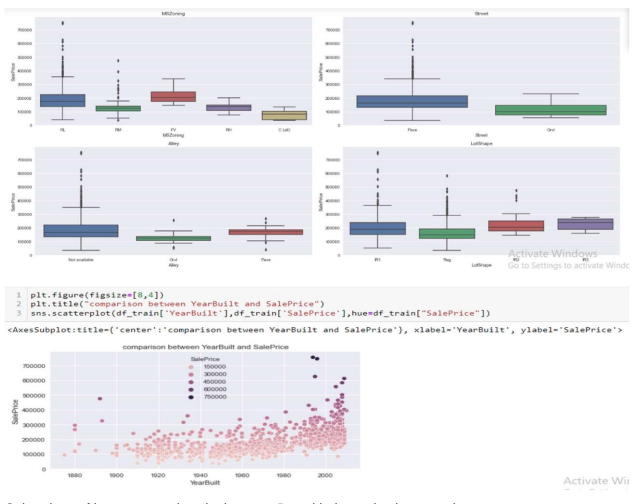
# **Analysing Categorical Columns:**



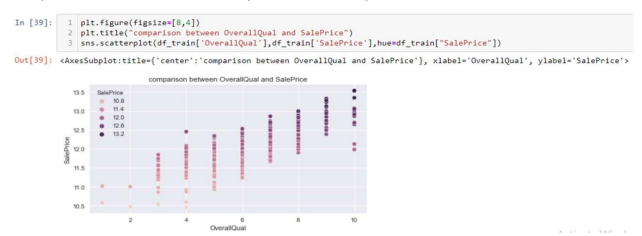
Through bar charts of different categorical columns, we can see unique values and the value counts for categorical features.

# **Bivariate Analysis:**

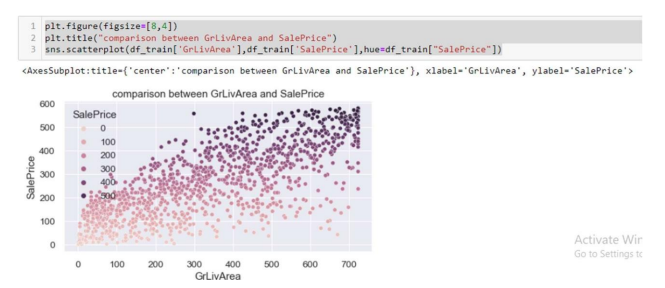
Bivariate analysis is finding some kind of empirical relationship between two variables. Specifically, the dependent vs independent Variables



Sale prices of houses were less in the past. But with time price increased.



Saleprice of houses increase with increase in overall quality and ratings of materials used.



The more is the Ground living area, the more is the sale price.

The more is the garage area, the more is the sale price.

# **Checking for Correlation with Output Features:**

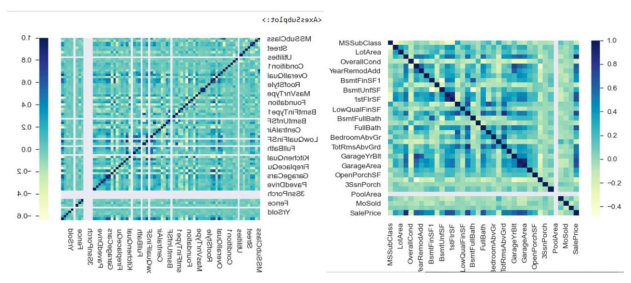
After this, we found the most important features relative to the target by building a correlation matrix. **A correlation matrix** is a table showing correlation coefficients between variables. Each cell in the table shows the correlation between two variables. The correlation coefficient has values **between -1 to 1.** 

**Correlations** are very useful in many applications, especially when conducting regression analysis.

# **Multicollinearity:**

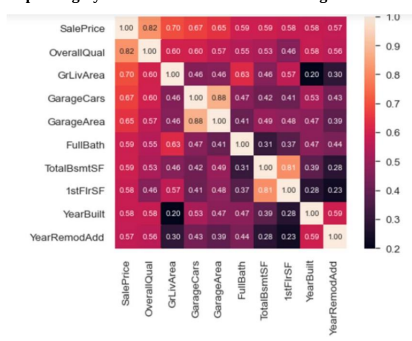
Multicollinearity is a statistical concept where several independent variables in a model are correlated. Two variables are considered to be perfectly collinear if their correlation coefficient is +/- 1.0. Multicollinearity among independent variables will result in less reliable statistical inferences.

