

HOUSING PRICE PREDICTION

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INTRODUCTION

BUSINESS PROBLEM FRAMING

This is a real estate problem where a US based housing company named Surprise Housing has decided to invest in Australian Market. Their agenda is to buy houses in Australia at prices below their actual value in the market and sell them at high prices to gain profit. To do this this company uses data analytics to decide in which property they must invest.

Company has collected the data of previously sold houses in Australia and with the help of this data they want to know to the value of prospective properties to decide whether it will suitable to invest in the properties or not.

To know the value of properties company has provided data to us to do data analysis and to extract the information of attributes which are important to predict the price of the houses. They want a machine learning model which can predict the price of houses and also the significance of each important attribute in house prediction i.e, how and to what intensity each variable impacts the price of the house.

CONCEPTUAL BACKGROUND OF THE DOMAIN PROBLEM

In real estate the value of property usually increases with time as seen in many countries. One of the causes for this is due to rising population.

The value of property also depends on the proximity of the property, its size its neighbourhood and audience for which the property is subjected to be sold. For example if audience is mainly concerned of commercial purpose. Then the property which is located in densely populated area will be sold very fast and at high prices compared to the one located at remote place. Similarly if audience is concerned only on living place then property with less dense area having large area with all services will be sold at higher prices.

The company is looking at prospective properties to buy houses to enter the market. We 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.

REVIEW OF LITERATURE

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.

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.

We 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.

With its great weather, cosmopolitan cities, diverse natural landscapes and relaxed lifestyle, it's no wonder that Australia remains a top pick for expats.

Living cost in Australia for one person: \$2,835 per month. Average living expenses for a couple: \$4,118 per month. Average monthly living expenses for a family of 4: \$5,378. Australia currently has the 16th highest cost of living in the world, with the USA and UK well behind at 21st and 33rd place respectively. Sydney and Melbourne are popular choices for expats moving to Australia. House pricing in some of the top Australian cities:-

Sydney - median house price A\$1,142,212

Adelaide- median house price A\$542,947

Hobbart (smaller city)- median house price A\$530,570.

MOTIVATION FOR THE PROBLEM UNDERTAKEN

To understand real world problems where Machine Learning and Data Analysis can be applied to help organizations in various domains to make better decisions with the help of which they can gain profit or can be escaped from any loss which otherwise could be possible without the study of data .One of such domain is Real Estate.

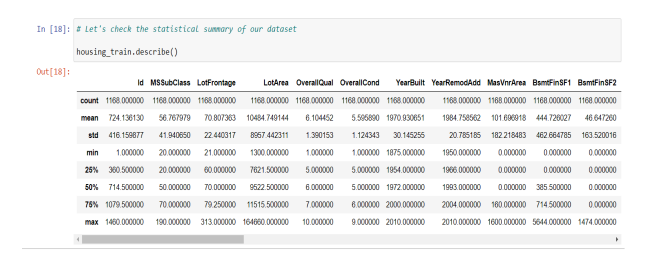
Houses are one of the necessary need of each and every person around the globe and therefore housing and real estate market is one of the markets which is one of the major contributors in the world's economy. It is a very large market and there are various companies working in the domain. Data science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

ANALYTICAL PROBLEM FRAMING

MATHEMATICAL/ ANALYTICAL MODELING OF THE PROBLEM

In this project we have performed various mathematical and statistical analysis such as we checked description or statistical summary of the data using describe, checked correlation using corr and also visualized it using heatmap. Then we have used Z-Score to plot outliers and remove them.



From this statistical analysis we make some of the interpretations that,

- Maximum standard deviation of 8957.44 is observed in LotArea column.
- Maximum SalePrice of a house observed is 755000 and minimum is 34900.
- In the columns Id, MSSubclass, LotArea, MasVnrArea, BsmtFinSF1,
 BsmtFinSF2, BsmtUnfsF, TotalBsmtSF, 1stFlrSF, 2ndFlrSF, LowQualFinSF,
 GrLivArea, BsmtFullBath, HalfBath, TotRmsAbvGrd, WoodDeckSF,
 OpenPorchSF, EnclosedPorch, 3SsnPorch, ScreenPorch, PoolArea, Miscval,
 salePrice mean is considerably greater than median so the columns are
 positively skewed.
- In the columns FullBath, BedroomAbvGr, Fireplaces, Garagecars, GarageArea,
 YrSold Median is greater than mean so the columns are negatively skewed.

 In the columns Id, MSSubClass, LotFrontage, LotArea, MasVnrArea, BsmtFinSF1, BsmtFinSF2, BsmtUnfSF, TotalBsmtSF, 1stFlrSF, 2ndFlrSF, LowQualFinSF, GrLivArea, BsmtHalfBath, BedroomAbvGr, ToRmsAbvGrd, GarageArea, WoodDeckSF, OpenPorchSF, EnclosedPorch, 3SsnPorch, ScreenPorch, PoolArea, MiscVal, SalePrice there is considerable difference between the 75 percentile and maximum so outliers are present.

DATA SOURCES AND THEIR FORMATS

The variable features of this problem statement are as:

MSSubClass: Identifies the type of dwelling involved in the sale

MSZoning: Identifies the general zoning classification of the sale

LotFrontage: Linear feet of street connected to property

LotArea: Lot size in square feet

Street: Type of road access to property

Alley: Type of alley access to property

LotShape: General shape of property

LandContour: Flatness of the property

Utilities: Type of utilities available

LotConfig: Lot configuration

LandSlope: Slope of property

Neighborhood: Physical locations within Ames city limits

Condition1: Proximity to various conditions

Condition2: Proximity to various conditions (if more than one is present)

BldgType: Type of dwelling

HouseStyle: Style of dwelling

OverallQual: Rates the overall material and finish of the house

OverallCond: Rates the overall condition of the house

YearBuilt: Original construction date

YearRemodAdd: Remodel date (same as construction date if no remodeling or

additions)

RoofStyle: Type of roof

RoofMatl: Roof material

Exterior1st: Exterior covering on house

Exterior2nd: Exterior covering on house (if more than one material)

MasVnrType: Masonry veneer type

MasVnrArea: Masonry veneer area in square feet

ExterQual: Evaluates the quality of the material on the exterior

ExterCond: Evaluates the present condition of the material on the exterior

Foundation: Type of foundation

BsmtQual: Evaluates the height of the basement

BsmtCond: Evaluates the general condition of the basement

BsmtExposure: Refers to walkout or garden level walls

BsmtFinType1: Rating of basement finished area

BsmtFinSF1: Type 1 finished square feet

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

BsmtFinSF2: Type 2 finished square feet

BsmtUnfSF: Unfinished square feet of basement area

TotalBsmtSF: Total square feet of basement area

Heating: Type of heating

HeatingQC: Heating quality and condition

CentralAir: Central air conditioning

Electrical: Electrical system

1stFlrSF: First Floor square feet

2ndFlrSF: Second floor square feet

LowQualFinSF: Low quality finished square feet (all floors)

GrLivArea: Above grade (ground) living area square feet

BsmtFullBath: Basement full bathrooms

BsmtHalfBath: Basement half bathrooms

FullBath: Full bathrooms above grade

HalfBath: Half baths above grade

Bedroom: Bedrooms above grade (does NOT include basement bedrooms)

Kitchen: Kitchens above grade

KitchenQual: Kitchen quality

TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)

Functional: Home functionality (Assume typical unless deductions are warranted)

