

HOUSING PRICE PREDICTION PROJECT

ACKNOWLEDGMENT

I would like to convey my heartfelt gratitude to Flip Robo Technologies for providing me with this wonderful opportunity to work on a Machine Learning project "Housing Price Prediction" and also want to thank my SME "Shwetank Mishra" for providing the dataset and directions to complete this project.

I would also like to thank my academic "Data Trained Education" and their team who has helped me to learn Machine Learning and how to work on it. This project would not have been accomplished without their help and insights.

Working on this project was an incredible experience as I learnt more from this Project during completion as I have to do some research also.

<u>INTRODUCTION</u>

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 in the world's economy. It is a very large market and there are various companies working in the domain. Data science comes as a very important tool to solve problems in the domain to help the companies increase their overall revenue, profits, improving their marketing strategies and focusing on changing trends in house sales and purchases. Predictive modeling, Market mix modeling, recommendation systems are some of the machine learning techniques used for achieving the business goals for housing companies. Our problem is related to one such housing company. 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.

Business Problem Framing

Thousands of houses are sold every day. There are some questions every buyer asks himself like: What is the actual price that this house deserves? Am I paying a fair price?

In this project, a machine learning model is proposed to predict a house price based on data related to the house. We will show code and output of our model step by step with its output. In this study, Python programming language with a number of Python packages will be used.

Conceptual Background of the Domain Problem

The main objectives of this study are as follows:

- ♣ To apply data pre-processing techniques in order to obtain clean data
- To visualize data with matplot lib.
- ♣ To build machine learning models to predict house sale price
- To analyse and compare model's performance in order to choose the best model

Review of Literature

Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so. Machine learning algorithms use historical data as input to predict new output values.

The type of algorithm data scientists choose to use depends on what type of data they want to predict.

Machine learning algorithms are classified into three divisions: Supervised learning, Unsupervised learning and Reinforcement learning.

Supervised learning: In this type of machine learning, data scientists supply algorithms with labeled training data and define the variables they want the algorithm to assess for correlations. Both the input and the output of the algorithm is specified.

Unsupervised learning: This type of machine learning involves algorithms that train on unlabeled data. The algorithm scans through data sets looking for any meaningful connection. The data that algorithms train on as well as the predictions or recommendations they output are predetermined.

Reinforcement learning: Data scientists typically use reinforcement learning to teach a machine to complete a multi-step process for which there are clearly defined rules. Data scientists program an algorithm to complete a task and give it positive or negative cues as it works out how to complete a task. But for the most part, the algorithm decides on its own what steps to take along the way.

We used regression models for predicting Sale price of houses by using various features to have lower Root mean Squared error. While using features in a regression model some feature engineering is required for better prediction. Often a set of features linear regression, random forest regression and decision tree regression is used for making better model fit.

Linear Regression:

Linear Regression is a machine learning algorithm based on supervised learning. It performs a regression task. Regression models a target prediction value based on independent variables. It is mostly used for finding out the relationship between variables and forecasting.

Advantage:

A linear model can include more than one predictor as long as the predictors are additive. the best fit line is the line with minimum error from all the points, it has high efficiency but sometimes this high efficiency created.

Disadvantage:

Linear Regression Is Limited to Linear Relationships. Linear Regression Only Looks at the Mean of the Dependent Variable. Linear Regression Is Sensitive to Outliers. Data Must Be Independent.

Random Forest Regression:

Random Forest Regression is a supervised learning algorithm that uses ensemble learning method for regression. Ensemble learning method is a technique that combines predictions from multiple machine learning algorithms to make a more accurate prediction than a single model.

Advantages:

There is no need for feature normalization. Individual decision trees can be trained in parallel. Random forests are widely used. They reduce overfitting.

Disadvantages:

They're not easily interpretable. They're not a state-of-the-art.

Motivation for the Problem Undertaken

Houses are one of the necessary need 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 in the world's economy.

Analytical Problem Framing

Mathematical/ Analytical Modeling of the Problem

To analyze the data, there there are many techniques but the most common are these two techniques:

- Supervised learning, including regression and classification models.
- Unsupervised learning, including clustering algorithms and association rules

Regression Model:

The regression models are used to examine relationships between variables. Regression models are often used to determine which independent variables hold the most influence overdependent variables information that can be leveraged to make essential decision.

The most traditional regression model is linear regression, decision tree regression, random forest regression, gradient boosting regression and KNN-Neighbors.

There are 4 main components of an analytics model:

- 1) Data Component,
- 2) AlgorithmComponent,
- 3) Real World Component, and
- 4) Ethical Component.

Checking Top 5 rows Data

Data Sources and their formats

In this project, we will use a housing dataset presented by 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 data is provided in the csv file: housing_train.csv and housing test.csv

Rag

4 1227 80 RL 86.0 14596 Pave NaN IR1 Lvl 4/Pub CuiDSac Gtl Somerst Feedr Norm 1Fam

Crawfor Norm Norm

NaN 13838 Pave NaN

3 1149 70 RL 75.0 12000 Pave NaN Reg Bnk A3Pub Inside Gti

Data Preprocessing Done by:

- Checking Total Numbers of Rows and Column
- 4 Checking All Column Name
- Checking Data Type of All Data
- Checking for Null Values
- Information about Data
- Checking total number of unique value
- Checking all value of each columns
- Handling Null Values

Handling Null Values

```
: #these columns consist mostly Null Values so it will not help in prediction
housing.drop(columns=['Alley', 'PoolQC', 'MiscFeature'],inplace=True)
: #Column ID have unique value so we will drop this column
housing.drop(columns=['Id'],inplace=True)
```

SalePrice is our Target Column

Filling continuous column with mean

```
housing["LotFrontage"].fillna(housing["LotFrontage"].mean(), inplace=True)
: housing["MasVnrArea"].fillna(housing["MasVnrArea"].mean(), inplace=True)
  housing["GarageYrBlt"].fillna(housing["GarageYrBlt"].mean(), inplace=True)
: categorical_feature- ['MasVnrType', 'BsmtQual', 'BsmtCond', 'BsmtExposure', 'BsmtFinTypel', 'BsmtFinTypel', 'Electrical', 
'FireplaceQu', 'GarageType', 'GarageFinish', 'GarageQual', 'GarageCond', 'Fence']
: housing['Fence'].value_counts()
MnPrv
          157
  GdPrv
           59
  GdMo
  Molida
           - 11
  Name: Fence, dtype: int64
: for feature in categorical_feature:
     if(housing[feature].isnull().sum()*100/len(housing))>0:
         housing[feature] - housing[feature].fillna(housing[feature].mode()[\theta]) \\
: housing.isnull().sum()
: MSSubClass
  MSZoning
  LotFrontage
  LotArea
  LotShape
  LandContour
  Utilities
  LotConfig
  LandSlope
```