Let's check the correlation and multicollinearity through correlation heat map.



Left: For Train Data:: Right: For Test Data

Top 10 highly correlated columns with the target column:



From this I could only tell that OverallQual, TotalBsmtSF, GarageCars, GarageArea have a high positive correlation with SalePrice.

#### **Observation:**

We can see that there isn't much correlation among the input features. Thus there is no Multicollinearity among the features. This is good.

Few Features have **greater** than 0.5 Pearson Correlation with output feature.

A value closer to 0 implies weaker correlation (exact 0 implying no correlation)

A value closer to 1 implies stronger positive correlation

A value closer to -1 implies stronger negative correlation.

#### Separating Independent and Dependent (target) features from Train Data:

```
1 X = df_train.drop('SalePrice', axis=1)
2 y = df_train['SalePrice'].values
```

# **Check for Outliers:**

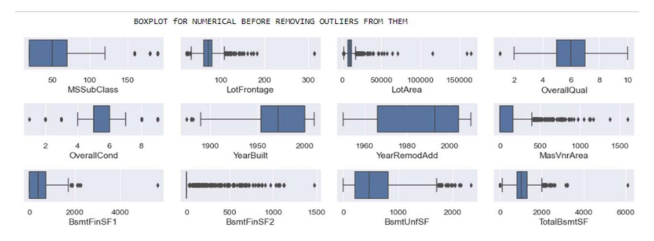
An outlier is a data point that is noticeably different from the rest. They represent errors in measurement, bad data collection, or simply show variables not considered when collecting the data. A value that "lies outside" (is much smaller or larger than) most of the other values in a set of data.

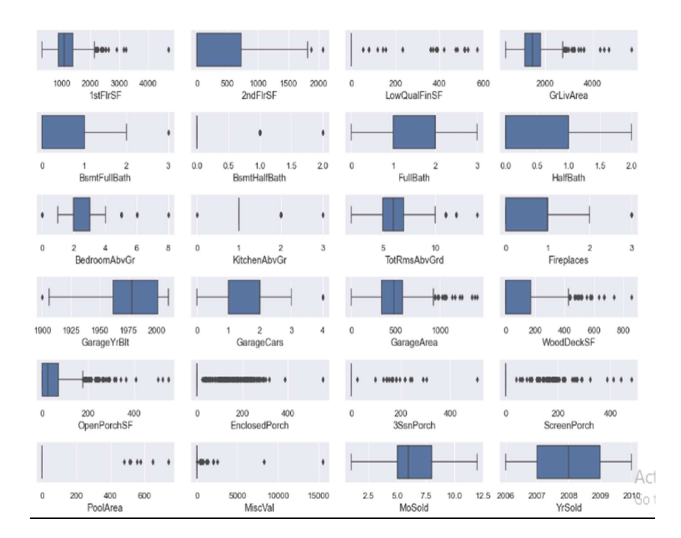
#### **Box Plot**

This is the visual representation of the depicting groups of numerical data through their quartiles. Boxplot is also used for detecting the outlier in the data set.

I used a box plot in this dataset because It captures the summary of the data efficiently with a simple box and whiskers and allows me to compare easily across groups.