Fireplaces: Number of fireplaces

Fireplace Qu: Fireplace quality

GarageType: Garage location

GarageYrBlt: Year garage was built

GarageFinish: Interior finish of the garage

GarageCars: Size of garage in car capacity

GarageArea: Size of garage in square feet

GarageQual: Garage quality

GarageCond: Garage condition

PavedDrive: Paved driveway

WoodDeckSF: Wood deck area in square feet

OpenPorchSF: Open porch area in square feet

EnclosedPorch: Enclosed porch area in square feet

3SsnPorch: Three season porch area in square feet

ScreenPorch: Screen porch area in square feet

PoolArea: Pool area in square feet

PoolQC: Pool quality

Fence: Fence quality

MiscFeature: Miscellaneous feature not covered in other categories

MiscVal: \$Value of miscellaneous feature

MoSold: Month Sold (MM)

YrSold: Year Sold (YYYY)

SaleType: Type of sale

SaleCondition: Condition of sale

```
In [7]: # Let's check the information of our dataset
        housing_train.info()
```

int64

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1168 entries, 0 to 1167
Data columns (total 81 columns):
#
    Column
                   Non-Null Count Dtype
    Τd
                                    int64
0
                   1168 non-null
 1
    MSSubClass 1168 non-null
                                    int64
    MSZoning
                    1168 non-null
                                    object
    LotFrontage 954 non-null
                                    float64
    LotArea
                   1168 non-null
                                    int64
                    1168 non-null
 5
    Street
                                    object
 6
    Alley
                    77 non-null
                                    object
    LotShape
LandContour 1168 non-null
1168 non-null
 7
                                    object
 8
                    1168 non-null
                                    object
                                    object
                1168 non-null
 10 LotConfig
                                    object
 11
    LandSlope
                    1168 non-null
                                    object
    Neighborhood 1168 non-null
 12
                                     object
    Condition1 1168 non-null
Condition2 1168 non-null
 13
                                    object
 14
                                    object
 15 BldgType
                    1168 non-null
                                    object
 16 HouseStyle
                   1168 non-null
                                    object
 17
 17 OverallQual18 OverallCond
    OverallQual
                    1168 non-null
                                    int64
                    1168 non-null
                                     int64
 19
    YearBuilt
                    1168 non-null
                                    int64
    YearRemodAdd
 20
                    1168 non-null
```

```
21
    RoofStyle
                   1168 non-null
                                    object
22
    RoofMatl
                   1168 non-null
                                    object
23
    Exterior1st
                   1168 non-null
                                   object
24
    Exterior2nd
                   1168 non-null
                                    object
                   1161 non-null
25
                                   object
    MasVnrType
26
    MasVnrArea
                   1161 non-null
                                   float64
27
    ExterQual
                   1168 non-null
                                    object
28
    ExterCond
                   1168 non-null
                                    object
    Foundation
29
                   1168 non-null
                                    object
30
    BsmtQual
                   1138 non-null
                                    object
31
    BsmtCond
                   1138 non-null
                                    object
                   1137 non-null
                                    object
32
    BsmtExposure
    BsmtFinType1
                   1138 non-null
                                    object
33
    BsmtFinSF1
                   1168 non-null
34
                                    int64
    BsmtFinType2
                   1137 non-null
35
                                    object
    BsmtFinSF2
                   1168 non-null
36
                                    int64
                                    int64
37
    BsmtUnfSF
                   1168 non-null
    TotalBsmtSF
38
                   1168 non-null
                                    int64
39
                   1168 non-null
    Heating
                                    object
    HeatingQC
40
                   1168 non-null
                                    object
41
    CentralAir
                   1168 non-null
                                    object
    Electrical
42
                   1168 non-null
                                    object
43
    1stFlrSF
                   1168 non-null
                                    int64
44
    2ndFlrSF
                   1168 non-null
                                    int64
45
    LowQualFinSF
                   1168 non-null
                                    int64
                   1168 non-null
46
    GrLivArea
                                    int64
47
    BsmtFullBath
                   1168 non-null
                                    int64
48
    BsmtHalfBath 1168 non-null
                                   int64
49
                   1168 non-null
    FullBath
                                   int64
    HalfBath
                   1168 non-null
                                    int64
51 BedroomAbvGr 1168 non-null int64
   KitchenAbvGr
                  1168 non-null
52
                                   int64
   KitchenQual
                   1168 non-null
                                   object
   TotRmsAbvGrd
                  1168 non-null
54
                                   int64
55
   Functional 1168 non-null
                                   object
   Fireplaces
FireplaceQu 617 non-null
1104 non-null
1104 non-null
                  1168 non-null
56
   Fireplaces
                                   int64
57
                                   object
58
                                   object
59
                  1104 non-null
                                   float64
   GarageFinish
                  1104 non-null
                                   object
60
                  1168 non-null
61
   GarageCars
                                   int64
                 1168 non-null
   GarageArea
                                   int64
62
63
   GarageQual
                  1104 non-null
                                   object
                   1104 non-null
   GarageCond
                                   object
                 1168 non-null
   PavedDrive
                                   object
65
                1168 non-null
   WoodDeckSF
                                   int64
                                   int64
67
   OpenPorchSF
                  1168 non-null
   EnclosedPorch 1168 non-null
68
                                   int64
                  1168 non-null
                                   int64
69
   3SsnPorch
70
   ScreenPorch
                  1168 non-null
                                   int64
71
   PoolArea
                   1168 non-null
                                   int64
72
   Pool0C
                  7 non-null
                                   object
73
   Fence
                  237 non-null
                                   object
   MiscFeature
74
                  44 non-null
                                   object
75
   MiscVal
                  1168 non-null
                                   int64
                  1168 non-null
                                   int64
76
   MoSold
   YrSold
                  1168 non-null
77
                                   int64
                  1168 non-null
                                   object
78
   SaleType
   SaleCondition 1168 non-null
79
                                   object
                  1168 non-null
   SalePrice
                                   int64
```

memory usage: 739.2+ KB

dtypes: float64(3), int64(35), object(43)

```
In [6]: # Let's check the data types of our columns
        housing_train.dtypes
Out[6]: Id
                            int64
        MSSubClass
                            int64
        MSZoning
                           object
        LotFrontage
                          float64
        LotArea
                            int64
        MoSold
                            int64
        YrSold
                            int64
        SaleType
                           object
        SaleCondition
                           object
        SalePrice
                            int64
        Length: 81, dtype: object
```

DATA PREPROCESSING DONE

After loading all the required libraries we loaded the data into our jupyter notebook.

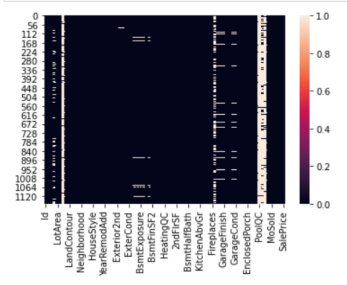
```
In [1]: # Let's import all the required libraries
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        %matplotlib inline
        pd.pandas.set option('display.max columns', None)
        from sklearn.decomposition import PCA
        from sklearn.preprocessing import StandardScaler
        from scipy import stats
        from sklearn.metrics import mean_absolute_error
        from sklearn.metrics import mean squared error
        from sklearn.metrics import r2_score
        from sklearn import linear_model
        from sklearn.linear model import LinearRegression
        from sklearn.model_selection import train_test_split
        from sklearn.linear_model import LinearRegression,Lasso,Ridge,ElasticNet
        from sklearn.svm import SVR
        from sklearn.neighbors import KNeighborsRegressor
        from sklearn.tree import DecisionTreeRegressor
        from sklearn.ensemble import RandomForestRegressor
        from sklearn.ensemble import AdaBoostRegressor
        from sklearn.ensemble import GradientBoostingRegressor
        from sklearn.model_selection import GridSearchCV,cross_val_score
        from sklearn.model_selection import GridSearchCV
        #importing warnings
        import warnings
        warnings.filterwarnings('ignore')
```