✓ Data Description

- ➤ The dataset contains 1460 records (rows) and 81 features (columns).
- Here, we will provide a brief description of dataset features.
- ➤ Since the number of features is large (81), So, we will mention the feature name with a short description of its meaning

Features with Description:

- i. **MSSubClass:** The type of the house involved in the sale
- ii. **MSZoning:** The general zoning classification of the sale
- iii. LotFrontage: Linear feet of street connected to the house
- iv. LotArea: Lot size in square feet
- v. **Street:** Type of road access to the house
- vi. Alley: Type of alley access to the house
- vii. **LotShape:** General shape of the house
- viii. LandContour: House flatness
- ix. Utilities: Type of utilities available
- x. **LotConfig:** Lot configuration
- xi. LandSlope: House Slope
- xii. Neighborhood: Locations within Ames city limits
- xiii. Condition1: Proximity to various conditions
- xiv. **Condition2:** Proximity to various conditions (if more than one is present)
- xv. **BldgType:** House type
- xvi. **HouseStyle:** House style
- xvii. Overall Qual: Overall quality of material and finish of the house
- xviii. **OverallCond:** Overall condition of the house
- xix. YearBuilt: Construction year
- xx. **YearRemodAdd:** Remodel year (if no remodeling nor addition, same as YearBuilt)
- xxi. RoofStyle: Roof type
- xxii. RoofMatl: Roof material
- xxiii. Exterior1st: Exterior covering on house
- xxiv. Exterior2nd: Exterior covering on house (if more than one material)
- xxv. **MasVnrType:** Type of masonry veneer
- xxvi. MasVnrArea: Masonry veneer area in square feet xxvii. ExterQual: Quality of the material on the exterior xxviii. ExterCond: Condition of the material on the exterior
- xxix. Foundation: Foundation type
- xxx. **BsmtQual:** Basement height
- xxxi. **BsmtCond:** Basement Condition
- xxxii. **BsmtExposure:** Refers to walkout or garden level walls
- xxxiii. **BsmtFinType1:** Rating of basement finished area

```
xxxiv. BsmtFinSF1: Type 1 finished square feet
```

xxxv. **BsmtFinType2:** Rating of basement finished area (if multiple types)

xxxvi. **BsmtFinSF2:** Type 2 finished square feet

xxxvii. **BsmtUnfSF:** Unfinished basement area in square feet xxxviii. **TotalBsmtSF:** Total basement area in square feet

xxxix. **Heating:** Heating type

xl. **HeatingQC:** Heating quality and condition

xli. **CentralAir:** Central air conditioning xlii. **Electrical:** Electrical system type

xliii. **1stFirSF:** First floor area in square feet xliv. **2ndFirSF:** Second floor area in square feet

xlv. LowQualFinSF: Low quality finished square feet in all floors

xlvi. **GrLivArea:** Above-ground living area in square feet

xlvii. BsmtFullBath: Basement full bathrooms
 xlviii. BsmtHalfBath: Basement half bathrooms
 xlix. FullBath: Full bathrooms above ground
 I. HalfBath: Half bathrooms above ground

li. **Bedroom:** Bedrooms above ground lii. **Kitchen:** Kitchens above ground

liii. KitchenQual: Kitchen quality

liv. **TotRmsAbvGrd:** Total rooms above ground (excluding bathrooms)

Iv. Functional: Home functionalityIvi. Fireplaces: Number of fireplacesIvii. FireplaceQu: Fireplace qualityIviii. GarageType: Garage location

lix. GarageYrBlt: Year garage was built in

Ix. GarageFinish: Interior finish of the garageIxi. GarageCars: Size of garage (in car capacity)Ixii. GarageArea: Garage size in square feet

Ixiii. Garage Qual: Garage qualityIxiv. GarageCond: Garage conditionIxv. PavedDrive: How driveway is paved

lxvii. **WoodDeckSF:** Wood deck area in square feet lxviii. **OpenPorchSF:** Open porch area in square feet lxviii. **EnclosedPorch:** Enclosed porch area in square feet

lxix. **3SsnPorch:** Three season porch area in square feet

lxx. ScreenPorch: Screen porch area in square feet

lxxi. **PoolArea:** Pool area in square feet

lxxii. **PoolQC:** Pool quality lxxiii. **Fence:** Fence quality

lxxiv. **MiscFeature:** Miscellaneous feature lxxv. **MiscVal:** Value of miscellaneous feature

lxxvi. MoSold: Sale month YrSold: Sale year SaleType: Sale type

lxxix. SaleCondition: Sale condition

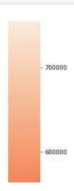
✓ Descriptive Statistics

```
In [37]: #To print all columns
         pd.set_option('display.max_columns',None)
         # Description of Dataset : works only on continuous column
        housing.describe()
Out[37]:
              MSSubClass LotFrontage
                                     LotArea OverallQual OverallCond YearBuilt YearRemodAdd MasVnrArea BsmtFinSF1 BsmtFinSF2 BsmtUnfSF
         56.897260 70.049958 10516.828082
                                              6.099315 5.575342 1971.267808
                                                                          1984.865753 103.685262 443.639726 46.549315 567.240411
               42.300571 22.024023 9981.264932 1.382997 1.112799 30.202904
          stri
                                                                          20.645407 180.569112 456.098091 161.319273 441.866955
              20 000000 21 000000 1300 000000
                                              1 000000
                                                        1 000000 1872 000000
                                                                           1950 000000 0 000000 0 000000 0 000000
                                                                                                                   0.000000
          min
          25%
               20.000000 60.000000 7553.500000
                                              5.000000
                                                        5.000000 1954.000000
                                                                           1967.000000 0.000000
                                                                                               0.000000
                                                                                                         0.000000 223.000000
          5044
                50.000000 70.049958 9478.500000
                                               6.000000 5.000000 1973.000000
                                                                           1994.000000 0.000000 383.500000
                                                                                                         0.000000 477.500000
          75%
               70.000000 79.000000 11601.500000
                                              7,000000 6,000000 2000,000000
                                                                          2004 000000 164 250000 712 250000 0 000000 808 000000
              190.000000 313.000000 215245.000000 10.000000 9.000000 2010.000000
                                                                           2010.000000 1600.000000 5644.000000 1474.000000 2336.000000
```