#### **Before Removing Outliers**



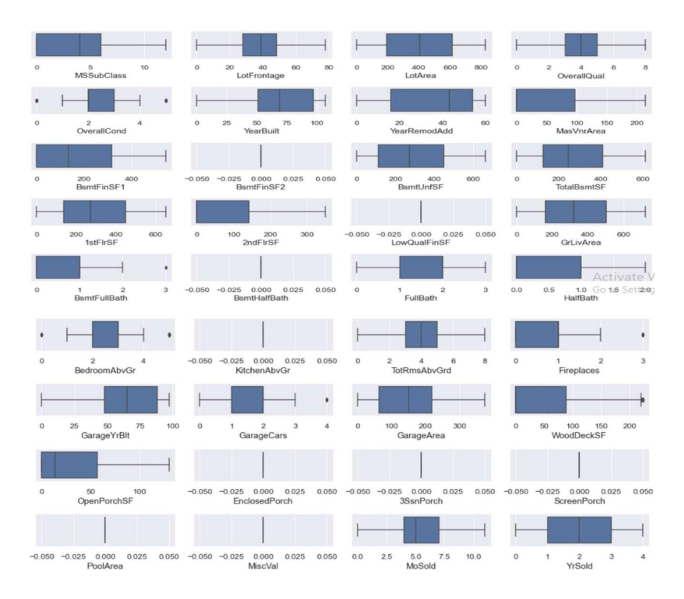


#### **Removing Outliers using interquartile:**

Removing Outliers from Numerical Columns

```
def removeOutliers(new_num_var):
    global df_train
    for i in range(len(new_num_var)):
        q1 = df_train[new_num_var[i]].quantile(0.25)
        q3 = df_train[new_num_var[i]].quantile(0.75)
        IQR = q3-q1
        minimum = q1 - 1.5 * IQR
        maximum = q3 + 1.5 * IQR
        df_train.loc([df_train[new_num_var[i]] <= minimum), new_num_var[i]] = minimum
        df_train.loc([df_train[new_num_var[i]] >= maximum), new_num_var[i]] = maximum
        removeOutliers(new_num_var)
```

#### **After Removing outliers:**



Here we can see that all thee outliers are removed.

# **Converting categorical columns to numerical columns**

We will convert categorical columns into numerical columns using label encoder for further analysis.

```
from sklearn.preprocessing import LabelEncoder
le=LabelEncoder()
#For train data
df_train=df_train.apply(LabelEncoder().fit_transform)
print('For train data')
print(df_train.head())
print('\n\n')
#For test data
df_test_le=df_test.apply(LabelEncoder().fit_transform)
print('For test data')
print(df_test_le.head())
```

```
For train data
                                                                    For test data
  MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape
                                                                       MSSubClass MSZoning LotFrontage LotArea Street Alley LotShape \
                                                                                                            215
1
          0
                              64
                                      884
                                                              0
                                                                                                     48
2
                              61
                                      445
                                                                                0
                                                                                                     31
                                                                                                            180
                                      628
                                                                                                     40
                                                                                                            185
  LandContour Utilities LotConfig ... PoolArea PoolQC Fence \
                                                                       LandContour Utilities LotConfig ... ScreenPorch PoolArea PoolQC
0
                                 ...
                                             0
                                                                                                      0 ...
                               4
                                 ...
                                                                                           0
                                                                                                                       0
                                                                                                        ...
                               1 ...
                                                                                           0
                                                                                                                       0
                               4
                                             0
                                                    3
                                                                                                        ...
                               2 ...
4
           3
                     0
                                             0
                                                                    4
                                                                                           0
                                                                                                                       0
  MiscFeature MiscVal MoSold YrSold SaleType SaleCondition SalePrice
                                                                       Fence MiscFeature MiscVal MoSold YrSold SaleType SaleCondition
                                                                 468 1
                                           0
                                                                                       0
                                                                                                0
                                                                                                                         0
                                                                 470 2
                                                                                                0
                                                                 326 3
[5 rows x 80 columns]
                                                                    [5 rows x 79 columns]
```

We can see all the categorical features in both train data and test data is converted into numerical form.