```
In [2]: # Let's load our dataset
          housing_train=pd.read_csv("train.csv")
          housing train
Out[2]:
                                  MSZoning LotFrontage LotArea
                  ld
                     MSSubClass
                                                                  Street Alley
                                                                               LotShape
                                                                                         LandCont
              0 127
                              120
                                         RL
                                                    NaN
                                                            4928
                                                                   Pave
                                                                          NaN
                                                                                     IR1
                889
                                         RL
                                                    95.0
                              20
                                                           15865
                                                                          NaN
                                                                                     IR1
              1
                                                                   Pave
              2 793
                              60
                                         RL
                                                    92.0
                                                            9920
                                                                   Pave
                                                                          NaN
                                                                                     IR1
              3 110
                              20
                                         RL
                                                   105.0
                                                            11751
                                                                          NaN
                                                                                     IR1
                                                                   Pave
                422
                              20
                                         RL
                                                    NaN
                                                            16635
                                                                          NaN
                                                                                     IR1
                                                                   Pave
                289
           1163
                              20
                                         RL
                                                    NaN
                                                            9819
                                                                          NaN
                                                                                     IR1
                                                                   Pave
                554
                              20
                                         RL
                                                    67.0
           1164
                                                            8777
                                                                   Pave
                                                                          NaN
                                                                                     Reg
           1165 196
                              160
                                         RL
                                                    24.0
                                                            2280
                                                                          NaN
                                                                                     Reg
                                                                   Pave
                              70
                                                    50.0
                                                            8500
           1166
                 31
                                      C (all)
                                                                   Pave
                                                                          Pave
                                                                                     Reg
           1167 617
                              60
                                         RI
                                                    NaN
                                                            7861
                                                                   Pave
                                                                          NaN
                                                                                     IR1
          1168 rows × 81 columns
```

Feature Engineering has been used for cleaning of the data. Some unused columns have been deleted and even some columns have been bifurcated which was used in the prediction. We first done data cleaning. We first looked percentage of values missing in columns then we imputed missing values.

```
In [10]: # Let's check the missing values of top 30 columns
          housing_train.isnull().sum().sort_values(ascending = False).head(30)
Out[10]:
         PoolQC
                          1161
          MiscFeature
                          1124
          Alley
                          1091
          Fence
                            931
          FireplaceQu
                            551
          LotFrontage
                            214
          GarageType
                            64
          GarageCond
                             64
          GarageYrBlt
                             64
          GarageFinish
          GarageQual
                             64
          BsmtExposure
                             31
          BsmtFinType2
                             31
          BsmtFinType1
                             30
          BsmtCond
          BsmtQual
                             30
          MasVnrArea
          MasVnrType
          Exterior2nd
                              0
          Exterior1st
                              0
          OverallCond
                              0
          ExterQual
          ExterCond
                              0
          Foundation
                              0
          RoofMat1
          RoofStvle
                              0
          YearRemodAdd
                              0
          YearBuilt
                              0
          SalePrice
                              0
          OverallQual
          dtype: int64
```

In [12]: # Let's plot the heat map for our missing values sns.heatmap(housing_train.isnull());



```
In [13]: # Let's check the percentage of missing values of each column

def missing_values_table(housing_train):
    mis_val = housing_train.isnull().sum()
    mis_val_percent = 100 * housing_train.isnull().sum() / len(housing_train)
    mis_val_table = pd.concat([mis_val, mis_val_percent], axis=1)
    mis_val_table_ren_columns = mis_val_table.rename(
    columns = {0 : 'Missing Values', 1 : '% of Total Values'})
    mis_val_table_ren_columns = mis_val_table_ren_columns[
        mis_val_table_ren_columns.iloc(:,1] != 0].sort_values(
    '% of Total Values', ascending=False).round(1)
    print ("Your selected dataframe has " + str(housing_train.shape[1]) + " columns.\n"
        "There are " + str(mis_val_table_ren_columns.shape[0]) +
        " columns that have missing values.")
    return mis_val_table_ren_columns
    missing_values_table(housing_train)
```

Your selected dataframe has 81 columns. There are 18 columns that have missing values.

Out|13|:

	Missing Values	% of Total Values		
PoolQC	1161	99.4		
MiscFeature	1124	96.2		
Alley	1091	93.4		
Fence	931	79.7		
FireplaceQu	551	47.2		
LotFrontage	214	18.3		
GarageType	64	5.5		
GarageYrBlt	64	5.5		
GarageFinish	64	5.5		
GarageQual	64	5.5		
GarageCond	64	5.5		
BsmtExposure	31	2.7		
BsmtFinType2	31	2.7		
BsmtCond	30	2.6		
BsmtFinType1	30	2.6		
BsmtQual	30	2.6		
MasVnrArea	7	0.6		
MasVnrType	7	0.6		

```
In [8]: # Let's explore the categorical columns
        for column in housing_train.columns:
            if housing_train[column].dtypes == object:
                print(str(column) + ' : ' + str(housing train[column].unique()))
                print(housing train[column].value counts())
        MSZoning : ['RL' 'RM' 'FV' 'RH' 'C (all)']
                    928
        RM
                    163
        F۷
                    52
        RH
                     16
        C (all)
                     9
        Name: MSZoning, dtype: int64
        Street : ['Pave' 'Grvl']
        Pave
                1164
        Grvl
        Name: Street, dtype: int64
        Alley: [nan 'Grvl' 'Pave']
        Grvl
                41
        Pave
                36
        Name: Alley, dtype: int64
```

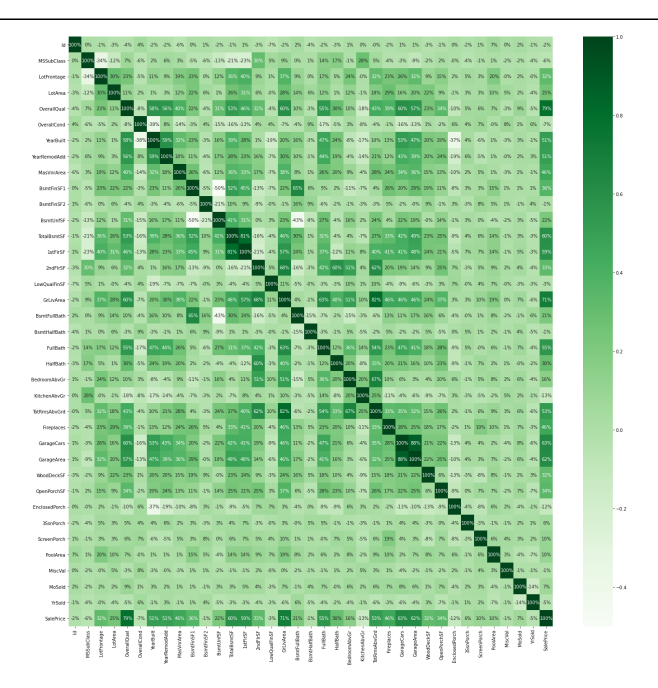
We observed that there is only one unique value present in Utilities so will be dropping this column. Then we encoded all the categorical columns into numerical columns using dummy variables.