Checking Description through heatmap also.

```
plt.figure(figsize-(15,20))
sns.heatmap(round(housing.describe()[i:].transpose(),2),linewidth=2,annot=True,fmt='f')
plt.xticks(fontsize-18)
plt.xticks(fontsize-12)
plt.title('variables')
plt.show()
```

				variables			
MSSubClass -	56,900000	42:300000	20.000000	20 000000	50 000000	70,000000	190 000000
Lotfrontage -	70.050000	22.020000	21,000000	60.000000	70.050000	79.000000	313.000000
LotArea -	10516.830000	9981.260000	1300 000000	7553 500000	9478.500000	11601 500000	215245.000000
OverallQual -	6.100000	1380000	1000000	5.000000	6.000000	7.000000	10.000000
OverallCond -	5.580000	1.110000	1.000000	5.000000	.5.000000	6.000000	9.000000
WarBuilt -	1971 270000	30 200000	1877.000000	3954 000000	1973 000000	2000.000000	2010.000000
YearRemodAdd -	1984 870000	20.650000	1950 000000	1967 000000	1994 000000	2004 000000	2010.000000
MasVnrArea -	103.690000	180 570000	0.000000	0.000000	0.000000	164 250000	1600 000000
BumtFinSF1 -	443.640000	456.100000	0.000000	0.000000	383.500000	712.250000	5644.000000
	The second second	STATE OF THE PARTY	THE PERSON NAMED IN	Contract of the last of the la	The second second	HE WOODING	STATE OF THE PARTY



Outcome of Describe of Datasets:

- We are determining Mean, Standard Deviation, Minimum and Maximum Values of each column. The summary of this dataset looks good as there are no negative/ invalid value present.
- . Total No of Rows 1460 Total No. of Columns. 78
- · Describe Method works only on continuous column
- . We observe that the dataset seems to be having more outliers as well as skewness in the data.

Making DataFrame of Nominal Data

Making DataFrame of Continuous Data

```
housing_continuous=housing[['MSSwbclass', 'LotFrontage', 'LotArea', 'OverallQual', 'OverallCond', 'YearBeidlt', 'YearBeiodAdd',
'HasWnrArea', 'BsmtFinSF1', 'BsmtFinSF2', 'BsmtUnfSF', 'TotalBsmtSF', 'IstFirSF', '2ndFirSF',
'LowQualFinSF', 'GrivArea', 'HsmtFullBath', 'BsmtHalfBath', 'FullBath', 'HalfBath', 'HedroomAbvGr',
'KitchenAbvGr', 'TotRosAbvGrd', 'Fireplaces', 'GarageVrBlt', 'GarageCars', 'GarageArea',
'HoodDeckSF', 'OpenPorchSF', 'EnclosedPorch', '35snPorch', 'ScreenPorch', 'PoolArea', 'MiscVal',
'WnSold', 'YrSold', 'SalePrice']].copy()
```

✓ Data Visualization

- 1. Univariate Analysis
- ✓ Using Countplot (for categorical data)
- √ Using Histplot (for continuous data)
- 2. Bivariate Analysis (for comparision between features and target)
- ✓ Using Countplot (for comparision between categorical data and target)
- ✓ Using Scatterplot (for comparision between continuous data and target)
- 3. Multivariate Analysis
- ✓ Using <u>Pairplot</u> (comparision between all continuous features and target)
 - ✓ Label Encoding

ENCODING

Using Label Encoder:

Transformation of all string data from object datatype to Integer datatype.

```
enc = LabelEncoder()
for i in housing.columns.drop(['dataset']):
    if housing[i].dtypes=="object":
        housing[i]=enc.fit_transform(housing[i].values.reshape(-1,1))
```

Checking dataset after transformation

	12 200 Cidas	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	Utilities	LotConfig	Land Slope	Neighborhood	Condition1	Condition2	Bldg
0	120	3	70.049958	4928	1	0	3	0	4	0	13	2	2	
1	20	3	95.000000	15865	1	0	3	0	4	1	12	2	2	
2	60	3	92.000000	9920	1	0	3	0	- 1	ô	15	2	2	
3	20	3	105.000000	11751	- 1	-0	3	0	- 4	0	14	2	2	
4	20	3	70.049958	16635	1	. 0	3	0	2	0	14	2	2	

Data Inputs- Logic- Output Relationships

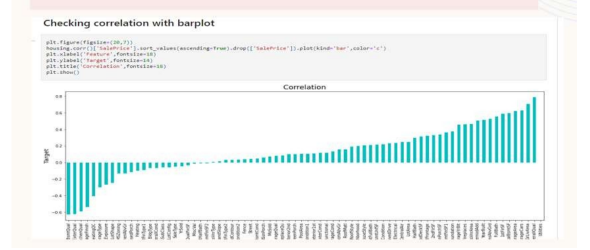
✓ Checking Correlation

	MS5utiClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	Utilities	LotCoodig	LandSlope	Neighborhood	Condition1	Condition
MSSubClass	1.000000	0.035900	-3.570559e- 01	-0.139781	-0.024969	0.119289	0.002940	-2.394364e- 02	0.075910	-0.025672	-0.005983	-01024792	-0.04230
MSZoning	0.035000	1,000000	-1.063635e 01	-0.034452	0.087654	0.061867	-0.017854	-1.182034e- 03	-0.009695	-0.022055	-0.249679	-0.027874	0.044604
LotFrontage	0.357056	0.106363	1.000000e+00	0.306795	-0.037923	-0.144931	0.075647	-8.160070e- 17	-0.181253	0.067608	0.084545	-0.008483	0.003214
LotArea	0.139761	-0.034452	3.067046e-01	1.000000	-0.197131	-0.165315	-0.149583	1.012318e-02	-0.121161	0.436868	0.044569	0.023846	0.022164
Street	-0.024989	0.087654	-3.712277e- 02	-0.107121	1,000000	-0.010224	0.715995	1.881767±-03	0.012960	-0.179360	-0.011561	-0.071667	0.002030
LotShape	0.119289	0.061887	-1.449200 e D1	-0.765315	-0.010224	1,000000	0.085434	-3.610008e- QZ	0.221102	-0.090951	-0.038894	-0.115005	-0.043766
LandContour	0.002940	-0.017854	-7.564853a- 52	0.146083	0.115995	0.005434	1.000000	8.238030e-03	-0.025527	-0.374267	0019116	0.024801	-0.016183
Unlittes	-0.022944	-0.001192	-8.360070 + 17	0.010123	0.001682	-0.096101	6.009238	1.000000e+00	-0.032589	-0.005909	0.046809	-0.000996	-0.000831
LotConfig	0.075910	-0.009895	-1.812535e- 51	-0.121161	0.013960	0.221103	-0.025527	-3.258930e- 02	1.000000	-0.007258	-0.036597	0.021457	0.033868
LandSlope	-0.025672	-0.022055	8.780810e-02	0.438868	-0.179380	-0.099951	-0.374267	-5.909285e- ()3	-0.007258	1:300000	-0.000405	-0.018782	-0.026322
leighborhood	-0.005995	-0.249879	8.454536e-GE	0.04569	-0.011581	-0.008894	0.019116	4.680907e-02	-0.036597	-0.080405	1,000000	-0.025401	0.022432
Condition1	-0.024762	-0.027874	-8.453196e 00	0.023846	-0.071657	-0.115003	0.024801	-9.10055Ge- 04	0.021457	-0.016762	-0.025401	1.000000	-0.074268
Condition2	-0.042395	0.044606	3.213723e-03	0.023164	0.082839	-0.043768	-0.016185	-8.309651e-	0.031888	-0.026322	0.003432	-0.074368	1.000000

pd.set_option('display.max_rows',None)
housing.corr()["SalePrice"].sort_values()