# Features Scaling / Standard Scaler:

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.

```
1 X = df_train.drop('SalePrice', axis=1)
2 y = df_train['SalePrice'].values
 1 # Performing Standard scaler
 2 #For train data
 3 sc = StandardScaler()
 4 X = sc.fit_transform(X)
 6 #For test data
 7 price_test = sc.fit_transform(df_test_le)
 1 X
array([[ 1.70759409, -0.02164599, 0.02879392, ..., -0.60548713,
         0.33003329, 0.20793187],
       [-1.02115826, -0.02164599, 1.45626837, ..., -0.60548713,
         0.33003329, 0.20793187],
       [ 0.21918372, -0.02164599, 1.28497144, ..., -0.60548713,
         0.33003329, 0.20793187],
       [ 1.95566248, -0.02164599, -2.19806622, ..., 0.8992128 ,
         0.33003329, 0.20793187],
       [ 0.46725211, -4.76211672, -1.17028462, ..., 0.14686284,
         0.33003329, 0.20793187],
       [ 0.21918372, -0.02164599, 0.02879392, ..., -1.3578371 ,
         0.33003329, 0.20793187]])
```

By using a standard scaler, I have scaled the data in one range.

# **Building Machine Learning Models:**

First, I will find the best random state on which I will get the maximum score.

#### Finding Best Random State

```
1 maxScore = 0
 2 maxRS = 0
 4 for i in range(1,200):
      x_train,x_test,y_train,y_test=train_test_split(X,y,test_size=0.3,random_state=i)
        lr = LinearRegression()
      lr.fit(x_train,y_train)
 8
      pred_train = lr.predict(x_train)
 9
      pred_test = lr.predict(x_test)
      acc=r2_score(y_test,pred_test)
if acc>maxScore:
10
11
12
           maxScore=acc
13
           maxRS=i
14 print('Best score is', maxScore, 'on Random State', maxRS)
```

Best score is 0.9240826608036915 on Random State 84

# Applying train-test split with Best Random State and applying ML on Different Algorithms:

#### Checking with different algorithms

```
1 model = [LinearRegression(),Lasso(alpha=1.0),Ridge(alpha=1.0),DecisionTreeRegressor(criterion='squared_error'),
              KNeighborsRegressor()]
 3 for i in model:
       X_train1,X_test1,y_train1,y_test1 = train_test_split(X,y, test_size = 0.3, random_state =maxRS)
        i.fit(X_train1,y_train1)
        pred = i.predict(X_test1)
        print('Train Score of', i , 'is:' , i.score(X_train1,y_train1))
        print("r2_score", r2_score(y_test1, pred))
print("mean_squred_error", mean_squared_error(y_test1, pred))
 2
        print("RMSE", np.sqrt(mean_squared_error(y_test1, pred)),"\n")
Train Score of LinearRegression() is: 0.8949500885534561
r2 score 0.9240826608036915
mean_squred_error 1818.6729876007134
RMSE 42.645902354161926
Train Score of Lasso() is: 0.8917401227582257
r2 score 0.9261040022874991
mean_squred_error 1770.249805304877
RMSE 42.074336659118906
Train Score of Ridge() is: 0.8949527937715197
r2_score 0.9242053679462536
mean_squred_error 1815.7334198033445
RMSE 42.61142358339304
Train Score of DecisionTreeRegressor() is: 1.0
r2 score 0.7182627273349806
mean_squred_error 6749.28774928775
RMSE 82.15404889162646
Train Score of KNeighborsRegressor() is: 0.8761395853867664
r2 score 0.8369131698871278
mean_squred_error 3906.9021082621084
RMSE 62.505216648389506
```

#### **Conclusions:**

Have checked Multiple Model and their score also. I have found that the Decision tree regressor model is overfitting. Other models are working well. But lasso regression is having less train and test score difference with least mean square error and least RMSE. Now I will check with the ensemble method to boost up score.