```
In [8]: # Let's explore the categorical columns
        for column in housing train.columns:
            if housing_train[column].dtypes == object:
                print(str(column) + ' : ' + str(housing_train[column].unique()))
                print(housing_train[column].value_counts())
                print('\n')
        Street : ['Pave' 'Grvl']
        Pave
                1164
        Grvl
        Name: Street, dtype: int64
        Alley: [nan 'Grvl' 'Pave']
        Grvl
                41
        Pave
                36
        Name: Alley, dtype: int64
        LotShape : ['IR1' 'Reg' 'IR2' 'IR3']
        Reg
               740
        IR1
               390
        IR2
                32
        IR3
                 6
        Name: LotShape, dtype: int64
```

Then we checked the correlation with the help of heatmap.

```
In [20]: # Let's plot the heat map

plt.figure(figsize=(24,24))
sns.heatmap(housing_train_cor,annot=True,fmt='.0%',cmap='Greens')
plt.show()
```

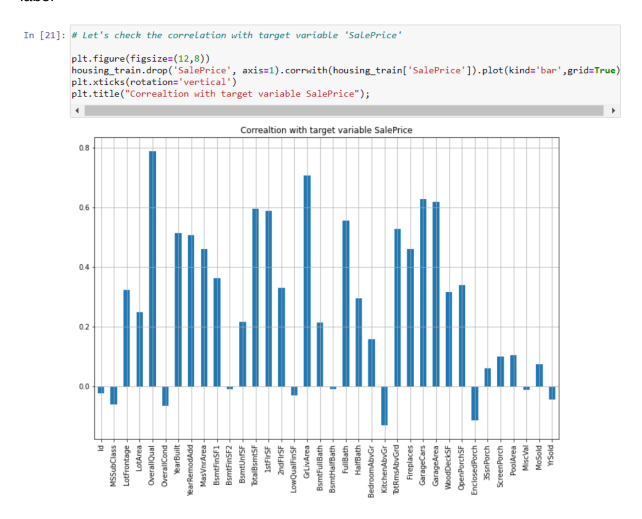


While checking the heatmap of correlation we observed that:

- SalePrice is highly positively correlated with the columns OverallQual, YearBuilt, YearRemodAdd, TotalBsmtSF, 1stFlrSF, GrLivArea, FullBath, TotRmsAbvGrd, GarageCars, GarageArea.
- SalePrice is negatively correlated with OverallCond, KitchenAbvGr, Encloseporch, YrSold.
- We observe multicollinearity in between columns so we will be using Principal Component Analysis(PCA).
- No correlation has been observed between the column Id and other columns so we will be dropping this column.

DATA INPUTS- LOGIC- OUTPUT RELATIONSHIPS

Here we check the correlation between all our feature variables with target variable label



- 1. The column OverallQual is most positively correlated with SalePrice.
- 2. The column KitchenAbvGrd is most negatively correlated with SalePrice.

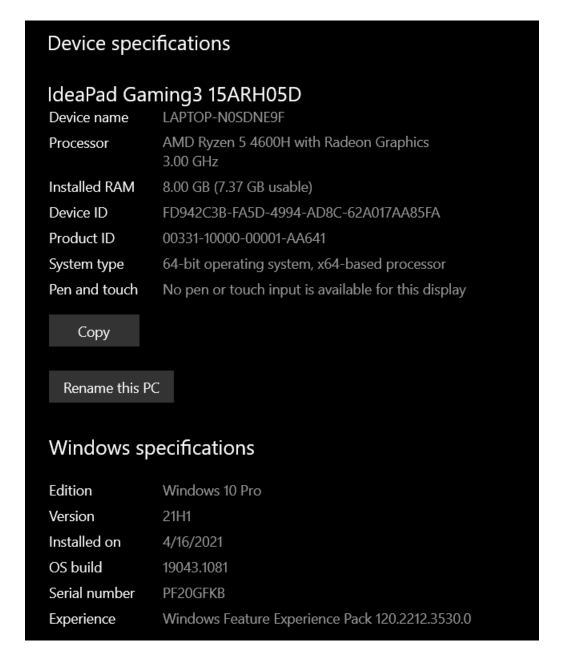
Set of assumptions related to the problem under consideration

By looking into the target variable label we assumed that it was a Regression type of problem.

We observed multicollinearity in between columns so we assumed that we will be using Principal Component Analysis (PCA).

We also observed that only one single unique value was present in Utilities column so we assumed that we will be dropping these columns.

HARDWARE AND SOFTWARE REQUIREMENTS AND TOOLS USED HARDWARE:



SOFTWARE:

Jupyter Notebook (Anaconda 3) – Python 3.8.5

Microsoft Excel 2019

LIBRARIES:

The tools, libraries and packages we used for accomplishing this project are pandas, numpy, matplotlib, seaborn, scipy stats, sklearn.decomposition pca, sklearn standardscaler, GridSearchCV, joblib.

```
In [1]: # Let's import all the required libraries
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
        %matplotlib inline
        pd.pandas.set option('display.max columns', None)
        from sklearn.decomposition import PCA
        from sklearn.preprocessing import StandardScaler
        from scipy import stats
        from sklearn.metrics import mean absolute error
        from sklearn.metrics import mean_squared_error
        from sklearn.metrics import r2_score
        from sklearn import linear model
        from sklearn.linear_model import LinearRegression
        from sklearn.model_selection import train_test_split
        from sklearn.linear model import LinearRegression, Lasso, Ridge, ElasticNet
        from sklearn.svm import SVR
        from sklearn.neighbors import KNeighborsRegressor
        from sklearn.tree import DecisionTreeRegressor
        from sklearn.ensemble import RandomForestRegressor
        from sklearn.ensemble import AdaBoostRegressor
        from sklearn.ensemble import GradientBoostingRegressor
        from sklearn.model selection import GridSearchCV, cross val score
        from sklearn.model selection import GridSearchCV
        #importing warnings
        import warnings
        warnings.filterwarnings('ignore')
```

From sklearn.preprocessing import StandardScaler

As these columns are different in scale, they are standardized to have common scale while building machine learning model. This is useful when you want to compare data that correspond to different units.

from sklearn.preprocessing import Label Encoder

Label Encoder and One Hot Encoder. These two encoders are parts of the SciKit Learn library in Python, and they are used to convert categorical data, or text data, into numbers, which our predictive models can better understand.

from sklearn.model_selection import train_test_split,cross_val_score

Train_test_split is a function in Sklearn model selection for splitting data arrays into two subsets: for training data and for testing data. With this function, you don't need to divide the dataset manually. By default, Sklearn train_test_split will make random partitions for the two subsets.

Through pandas library we loaded our csv file 'Data file' into dataframe and performed data manipulation and analysis.

With the help of numpy we worked with arrays.

With the help of matplotlib and seaborn we did plot various graphs and figures and done data visualization.

With scipy stats we treated outliers through winsorization technique.

With sklearn.decomposition's pca package we reduced the number of feature variables from 256 to 100 by plotting scrre plot with their Eigenvalues and chose the number of columns on the basis of their nodes.

With sklearn's standardscaler package we scaled all the feature variables onto single scale.

MODEL TRAINING ¶

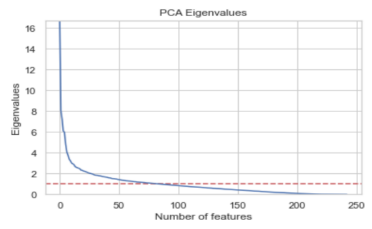
```
In [64]: housing_train_x=housing_train_cap.drop(columns=['SalePrice'],axis=1)
    y=housing_train_cap['SalePrice']