BsmtQual -0.626850 ExterQual -0.624820 KitchenQual -0.592468 GarageFinish -0.537121 HeatingQC -0.406604 GarageType -0.299470 BsmtExposure -0.268559 -0.248171 LotShape MSZoning -0.133221 KitchenAbvGr -0.132108 EnclosedPorch -0.115004 -0.100021 Heating BsmtFinType1 -0.092109 BldgType -0.066028 OverallCond -0.065642 MSSubClass -0.060775 LotConfig -0.060452 -0.050851 -0.045508 SaleType YrSold LowQualFinSF -0.032381 MiscVal -0.013071 RemtHalfRath -0.011100

- · Correlation is checked for relation between the dependent and independent variables.
- · Also Checked through heatmap and BarPlot (Visualization)



CHECKING OUTLIERS

17

 Outliers are removed only from continuous features and not from target and categorical features.

```
collist-['MSSubclass', 'Lotfrontage', 'Luthrea', 'Overallquai', 'VearBudit', 'YearBudit', 'YearBudit', 'Seathinfar', 'Bauthinfar', 'Bauthinfar', 'Intellements', 'Isathinfarth, 'Wallath, 'Wallath,
```

REMOVING OUTLIERS

- Checking two methods and compare between them which is give less percentage loss and then
 using that method for further process.
- 1. Zscore method using Scipy
- 2. IQR (Inter Quantile Range) method

1.1 Zscore method using Scipy

```
# Outliers will be removed only from column i.e; 'MSSubClass', 'LotFrontage', 'LotArea', 'OveralLQual', 'OveralLQual', 'YearBuilt', 'MasVnrArea', 'Bs # Will not remove outliers from Target column i.e; 'SalePrice'.

variable = housing[['8satUnf5F', 'TotalBsat5F', 'IstFir5F', 'IndFir5F', 'LowQualFin5F', 'GrilvArea', 'BsmtFullBath', 'BsmtHalfBath', 'BedroomAbvGr', 'KitchenabvGr', 'TotImsAbvGrd', 'Fireplaces', 'GarageYrBit', 'GarageCars', 'GarageArea', 'NoodDeckSF', 'OpenParchSF', 'EnclosedPorch', '3SsnPorch', 'ScreenParch', 'PoolArea', 'HiscVal']]

z=np.abs(zsore(variable))

# Creating new dataFrame
housing_price- housing[(z<3).all(axis=1)]
housing_price- housing[(z<3).all(axis=1)]
```

2. IQR (Inter Quantile Range) method

```
#Ist quantile
Q1=variable.quantile(0.25)
# 3rd quantile
Q3=variable.quantile(0.75)
#IQR
IQR-Q3 - Q1
housing_price_pred-housing[--((housing < (Q1 - 1.5 * IQR)) | (housing > (Q3 + 1.5 * IQR))).any(axis-1)]
```

Checking Skewness

```
pd.set_option('display.max_rows', None)
 housing_price.skew()
MSSubClass
                      1.440879
                    -1.684441
MSZoning
                    1.866804
7.791523
LotFrontage
LotArea
                 -19.131048
Street
                    -0.643270
LotShape
LandContour
                    -3.373814
LotConfig
                    -1.225288
Neighborhood 0.106654
Condition1
Telegraphic (1965)

Condition1 3.329420

Condition2 21.238748

BldgType 2.283887

HouseStyle 0.318479

OverallQual 0.030738

OverallCond 0.707544
                    -0.654379
YearRemodAdd -0.597253
RoofStyle
                      1.642685
                  13.020468
RoofMatl
Exterior1st
                    -0.755625
Exterior2nd
                    -0.724403
MasVnrType
                  -0.034395
MasVnrArea
                      2.533248
                    -1.579094
ExterQual -1.579094
ExterCond -2.692044
Foundation -0.150653
BsmtQual
                    -1.314776
```

REMOVING SKEWNESS

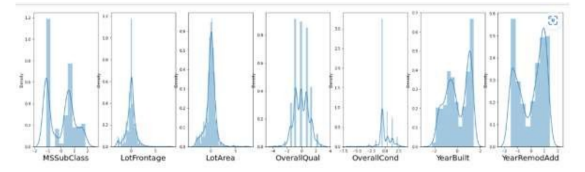
Using yeo-johnson method

011														
ous	BsmtF BsmtF Enclo	inSF1', 'Bsr ullBath', ') sedPorch', ollist]-pow	mtFinSF2° HalfBath° '35snPorc	'BsmtUnfSi 'TotRmsAb	F', 'TotalBs vGrd', 'Fire Porch', 'Mis	mt5F', '1 places', cVal']	verallCond', '' IstFlrSF', '2nd 'GarageYrBlt', od-'yeo-johnson	FirsF', 'Lo 'GarageCar	wQualFinSF	, 'GrtivAre	a'			
	MSSubClass	LotFrontage	LotArea	OverallQual	OverallCond	YearBuilt	YearRemodAdd	MasVnrArea	BsmtFinSF1	BsmtFinSF2	BsmtUnfSF	TotalBsmtSF	1stFlrSF	2nd
0	1,408088	0.123016	-1.110893	-0.064347	-0.469229	-0.134534	-0.706783	-0.829290	-0.075035	-0.327600	0.937383	0.168921	-0.350817	-0.85
2	0.595115	1.101521	0.248881	0.675242	-0.469229	0.710775	0.408361	-0.829290	0.962234	-0.327600	-0.578777	0.271990	0.182795	1.20
3	-1.116500	1.632317	0.612800	-0.064347	0.495693	-0.097238	-0.665052	1.393440	0.834609	-0.327600	1.218880	2.119053	1.832857	-0.83
5	0.595115	-0.472329	1.013240	0.675242	-0.469229	1.221942	1,077895	-0.829290	-1.329447	-0.327600	0.806058	-0.365464	-0.631330	1.23
6	-1.116500	0.123016	0.535305	-0.807736	0.495693	-0.758593	0.342144	1.217855	1.242348	-0.327600	-1.240434	0.985788	0.884419	-0.85
7	-1.116500	0.931617	0.858248	-0.807736	-1.559547	-0.758593	0.616383	0.996529	0.071425	3.052800	-0.488886	0.316762	1.756415	-0.85
	-1.116500	0.120645	0.084796	-0.807736	1.364833	-0.514456	-1.107150	-0.829290	0.828421	3.051947	-0.119118	0.526248	0.428814	-0.85
8									0.000400					
9	0,349385	0.581220	-0.075519	-0.807736	-0.469229	-1.030012	-1,511127	-0.829290	0.559156	+0.327600	-0.194726	-0.493986	-0.809665	1.0