#### **Using Ensemble Technique to boost up score:**

#### RandomForestRegressor:

```
from sklearn.ensemble import RandomForestRegressor

rf=RandomForestRegressor(n_estimators=100,random_state=maxRS,criterion='squared_error', min_samples_split=2, min_samples_lea

#RandomForestClassifier(100)---Default

rf.fit(X_train1,y_train1)

predrf=rf.predict(X_test1)

print('Train Score of', rf , 'is:' , rf.score(X_train1,y_train1))

print("RMSE", np.sqrt(mean_squared_error(y_test1, predrf)))

print("RMSE", np.sqrt(mean_squared_error(y_test1, predrf)))

Train Score of RandomForestRegressor(random_state=84) is: 0.9813767323691924

r2_score 0.8930452761631832

mean_squred_error 2562.203433333333

RMSE 50.61821246679236
```

There is much difference between train score and test score. so, the model is overfitting.

#### AdaBoostRegressor:

```
from sklearn.ensemble import AdaBoostRegressor

ABr=AdaBoostRegressor( base_estimator=Lasso(),n_estimators=50,learning_rate=1.0,loss='linear',random_state=maxRS,)

#RandomForestClassifier(50)---Default

ABr.fit(X_train1,y_train1)

predAbr=ABr.predict(X_test1)

print('Train Score of', ABr , 'is:' , ABr.score(X_train1,y_train1))

print("Tr_score", r2_score(y_test1, predAbr))

print("man_squred_error", mean_squared_error(y_test1, predAbr)))

Train Score of AdaBoostRegressor(base_estimator=Lasso(), random_state=84) is: 0.8622186362608182

r2_score 0.8681156446260296

mean_squred_error 3159.4167701999227

RMSE 56.208689454566745
```

Here we can see the train and test score is having less difference and the model is working well.

#### **GradientBoostingRegressor:**

```
from sklearn.ensemble import GradientBoostingRegressor

Gradient_Boost=GradientBoostingRegressor(n_estimators=100,loss='squared_error',learning_rate=0.1,criterion='friedman_mse', m

#Gradient_Boost.gradientBoost.gradientBoost.predict(x_test1)
predgb=Gradient_Boost.predict(x_test1)
print('Train Score of', Gradient_Boost , 'is:' , Gradient_Boost.score(x_train1,y_train1))
print("r2_score", r2_score(y_test1, predgb))
print("mean_squred_error", mean_squared_error(y_test1, predgb))
print("RMSE", np.sqrt(mean_squared_error(y_test1, predgb)), "\n")

Train Score of GradientBoostingRegressor() is: 0.9679385176546844
r2_score 0.9188795601235165
mean_squred_error 1943.3182762656959
RMSE 44.08308378896655
```

Conclusion: I have found that AdaBoostRegressor() is working well on the dataset with least train score and test score difference and have given less RMSE score. So i am selecting AdaBoostRegressor for the final Model.

#### **Hyper Parameter Tuning:**

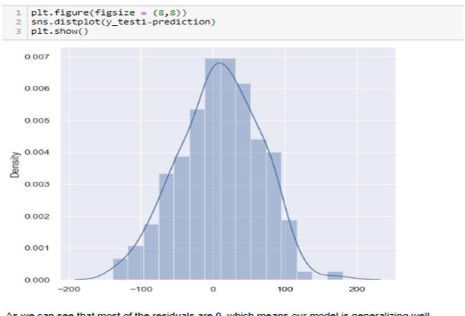
Hyperparameter tuning (or hyperparameter optimization) is the process of determining the right combination of hyperparameters that maximizes the model performance. It works by running multiple trials in a single training process.