In [65]: #Scaling input variables
    sc=StandardScaler()
    x=sc.fit_transform(housing_train_x)
    x=pd.DataFrame(x,columns=housing_train_x.columns)
```

PCA

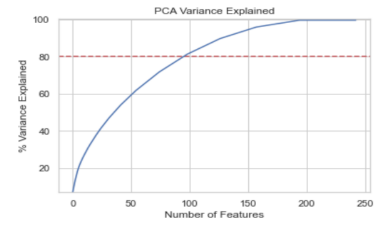
```
In [67]: # Let's plot the PCA componenets

plt.ylabel('Eigenvalues')
plt.xlabel('Number of features')
plt.title('PCA Eigenvalues')
plt.ylim(0,max(covar_matrix.explained_variance_))
plt.style.context('seaborn-whitegrid')
plt.axhline(y=1, color='r', linestyle='--')
plt.plot(covar_matrix.explained_variance_)
plt.show()
```



```
In [68]: variance = covar_matrix.explained_variance_ratio_
    var=np.cumsum(np.round(covar_matrix.explained_variance_ratio_, decima)

plt.ylabel('% Variance Explained')
    plt.xlabel('Number of Features')
    plt.title('PCA Variance Explained')
    plt.ylim(min(var),100.5)
    plt.style.context('seaborn-whitegrid')
    plt.axhline(y=80, color='r', linestyle='--')
    plt.plot(var)
    plt.show()
```



In [69]:	<pre>pca=PCA(n_components=90) xpca=pca.fit_transform(x) x=xpca</pre>								
<pre>In [70]: pd.DataFrame(data=x)</pre>									
Out[70]:		0	1	2	3	4	5	6	
	0	0.024209	-1.896947	0.132640	0.813270	-2.206811	-1.804833	1.036208	1.1
	1	-2.247517	-4.219125	2.434139	2.469253	5.428170	2.217708	4.360840	-0.5
	2	-3.177182	-0.067218	0.034345	-0.530133	1.284218	-2.884045	1.488233	0.1
	3	-2.108238	-3.530568	1.215632	2.012254	1.144286	0.329085	-3.080266	-0.1
	4	-3.131157	-1.375629	0.344610	1.784063	0.114215	-0.337610	-0.860078	1.6
	1163	3.795608	-2.918561	-1.472008	-0.273291	-2.503337	0.282884	-1.206214	-0.2
	1164	4.015034	2.373341	10.993851	-4.930151	-3.243407	0.557196	0.472869	-1.4
	1165	0.639942	-1.219614	-0.937151	-1.445215	-1.285738	-5.676654	0.848904	3.3
	1166	6.935130	2.136400	-2.252290	-2.371354	2.506539	1.338418	-0.222883	-0.6
	1167	-3.748656	1.997020	-0.459500	-0.736154	-0.689951	-2.325993	1.362231	-1.7
	1168 r	ows × 90 c	olumns						
	4								•

from sklearn.linear_model import LogisticRegression

The library sklearn can be used to perform logistic regression in a few lines as shown using the LogisticRegression class. It also supports multiple features. It requires the input values to be in a specific format hence they have been reshaped before training using the fit method.

from sklearn.tree import DecisionTreeClassifier

Decision Tree is a white box type of ML algorithm. It shares internal decision-making logic, which is not available in the black box type of algorithms such as Neural Network. Its training time is faster compared to the neural network algorithm. The time complexity of decision trees is a function of the number of records and number of attributes in the given data. The decision tree is a distribution-free or non-parametric method, which does not depend upon probability distribution assumptions. Decision trees can handle high dimensional data with good accuracy

from sklearn.ensemble import RandomForestClassifier

A random forest is a meta estimator that fits a number of decision tree classifiers on various sub-samples of the dataset and uses averaging to improve the predictive accuracy and control over-fitting. The sub-sample size is controlled with the max_samples parameter if bootstrap=True (default), otherwise the whole dataset is used to build each tree.

Through GridSearchCV we were able to find the right parameters for hyperparameter tuning. Through joblib we saved our model in csv format.

MODEL/S DEVELOPMENT AND EVALUATION

IDENTIFICATION OF POSSIBLE PROBLEM-SOLVING APPROACHES (METHODS)

We first converted all our categorical variables to numeric variables with the help of dummy variables to checkout and dropped the columns which we felt were unnecessary.

We observed skewness in data so we tried to remove the skewness through treating outliers with winsorization technique.

The data was improper scaled so we scaled the feature variables on a single scale using sklearn's StandardScaler package.

There were too many (256) feature variables in the data so we reduced it to 100 with the help of Principal Component Analysis(PCA) by plotting Eigenvalues and taking the number of nodes as our number of feature variables.

TESTING OF IDENTIFIED APPROACHES (ALGORITHMS)

The algorithms we used for the training and testing are as follows:-

- Linear Regression
- Lasso
- Ridge
- Elastic Net
- SVR
- KNeighbors Regressor
- Decision Tree Regressor
- Random Forest Regressor
- Ada Boost Regressor
- Gradient Boosting Regressor

RUN AND EVALUATE SELECTED MODELS

```
In [73]: model=[LinearRegression(),
                DecisionTreeRegressor(),
                KNeighborsRegressor(),
                SVR(),
                Lasso(),
                Ridge(),
                ElasticNet(),
                RandomForestRegressor(),
                AdaBoostRegressor(),
                GradientBoostingRegressor()
         for m in model:
             m.fit(x_train,y_train)
             print('score of',m,'is:',m.score(x_train,y_train))
             predm=m.predict(x_test)
             print('Error:')
             print('Mean absolute error:',mean_absolute_error(y_test,predm))
             print('Mean squared error:', mean squared error(y test, predm))
             print('Root Mean Squared Error:',np.sqrt(mean_squared_error(y_tes
             print("r2_score:",r2_score(y_test,predm))
             print('***
             print('\n')
         score of LinearRegression() is: 0.8325181432935553
         Error:
         Mean absolute error: 20251.668112751813
         Mean squared error: 941570686.8480929
         Root Mean Squared Error: 30685.02382023017
         r2 score: 0.8565130978283515
          ********************
         score of DecisionTreeRegressor() is: 1.0
         Mean absolute error: 33449.49145299145
         Mean squared error: 2373146266.730769
         Root Mean Squared Error: 48714.9491093932
         r2_score: 0.6383538581120385
         score of KNeighborsRegressor() is: 0.7902291680552405
         Mean absolute error: 26749.873504273506
         Mean squared error: 1617855725.2468376
         Root Mean Squared Error: 40222.57730736356
         r2 score: 0.7534533419329073
         *****************
         score of SVR() is: -0.04568481358964549
         Error:
         Mean absolute error: 58256.40885579782
         Mean squared error: 6883591881.91683
         Root Mean Squared Error: 82967.41457895882
         r2 score: -0.048997477031168746
```