CHECKING SKEWNESS AFTER REMOVAL

4SSubClass	0.108407
4SZoning	-1.684441
otFrontage	0.214713
otArea	0.161216
street	-19.131048
otShape	-0.643270
andContour	-3.373814
otConfig	-1.225288
andSlope	5.053912
Weighborhood	0.106654
Condition1	3.329420
Condition2	21.238748
BldgType	2.283867
HouseStyle	0.318479
OverallQual	0.008719
overallCond	0.043442
/earBuilt	-0.176807
earRemodAdd	-0.295674
oofStyle	1.642685
RoofMatl	13.020468
xterior1st	-0.755625
xterior2nd	-0.724403
lasVnrType	-0.034395
lasVnrArea	0.401460
xterQual	-1.579094
xterCond	-2.692044
oundation	-0.150653
smtQual	-1.314776
smtCond	-3.651064
SsmtExposure	-1.220853

checking skewness after removal through data visualization using distplot



Data preprocessing

#Lets seprote the train and test from df_fl[ght_f[not]
housing_train_pred-housing_price.loc[housing_price["dataset"]=="train"]
housing_test1_pred-housing_price.loc[housing_price["dataset"]=="test"]

housing_train_pred.head()

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	LotConfig	Land Slope	Neighborhood	Condition1	Condition2	BidgType	140
0	1.408088	3	0.123016	-1.110893	- 1	-0	3	4	0	13	2	2	4	
2	0.595115	3	1.101521	0.248881	- 1	.0	3	1	0	15	2	2	0	
3	-1.116500	3	1.632317	0.612800	- 1		3	4	.0	14	2	2	.0	
5	0.595115	3	-0.472329	1.013240	- 1	0	3	4	.0	8	2	2	0	
6	-1,116500	3	0.123016	0.535305	- 1	. 0	3	4	0	19	2	2	0	
4 🗒														

are-indexing the test dataset housing_testi_pred.reset_index(drop-True,inplace-True)

#Droping "SalePrice" and "dataset" columns from the test dataset and also droping "dataset" columns from the train dataset housing test1_pred.drop(columns=["SalePrice","dataset"],inplace=True) housing train_pred.drop(columns=["dataset"],inplace=True)

housing_train_pred.head()

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	LotConfig	Land Slope	Neighborhood	Condition1	Condition2	BidgType	H
0	1.408088	3	0.123016	-1,110893	.1		3	4	0	13.	2	- 2	- 4	
2	0.595115	3	1.101521	0.248881	1	0	3	1	0	15	2	2	0	
3	-1.116500	3	1.632317	0.612800	1	0	3	4	0	14	2	2	0	
5	0.595115	3	-0.472329	1.013240	1	. 0	3	4	0	8	2	2	0	
6	-1.116500	3	0.123016	0.535305	1		3	4	0	19	2	2	0	
•]														

housing test1 med.head()

Spliting data into Target and Features:

x=housing_train_pred.drop("SalePrice",axis=1)
y=housing_train_pred["SalePrice"]

Scaling data using Standard Scaler

$$\label{eq:color_scaler} \begin{split} & scaler = StandardScaler() \\ & x = pd.OataFrame(scaler.fit_transform(x), \ columns = x.columns) \end{split}$$

x.head()

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	LotConfig	LandSlope	Neighborhood	Condition1	Condition2	BldgType	HouseStyle	Overa
0	1.417463	0.006988	0.087606	-1,129390	0.047836	-1.387786	0.295663	0.582831	-0.215146	0.174154	-0.04133	-0.012771	2.889951	-0.565752	-0.0
1	0.602497	0.006988	1.061094	0.235031	0.047836	-1.387786	0.295663	-1.280526	-0.215146	0.499441	-0.04133	-0.012771	-0.378735	1.032954	0.1
2	+1.113317	0.006988	1.589169	0.600194	0.047836	-1.387786	0.295663	0.582831	-0.215146	0.336797	-0.04133	-0.012771	-0.378735	-0.565752	-0.0
3	0.602497	0.006988	-0.504686	1.002003	0.047836	-1.387786	0.295663	0.582831	-0.215146	-0.639061	-0.04133	-0.012771	-0.378735	1.032954	0.6
4	-1.113317	0.006988	0.087606	0.522434	0.047836	-1.387786	0.295663	0.582831	-0.215146	1.150013	-0.04133	-0.012771	-0.378735	-0.565752	-0.8

Scaling data using Standard Scaler

scaler = StandardScaler()
x = pd.DataFrame(scaler.fit_transform(x), columns = x.columns)

: x.head()

	MSSubClass	MSZoning	LotFrontage	LotArea	Street	LotShape	LandContour	LotConfig	Land Slope	Neighborhood	Condition1	Condition2	BldgType
0	1.417463	0.006988	0.087606	+1.129390	0.047836	-1.387786	0.295663	0.582831	-0.215146	0.174154	-0.04133	-0.012771	2.889951
1	0.602497	0.006988	1.061094	0.235031	0.047836	-1.387786	0.295663	-1.280526	-0.215146	0.499441	-0.04133	-0.012771	-0.378735
2	-1.113317	0.000988	1.589169	0.600194	0.047836	-1.387786	0.295663	0.582831	-0.215146	0.336797	-0.94133	-0.012771	-0.378735
3	0.602497	0.006988	-0.504686	1.002003	0.047836	-1.387786	0.295663	0.582831	-0.215146	-0.639061	-0.04133	-0.012771	-0.378735
4	-1.113317	0.000988	0.087606	0.522434	0.047836	-1.387786	0.295663	0.582831	-0.215146	1.150013	-0.04133	-0.012771	-0.378735
		ti-contracting t											

Checking for Multicolinearity

VIF (Variance Inflation factor)

```
vif = pd.DataFrame()
vif['VIF values']= [variance_inflation_factor(x.values,i) for i in range(len(x.columns))]
vif['Features'] = x.columns
vif
```

	VIF values	Features
0	7.209135	MSSubClass
1	1.516502	MSZoning
2	2.163897	LotFrontage
3	2.930407	LotArea
4	1.151918	Street
5	1.337667	LotShape
6	1.346047	LandContour
7	1.178040	LotConfig
8	1.495065	LandSlope
9	1.359852	Neighborhood
10	1.218499	Condition1