We are using Randomsearchev method for hyperparameter tuning to find best parameters for AdaBoostRegressor.

```
1 Ada Boost = AdaBoostRegressor()
 Para ={'n_estimators' : [50, 100, 150, 200],
'learning_rate' : [0.001, 0.01, 0.1, 1],
'loss' : ["linear", "square", "exponential"],
               'random_state' : [21, 42, 104, 111]
  7 Rand_search = RandomizedSearchCV(Ada_Boost,Para,cv = 5,scoring = "r2",n_jobs =-1,verbose = 2)
 8 Rand_search.fit(X_train1,y_train1)
  9 print(Rand_search.best_params_)
Fitting 5 folds for each of 10 candidates, totalling 50 fits {'random_state': 21, 'n_estimators': 200, 'loss': 'linear', 'learning_rate': 1}
 prediction = Rand_search.predict(X_test1)
     SalePrice = AdaBoostRegressor(n_estimators= 200, loss= 'linear', learning_rate =1, random_state=21)
  2 SalePrice.fit(x_train, y_train)
 3 pred = SalePrice.predict(x_test)
 4 print('R2_Score:',r2_score(y_test,pred)*100)
5 print("RMSE value:",np.sqrt(mean_squared_error(y_test, pred)))
R2_Score: 86.21189353986094
RMSE value: 56.714676962897954
```

#### The predicted v value is having a normalized curve which is good.

#### Plotting the residuals.



As we can see that most of the residuals are 0, which means our model is generalizing well

## **Cross Validation:**

Cross-validation is a resampling method that uses different portions of the data to test and train a model on different iterations. It is mainly used in settings where the goal is prediction, and one wants to estimate how accurately a predictive model will perform in practice.

```
best_Ada_Boost = AdaBoostRegressor(n_estimators= 100, loss= 'exponential', learning_rate =1, random_state=104)

for i in range(2,11):
    cross_score = cross_val_score(best_Ada_Boost,X,y,cv = i,n_jobs = -1)
    print(i,"mean",cross_score.mean() ,"and STD" , cross_score.std())

mean 0.8443214554419438 and STD 0.009555629109518848
mean 0.8492086515080733 and STD 0.006408722736634356
mean 0.8492086515080733 and STD 0.010834588125154383
mean 0.8494251839238531 and STD 0.011282459225452415
mean 0.8494251839238531 and STD 0.011282459225452415
mean 0.849310962999165 and STD 0.0115742375342086924
mean 0.845274131430127 and STD 0.02166154396682322
mean 0.8469293653677799 and STD 0.024957283297494973
mean 0.8476671999403956 and STD 0.027442190645623893
mean 0.8496127177699639 and STD 0.02682516694571256
```

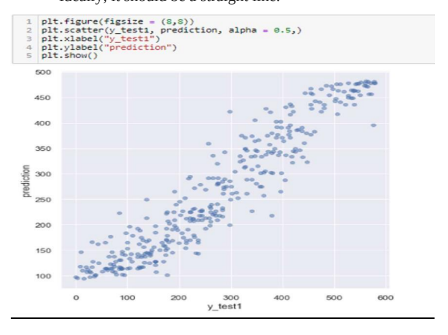
#### Applying Cross validation Score=5

```
# Cross validate of GradientBoostingRegressor using cv=5
from sklearn.model_selection import cross_val_score
score=cross_val_score(best_Ada_Boost,X,y,cv=5,scoring='r2')
print('Score:', score)
print('Mean Score:', score.mean())
print('Standard Deviation:', score.std())

Score: [0.8547881  0.85718145  0.83800455  0.86299249  0.83415933]
Mean Score: 0.8494251839238531
Standard Deviation: 0.011282459225452415
```

# Plotting v test1 vs predictions:

- Simply plotting our predictions vs the true values.
- Ideally, it should be a straight line.