```
score of Lasso() is: 0.8325181337185757
Mean absolute error: 20250.13750494031
Mean squared error: 941488424.1754521
Root Mean Squared Error: 30683.68335411269
r2 score: 0.8565256339196152
*********************
score of Ridge() is: 0.8325180770791835
Error:
Mean absolute error: 20247.089428199462
Mean squared error: 941405204.3927206
Root Mean Squared Error: 30682.327232345342
r2 score: 0.8565383158658465
score of ElasticNet() is: 0.8246497158893104
Error:
Mean absolute error: 19414.43625126946
Mean squared error: 970806765.5488181
Root Mean Squared Error: 31157.772153169393
r2 score: 0.8520577824462889
********************
score of RandomForestRegressor() is: 0.9685918450022843
Error:
Mean absolute error: 21476.5097008547
Mean squared error: 1095856660.7294166
Root Mean Squared Error: 33103.72578320176
r2_score: 0.8330013033874328
score of AdaBoostRegressor() is: 0.833921657755041
Mean absolute error: 31545.775410779082
Mean squared error: 1716982606.9965565
Root Mean Squared Error: 41436.488835283286
r2_score: 0.7383472969137963
                         ************
score of GradientBoostingRegressor() is: 0.9725349882366253
Error:
Mean absolute error: 21010.92588168786
```

Mean absolute error: 21010.92588168786 Mean squared error: 946910186.6761466 Root Mean Squared Error: 30771.905801821027

r2_score: 0.855699406089457

KEY METRICS FOR SUCCESS IN SOLVING PROBLEM UNDER CONSIDERATION

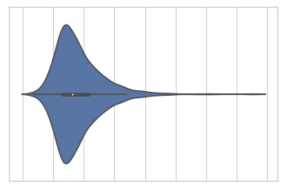
We used the metric Root Mean Squared Error by selecting the Ridge Regressor model which was giving us best(minimum) RMSE score.

VISUALIZATIONS

Data Visualization

Univatriate Analysis

```
In [22]: # Let's Check the target variable
sns.set(style='whitegrid')
sns.violinplot(housing_train['SalePrice'])
plt.show()
housing_train['SalePrice'].value_counts()
```



0 100000 200000 300000 400000 500000 600000 700000 800000 SalePrice

```
Out[22]: 140000
                  18
        135000
                 16
        155000
                12
        139000
                11
        160000
                11
        126175
                  1
        204000
        186000
        369900
        105500
```

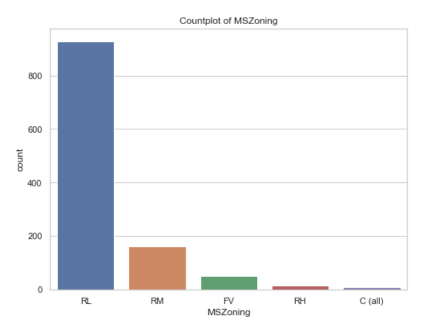
Name: SalePrice, Length: 581, dtype: int64

Observation:

Maximum number of SalePrice lies between 140000 and 230000.

```
In [23]: # Let's check the column MsZoning

plt.subplots(figsize=(8,6))
sns.countplot(x="MSZoning", data=housing_train)
plt.title("Countplot of MSZoning")
plt.xlabel('MSZoning')
plt.ylabel("count")
plt.show()
housing_train['MSZoning'].value_counts()
```

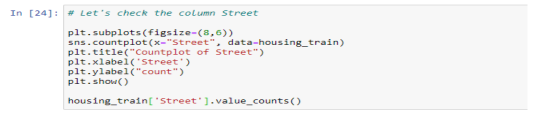


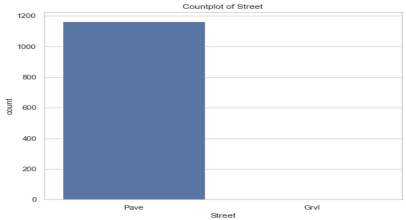
Out[23]: RL 928 RM 163 FV 52 RH 16 C (all) 9

Name: MSZoning, dtype: int64

Observation:

Maximum, 928 number of MSZoning are RL.

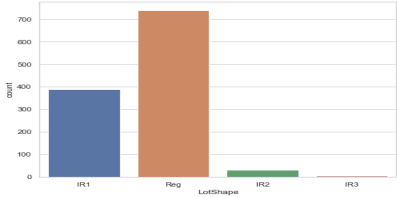




Out[24]: Pave 1164 Grvl 4 Name: Street, dtype: int64

Observation:

Maximum, 1164 number of Street are Pave where as only 4 are Grvl.



```
Out[25]: Reg 740
IR1 390
IR2 32
IR3 6
Name: LotShape, dtype: int64
```

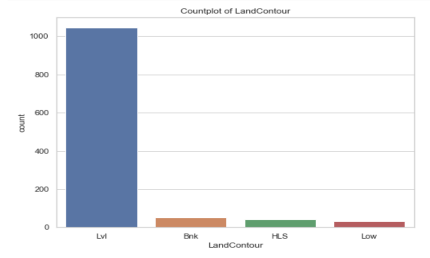
Observation:

Maximum, 740 number of LotShape are Reg.

```
In [26]: # Let's check the column LandContour

plt.subplots(figsize=(8,6))
    sns.countplot(x="LandContour", data=housing_train)
    plt.title("Countplot of LandContour")
    plt.xlabel('LandContour')
    plt.ylabel("count")
    plt.show()

housing_train['LandContour'].value_counts()
```



```
Out[26]: Lv1 1046

Bnk 50

HLS 42

Low 30

Name: LandContour, dtype: int64
```

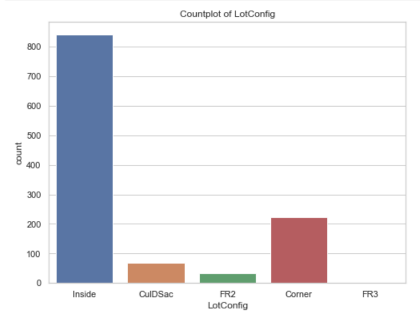
Observation:

Maximum, 1046 number of LandContour are Lvl.

```
In [27]: # Let's check the column LotConfig

plt.subplots(figsize=(8,6))
sns.countplot(x="LotConfig", data=housing_train)
plt.title("Countplot of LotConfig")
plt.xlabel('LotConfig')
plt.ylabel("count")
plt.show()

housing_train['LotConfig'].value_counts()
```



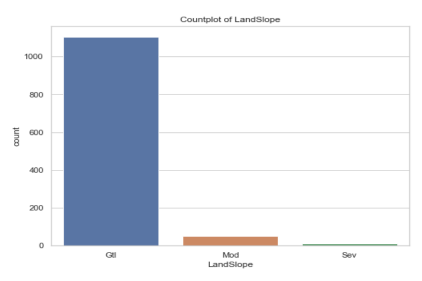
Observation:

Maximum, 842 number of LotConfig are Inside

```
In [28]: # Let's check the column LandSlope

plt.subplots(figsize=(8,6))
sns.countplot(x="LandSlope", data=housing_train)
plt.title("Countplot of LandSlope")
plt.xlabel('LandSlope')
plt.ylabel('Count")
plt.show()

housing_train['LandSlope'].value_counts()
```



Out[28]: Gtl 1105 Mod 51 Sev 12

Name: LandSlope, dtype: int64

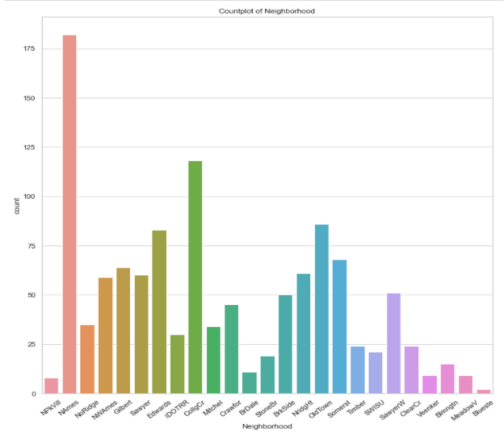
Observation:

Maximum, 1105 number of LandSlope are Gtl.