- The VIF value is more than 10 in the columns YearBuilt, 1stFirSF, 2ndFirSF, GrLivArea, But column 'GrLivArea' is having highest VIF value. So, we will drop column 'GrLivArea'.
- · columns BsmtHalfBath, KitchenAbvGr and PoolArea have no relation with target Column, so we will drop these columns.

```
1]: #droping not important features

x = x.drop(['GrLivArea'],axis=1)

2]: x = x.drop(['SamtHalfBath', 'KitchenAbvGr', 'PoolArea'],axis=1)
```

Variance Threshold Method

It removes all features which variance doesn't meet some threshold. By default, it removes all zero-variance features.

```
var_threshold = VarianceThreshold(threshold=@)
var_threshold.fit(x)
```

VarianceThreshold(threshold=0)

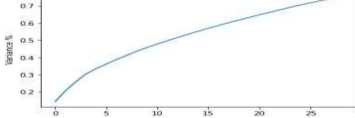
```
var_threshold.get_support()
                                                                              True,
array([ True, True,
                                                                                           True,
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              True, True, True, True,
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                                                                                                                     True,
                                                                 True,
                                                                             True, True])
```

So we can see that, with the help of variance threshold method, we got to know all the features here are important.

Principle Component Analysis

```
from sklearn.decomposition import PCA
   #Lets use PCA for dimensionality reduction
 pca = PCA(n_components=29)
x_pca=pca.fit_transform(x)
print("vraiance :{}".format(np.sum(pca.explained_variance_ratio_)))
lt.fiv.vraiance :{}".format(np.sum(pca.explained_variance_ratio_)))
x_pca=pca.fit_transform(x)
print("vraiance :{}".format(np.sum(pca.explained_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_variance_var
```

Explained Variance 0.7 0.6



Creating Model

vraiance 10.753674621766593

Finding the best random state among all the models

As target column contains continuous data , so we have to understand this by Regression Algorithm

```
maxRS=0
for i in range(1,100):
     i in range(1,100):
    x_train,x_test,y_train,y_test - train_test_split(x,y,test_size - .20, random_state - i)
modDTR - DecisionTreeRegressor()
modDTR.fit(x_train,y_train)
pred = modDTR.predict(x_test)
acc = r2_score(y_test,pred)
      if acc>maxAcc:
            maxAcc=acc
print(f"Best Accuracy is: {maxAcc} on random_state: (maxRS}")
```

Best Accuracy is: 0.8067070031721606 on random_state: 5

Creating train-test-split

```
# creating new train test split using the random state.
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = .20, random_state = 28)
```

Hardware and Software Requirements and Tools Used

✓ Used PYTHON Jupyter Notebook:

Python is extremely accessible to code in comparison to other popular languages such as Java, and its syntax is relatively easy to learn making this tool popular among users that look for an open-source solution and simple coding processes. In data analysis, Python is used for data crawling, cleaning, modelling, and constructing analysis algorithms based on business scenarios. One of the best features is actually its user?friendliness: programmers don't need toremember the architecture of the system nor handle the memory — Python is considered a high-level language that is not subject to the computer's local processor.

✓ Libraries and Packages used:

1. Numpy:

It is a popular array – processing package of Python. It provides good support for different dimensional array objects as well as for matrices. Numpy is not only confined to providing arrays only, but it also provides a variety of tools to manage these arrays. It is fast, efficient, and really good for managing matrices and arrays. The Numpy is used to managing matrices i.e., MAE, MSE and RMSE and arrays i.e., described the values of train test dataset.

2. Pandas:

It is a python software package. It is a must to learn for data-science and dedicatedly written for Python language. It is a fast, demonstrative, and adjustable platform that offers intuitive data-structures. You can easily manipulate any type of data such as – structured ortime-series data with this amazing package. The Pandas is used to execute a Data frame i.e., test set.csv, train set.csv, skewness, co-efficient, predicted values of model approach, conclusion.

3. Scikit Learn:

It is a simple and useful python machine learning library. It is written in python, cython, C, and C++. However, most of it is written in the Python programming language. It is a free machine learning library. It

is a flexible python package that can work in complete harmony with other python libraries and packages such as Numpy and Scipy. Scikit learn library is used to import a pre-processing function i.e., power transform, label encoder, standard scaler, linear, random forest, decision tree, Gradient boosting Regressor, k-nearest neighbours, r2 score, mean absolute error, mean squared error, train test split, grid search cv and ensemble technique.

4. Matplotlib:

It is a Python library that uses Python Script to write 2-dimensional graphs and plots. Often mathematical or scientific applications require more than single axes in a representation. This library helps us to build multiple plots at a time. We can use Matplotlib to manipulate different characteristics of figures as well. The task carried out is visualization of dataset i.e., nominal data, ordinal data, continuous data, heatmap display distribution for correlation matrix and null values, boxplot distribution for checking outliers, scatter plot distribution for modelling approach, subplot distribution for analysis and comparison, feature importance and common importance features, line plot for prediction values vs actual values.

Model/s Development and Evaluation

Identification of possible problem-solving approaches (methods)

In this project, we want to predict the sale price of a houses. The sale price we want to predict is a continuous data, so need to understand it with regression problem.

Testing of Identified Approaches (Algorithms)

- 1. Linear Regression
- 2. Random Forest Regressor
- 3. KNN Regressor
- 4. Support Vector Regressor
- 5. Gradient Boosting Regressor

6. Decision Tree Regressor

Run and Evaluate selected models

Creating Model

Finding the best random state among all the models

As target column contains continuous data , so we have to understand this by Regression Algorithm

```
maxAcc = 0
maxRS=0
for i in range(1,100):
    x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = .20, random_state = i)
    modDTR = DecisionTreeRegressor()
    modDTR.fit(x_train,y_train)
    pred = modDTR.predict(x_test)
    acc = r2_score(y_test,pred)
    if acc>maxAcc:
        maxAcc=acc
        maxRS=i
    print(f"Best Accuracy is: {maxAcc} on random_state: {maxRS}")
```

Best Accuracy is: 0.8067070031721606 on random_state: 5

Creating train-test-split

```
# creating new train test split using the random state.
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = .20, random_state = 28)
```

Linear Regression

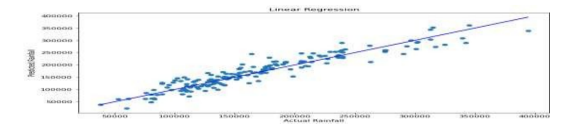
```
# Checking r2scare for Linear Regression
LR = LinearRegression()
LR.fit(x_train,y_train)

# prediction
prediction
predict(x_test)
print('R2_scare:',r2_scare(y_test,predLR))
print('Hean abs error:',mean_absolute_error(y_test, predLR))
print('Hean squared_error:',mean_squared_error(y_test, predLR))
print('Root Mean Squared_Error: ", np.sqrt(mean_squared_error(y_test,predLR)))

R2_score: 0.8982107708211676
Mean abs error: 17471.11287971289
Mean squared_error: 49983113B.7062404
Root Mean Squared_Error: 2339.0948727834
```