# **Saving the Model:**

We are saving the model by using python's pickle library. It will be used further for the prediction. Also, we have loaded the prediction file to predict the target of the test data.

```
import pickle
# Saving the AdaBoostRegressor
best_Ada_Boost.fit(X,y)
pred = best_Ada_Boost.predict(price_test)

# Saving model
filename = "House_Saleprice_Prediction.pkl"

with open(filename,"wb") as f:
    pickle.dump(best_Ada_Boost,f)

loaded_model=pickle.load(open('House_Saleprice_Prediction.pkl','rb'))
```

# **Predicting the Target of Test Data:**

Predicting target on standard scalled test dataset

```
1 Test_pred=loaded_model.predict(price_test)
 2 Y_tst=pd.DataFrame(data=Test_pred)
 4 Y_tst
  0 474.281250
  1 415.678815
  2 445.973958
  3 284.173469
  4 311.841530
  5 98.810778
  6 165.640000
  7 432.098298
  8 420.918773
  9 251.873583
 10 88.751111
 1 df_test.shape, Y_tst.shape
((292, 79), (292, 1))
```

Here we have predicted the target of test dataset and checked the shape of test dataset and target of test dataset to join them.

# **Preparing the Final Test data with Target Column:**

	df_test[ df_test	'SalePrice'	]=Y_tst												
Alley	LotShape	LandContour	Utilities	LotConfig		PoolArea	PoolQC	Fence	MiscFeature	MiscVal	MoSold	YrSold	SaleType	SaleCondition	SalePrice
Not ilable	IR1	HLS	AllPub	Corner		0	Not available	Not available	Not available	0	7	2007	WD	Normal	474.281250
Not ilable	IR1	LvI	AllPub	CulDSac		0	Not available	Not available	Not available	0	8	2009	COD	Abnormi	415.678815
Not ilable	Reg	Lvl	AllPub	Inside	***	0	Not available	Not available	Not available	0	6	2009	WD	Normal	445.973958
Not ilable	Reg	Bnk	AllPub	Inside		0	Not available	Not available	Not available	0	7	2009	WD	Normal	284.173469
Not ilable	IR1	Lvl	AllPub	CulDSac		0	Not available	Not available	Not available	0	1	2008	WD	Normal	311.841530
Not ilable	Reg	LvI	AllPub	Inside		0	Not available	MnPrv	Not available	0	12	2007	WD	Normal	96.610778
Not	Reg	Lvl	AllPub	Inside		0	Not available	Not available	Not available	0	5	2006	WD	Normal	165.640000
Not ilable	Reg	LvI	AllPub	Inside	***	0	Not available	Not available	Not available	0	1	2008	New	Partial	432.096296
Not ilable	Reg	Low	AllPub	Inside	***	0	Not available	Not available	Not available	0	8	2009	WD	Normal	420.918773
Not ilable	Reg	LvI	AllPub	FR2		0	Not available	Not available	Not available	0	6	2009	WD	Activate Normal	
Not	IR1	Lvl	AllPub	Inside		0	Not available	Not available	Not available	0	5	2008	WD	Normal	86.751111

# **CONCLUSION:**

So, as we saw that we have done a complete EDA process, getting data insights, feature engineering, and data visualization as well so after all these steps one can go for the prediction using machine learning model-making steps.

We have training and test file separately available with us. we have both numerical and categorical data types features in both datasets and the dependent variable of train data i.e. the price is the numerical data type. So, I applied the regression method for prediction.

Once data has been cleaned for both test and train datasets, Label encoding is applied to them to convert them into Numerical ones. I trained the model on five different algorithms but for most of the models, train and test data was having a high variance, and the model was overfitting.

Only Ada Boost regressor worked well out of all the models, as there was less difference between train score and test score and RMSE was also low hence I used it as the final model and have done further processing.

After applying hyperparameter tuning I got an accuracy(r2\_score) of 86% from the Ada Boost Regressor model which is a good score. Then I applied that score to the test dataset to get the target variable which is price.

I hope this article helped you to understand Data Analysis, Data Preparation, and Model building approaches in a much simpler way.

Thank you