```
In [29]: # Let's check the column Neighborhood

plt.subplots(figsize=(12,12))
    sns.countplot(x="Neighborhood", data=housing_train)
    plt.title("Countplot of Neighborhood")
    plt.xticks(rotation=40)
    plt.xlabel('Neighborhood')
    plt.ylabel("count")
    plt.show()

housing_train['Neighborhood'].value_counts()
```



```
Out[29]: NAmes
                     182
         CollgCr
                     118
         OldTown
                      86
         Edwards
         Somerst
                      68
         Gilbert
                      64
         NridgHt
         Sawyer
                      60
         NWAmes
                      59
         SawyerW
                      50
         BrkSide
         Crawfor
                      45
         NoRidge
                      35
         Mitchel
                      34
         IDOTRR
         ClearCr
                      24
         Timber
                      24
         SWISU
                      21
         StoneBr
                      19
         Blmngtn
                      15
         BrDale
         MeadowV
                      9
         Veenker
                       9
         NPkVill
                       8
         Blueste
```

Name: Neighborhood, dtype: int64

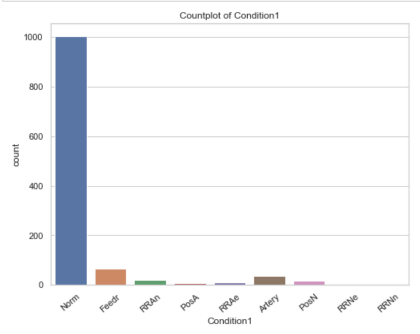
Observation:

Maximum, 182 number of Neighborhood are Names.

```
In [30]: # Let's check the column Condition1

plt.subplots(figsize=(8,6))
sns.countplot(x="Condition1", data=housing_train)
plt.title("Countplot of Condition1")
plt.xticks(rotation=40)
plt.xlabel('Condition1')
plt.ylabel("count")
plt.show()

housing_train['Condition1'].value_counts()
```



```
Out[30]: Norm
                   1005
         Feedr
                     67
         Artery
                      38
         RRAn
                      20
         PosN
                      17
         RRAe
                      9
         PosA
                      6
         RRNn
                      4
         RRNe
                       2
         Name: Condition1, dtype: int64
```

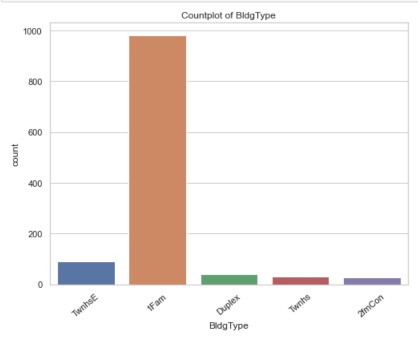
Observation:

Maximum, 1005 number of Condition1 is Norm.

```
In [31]: # Let's check the column BldgType

plt.subplots(figsize=(8,6))
sns.countplot(x="BldgType", data=housing_train)
plt.title("Countplot of BldgType")
plt.xticks(rotation=40)
plt.xlabel('BldgType')
plt.ylabel("count")
plt.show()

housing_train['BldgType'].value_counts()
```



```
Out[31]: 1Fam 981

TwnhsE 90

Duplex 41

Twnhs 29

2fmCon 27

Name: BldgType, dtype: int64
```

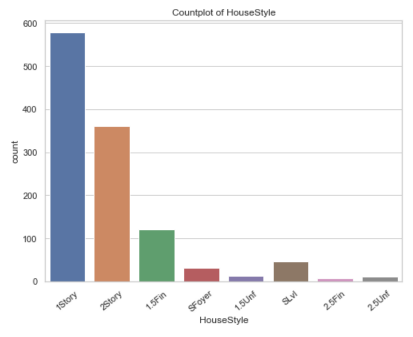
Observation:

Maximum, 981 number of BldgType are 1Fam.

```
In [32]: # Let's check the column HouseStyle

plt.subplots(figsize=(8,6))
sns.countplot(x="HouseStyle", data=housing_train)
plt.title("Countplot of HouseStyle")
plt.xticks(rotation=40)
plt.xlabel('HouseStyle')
plt.ylabel("count")
plt.show()

housing_train['HouseStyle'].value_counts()
```



```
Out[32]: 1Story 578
2Story 361
1.5Fin 121
SLvl 47
SFoyer 32
1.5Unf 12
2.5Unf 10
2.5Fin 7
```

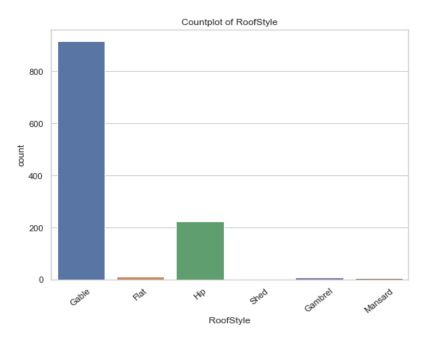
Observation:

1 Story has highest number of count followed by 2Story, 1.5Fin, SlvL etc

```
In [33]: # Let's check the column RoofStyle

plt.subplots(figsize=(8,6))
sns.countplot(x="RoofStyle", data=housing_train)
plt.title("Countplot of RoofStyle")
plt.xticks(rotation=40)
plt.xlabel('RoofStyle')
plt.ylabel("count")
plt.show()

housing_train['RoofStyle'].value_counts()
```



Out[33]: Gable 915
Hip 225
Flat 12
Gambrel 9
Mansard 5
Shed 2

Name: RoofStyle, dtype: int64

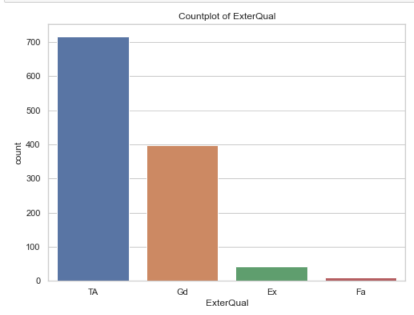
Observation:

Maximum, 915 number of RoofStyle are Gable.

```
In [34]: # Let's check the column ExterQual

plt.subplots(figsize=(8,6))
sns.countplot(x="ExterQual", data=housing_train)
plt.title("Countplot of ExterQual")
plt.xlabel('ExterQual')
plt.ylabel("count")
plt.show()

housing_train['ExterQual'].value_counts()
```



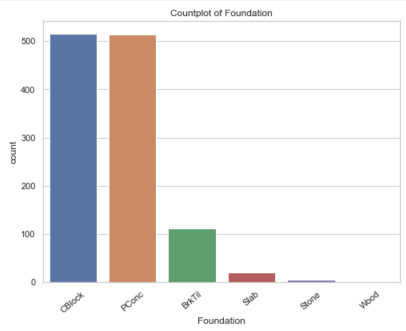
Observation: ¶

Maximum, 717 number of ExterQual is TA.