Checking the performance of the model by graph

```
plt.figure(figsize=(10.8))
plt.scatter(x-y_test,y-predLR,cmap='set1')
plt.plot(y_test,y_test,color='b')
plt.xlabel("Actual Rainfall")
plt.ylabel("Predicted Rainfall")
plt.ylabel("Predicted Rainfall")
plt.title("Linear Regression")
plt.show()
```



Random forest Regression Model

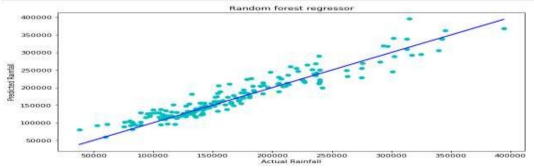
```
# Checking R2 score for Random Forest Regressor
RFR=RandomForestRegressor(n_estimators=600, random_state=28)
RFR.fit(x_train,y_train)

# prediction
predRFR=RFR.predict(x_test)
print('R2_Score:',r2_score(y_test,predRFR))
print('Mean abs error:',mean_absolute_error(y_test, predRFR))
print('Mean squared error:',mean_squared_error(y_test, predRFR))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predRFR)))

R2_Score: 0.90138755786864
Mean abs error: 15961.309952651516
Mean squared error: 448228660.68937784
Root Mean Squared Error: 21171.411400503694
```

Checking the performance of the model by graph

```
#Werifying the performance of the model by graph
plt.figure(figsize=(10,5))
plt.scatter(x=y_test,y=predmrH,color='c')
plt.plot(y_test,y_test,color='b')
plt.ylabel("Actual Rainfall")
plt.ylabel("Predicted Rainfall")
plt.title("Bandom forest regressor")
plt.show()
```



KNN Regressor

```
# Checking R2 score for KNN regressor
knn=KNeighborsRegressor(n_neighbors=9 )
knn.fit(x_train,y_train)

#prediction
predknn=knn.predict(x_test)
print('R2_Score:',r2_score(y_test,predknn))
print('Mean abs error:',mean_absolute_error(y_test, predknn))
print('Mean squared error:',mean_squared_error(y_test, predknn))
print('Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predknn)))
```

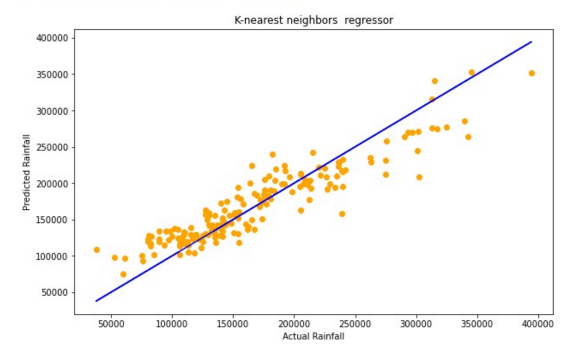
R2_Score: 0.8417360162194223 Mean abs error: 20780.01452020202 Mean squared error: 719366156.5630612

Root Mean Squared Error: 26821.002154339072

Checking the performance of the model by graph

```
plt.figure(figsize=(10,6))
plt.scatter(x=y_test,y=predknn,color='orange')
plt.plot(y_test,y_test,color='b')
plt.xlabel("Actual Rainfall")
plt.ylabel("Predicted Rainfall")
plt.title("K-nearest neighbors regressor")
```

Text(0.5, 1.0, 'K-nearest neighbors regressor')



Grdient boosting Regressor

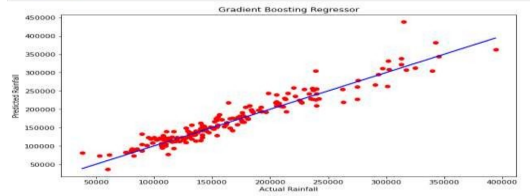
```
# Checking R2 score for GBR
Gb= GradientBoostingRegressor(n_estimators=400, random_state=29, learning_rate=0.1, max_depth=3)
Gb.fit(x_train,y_train)

#prediction
predGb=Gb.predict(x_test)
print('R2_Score:',r2_score(y_test,predGb))
print('Mean abs error:',mean_absolute_error(y_test, predGb))
print('Mean squared error:',mean_squared_error(y_test, predGb))
print("Root Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predGb)))
R2_Score: 0.9122354161264967
```

Mean abs error: 13928.84888571393 Mean squared error: 398921282.500829 Root Mean Squared Error: 19973.013856221824

Checking the performance of the model by graph

```
plt.figure(figsize=(10,6))
plt.scatter(x=y_test,y=pred6b,color='r')
plt.plot(y_test,y_test,color='b')
plt.xlabel("Actual Rainfall")
plt.ylabel("Predicted Rainfall")
plt.title("Gradient Boosting Regressor")
plt.show()
```



Decision Tree Regressor

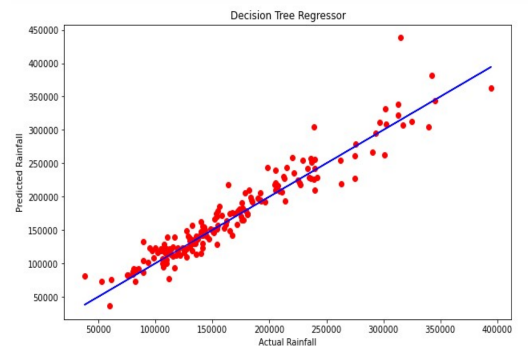
```
# Checking R2 score for GBR
DTR= DecisionTreeRegressor()
DTR.fit(x_train,y_train)

#prediction
predDTR=DTR.predict(x_test)
print('R2_Score:',r2_score(y_test,predDTR))
print('Mean abs error:',mean_absolute_error(y_test, predDTR))
print('Mean squared error:',mean_squared_error(y_test, predDTR))
print('Mean Squared Error: ", np.sqrt(mean_squared_error(y_test,predDTR)))
```

R2_Score: 0.7223103986516524 Mean abs error: 24115.704545454544 Mean squared error: 1262198110.1931818 Root Mean Squared Error: 35527.427576355454

Checking the performance of the model by graph

```
plt.figure(figsize=(10,6))
plt.scatter(x=y_test,y=predGb,color='r')
plt.plot(y_test,y_test,color='b')
plt.xlabel("Actual Rainfall")
plt.ylabel("Predicted Rainfall")
plt.title("Decision Tree Regressor")
plt.show()
```



Cross Validation Score for all the model

```
#CV Score for Linear Regression
print('CV score for Linear Regression: ',cross_val_score(LR,x,y,cv=5).mean())
#CV Score for Random Forest Regression
print('CV score for Random forest Regression: ',cross_val_score(RFR,x,y,cv=5).mean())
#CV Score for KNN Regression
print('CV score for KNN Regression: ',cross_val_score(knn,x,y,cv=5).mean())
#CV Score for Support Vector Regression
print('CV score for Support Vector Regression: ',cross_val_score(sv,x,y,cv=5).mean())
#CV Score for Gradient Boosting Regression
print('CV score for Gradient Boosting Regression: ',cross_val_score(Gb,x,y,cv=5).mean())
#CV Score for Decision Tree Regression
print('CV score for Decision Tree Regression: ',cross_val_score(DTR,x,y,cv=5).mean())
CV score for Linear Regression: 0.8591273605000366
CV score for Random forest Regression: 0.8501230863363538
CV score for KNN Regression: 0.7903143606802473
CV score for Support Vector Regression: 0.08900628853391453
CV score for Gradient Boosting Regression: 0.8833735741416137
CV score for Decision Tree Regression: 0.6032693535076248
```

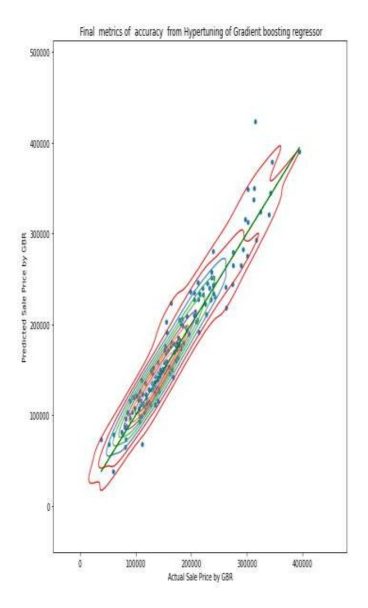
Hyper Parameter Tuning

The Gradient boosting regressor with GridsearchCV

Creating Regressor Model with Gradient Boosting Regressor

So after the Hypertuning now we have got a descent accuracy score of 92% on Gradient boosting

```
#Verifying the final performance of the model by graph
plt.figure(figsize=(10,10))
sns.scatterplot(x=y_test,y=GBRpred,palette='Set2')
sns.kdeplot(x=y_test,y=GBRpred, cmap='Set1')
plt.plot(y_test,y_test,color='g')
#Verifying the performance of the model by graph
plt.xlabel("Actual Sale Price by GBR")
plt.ylabel("Predicted Sale Price by GBR")
plt.title(" Final metrics of accuracy from Hypertuning of Gradient boosting regressor")
plt.show()
```



Saving The Predictive Model ¶

Checking predicted and original values ¶

```
import numpy as np
a = np.array(y_test)
predict = np.array(loaded_model.predict(x_test))
Housing_Price_Prediction = pd.DataFrame({"Original":a, "Predicted":predict},index= range(len(a)))
Housing_Price_Prediction
```

:		Original	Predicted
-	0	105000.0	121901.707476
	1	60000.0	38259.452103
	2	107000.0	92660.355655
	3	89000.0	100153.175149
	4	176000.0	177711.343928
	5	313000.0	350055.450724
	6	135000.0	142813.844158
	7	140000.0	158454.394945
	8	275000.0	264801.251442
	9	82000.0	73647.896341
	10	181000.0	173697.778119

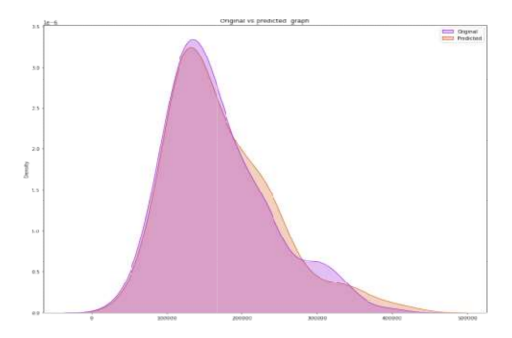
Let's plot and visualize

```
: plt.figure(figsize=(15,12))
sns.kdeplot(data=Housing_Price_Prediction, palette='gnuplot',gridsize=900, shade=True)
plt.title('Original vs predicted graph')
```

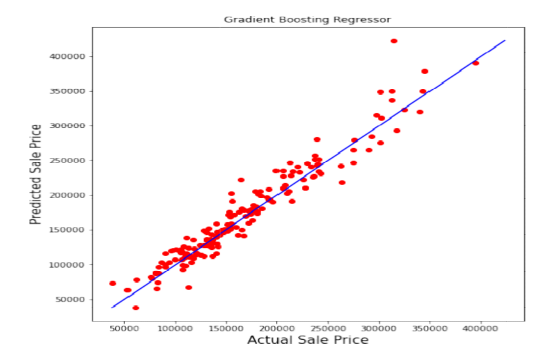
Visualization

Let's plot and visualize

```
: plt.figure(figsize=(15,12))
sns.kdeplot(data=Housing_Price_Prediction, palette='gnuplot',gridsize=900, shade=True)
plt.title('Original vs predicted graph')
```



```
plt.figure(figsize=(8,8))
plt.scatter(y_test,predict,c='r')
plt1 = max(max(predict),max(y_test))
plt2 = min(min(predict),min(y_test))
plt.plot([plt1,plt2],[plt1,plt2],'b-')
plt.xlabel('Actual Sale Price',fontsize=15)
plt.ylabel('Predicted Sale Price',fontsize=15)
plt.title("Gradient Boosting Regressor")
plt.show()
```



CONCLUSION

In this Project we have predicted Sale Price of Houses, We have done prediction of Selling price of houses on basis of Data using EDA, Data Visualization, Data Pre-processing, Checking Correlation, Outliers, Skewness and removed irrelevant features for prediction and at last train our data by splitting our data through train-test split process. Created our model using multiple model and finally selected best model which was giving best accuracy. And at last compared our predicted and Actual Sale Price of Houses. Thus our project is completed.

Learning Outcomes of the Study in respect of Data Science

- Obtain, clean/process, and transform data.
- Analyze and interpret data using an ethically responsible approach.
- Use appropriate models of analysis, assess the quality of input, derive insight from results, and investigate potential issues.
- Apply computing theory, languages, and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analyses
- Formulate and use appropriate models of data analysis to solve hidden solutions to business-related challenges

Limitations of this work and Scope for Future Work

- We can create and add more variables, try different models with different subset of features and/or rows.
- Some of the ideas are listed below:
 - Make independent vs independent variable visualizations to discover some more patterns.
 - Arrive at the EMI using a better formula which may include interest rates as well.
 - Try neural network using Tensor Flow or Py Torch