```
In [35]: # Let's checking the column Foundation

plt.subplots(figsize=(8,6))
sns.countplot(x="Foundation", data=housing_train)
plt.title("Countplot of Foundation")
plt.xticks(rotation=40)
plt.xlabel('Foundation')
plt.ylabel("count")
plt.show()

housing_train['Foundation'].value_counts()
```



```
Out[35]: CBlock 516
PConc 513
BrkTil 112
Slab 21
Stone 5
```

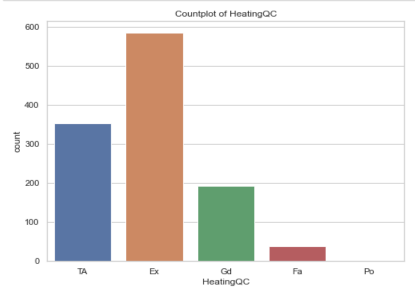
Observation:

Maximum, 516 number of Foundation are CBlock.

```
In [36]: # Let's check the column HeatingQC

plt.subplots(figsize=(8,6))
sns.countplot(x="HeatingQC", data=housing_train)
plt.title("Countplot of HeatingQC")
plt.xlabel('HeatingQC')
plt.ylabel("count")
plt.show()

housing_train['HeatingQC'].value_counts()
```



```
Out[36]: Ex 585

TA 352

Gd 192

Fa 38

Po 1

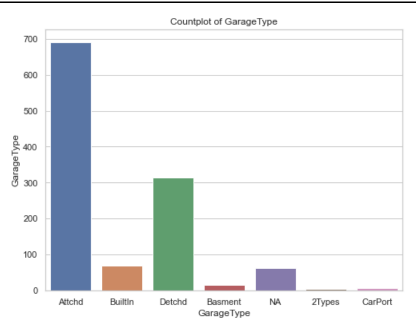
Name: HeatingQC, dtype: int64
```

Maximum, 585 number of HeatingQC is Ex.

```
In [37]: # Let's check the column GarageType

plt.subplots(figsize=(8,6))
sns.countplot(x="GarageType", data=housing_train)
plt.title("Countplot of GarageType")
plt.xlabel('GarageType')
plt.ylabel("GarageType")
plt.show()

housing_train['GarageType'].value_counts()
```



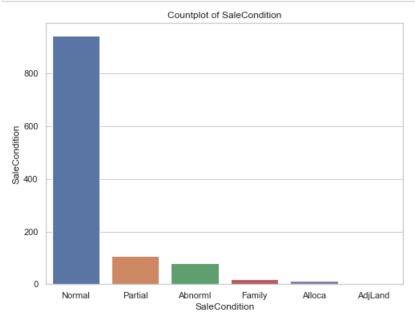
Observation:

Maximum, 691 number of GarageType are Attchd.

```
In [38]: # Let's check the column SaleCondition

plt.subplots(figsize=(8,6))
sns.countplot(x="SaleCondition", data=housing_train)
plt.title("Countplot of SaleCondition")
plt.xlabel('SaleCondition')
plt.ylabel("SaleCondition")
plt.show()

housing_train['SaleCondition'].value_counts()
```

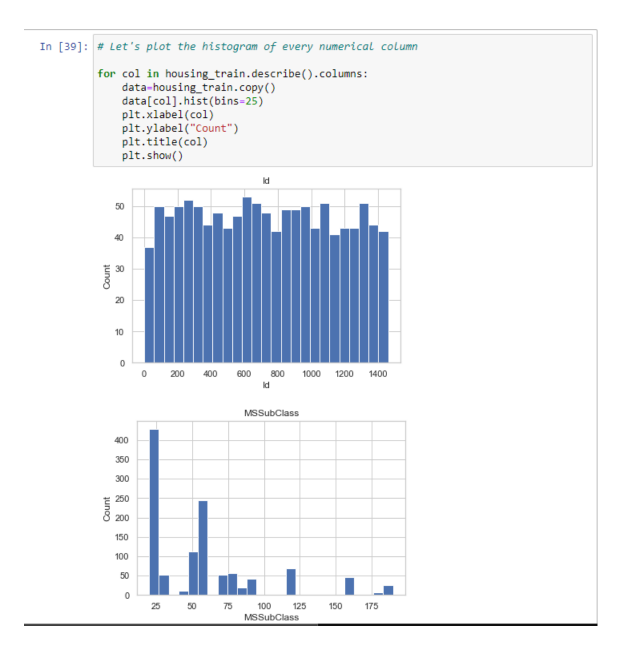


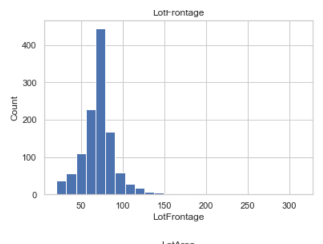
```
Out[38]: Normal 945
Partial 108
Abnorml 81
Family 18
Alloca 12
AdjLand 4
```

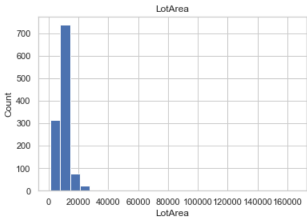
Name: SaleCondition, dtype: int64

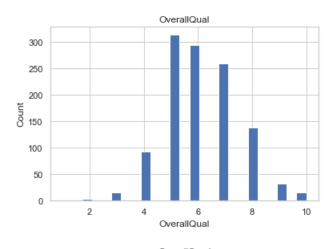
Observation:

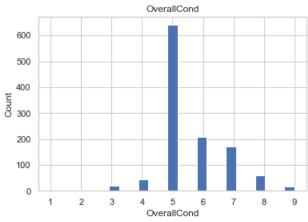
Maximum, 945 number of SaleCondition is normal.

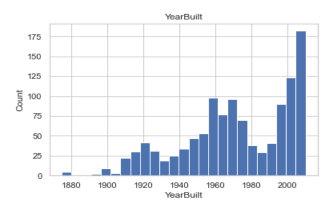


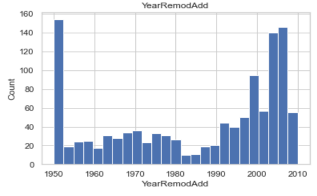


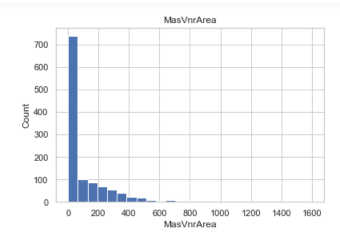


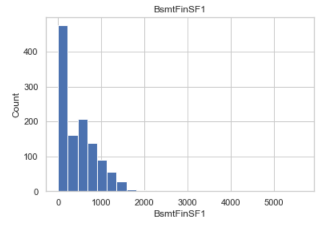


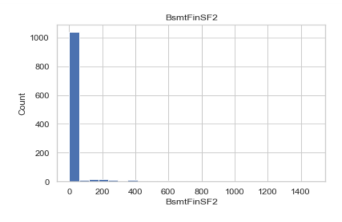


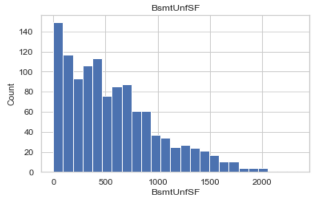


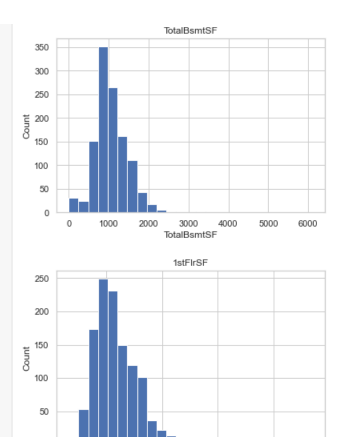












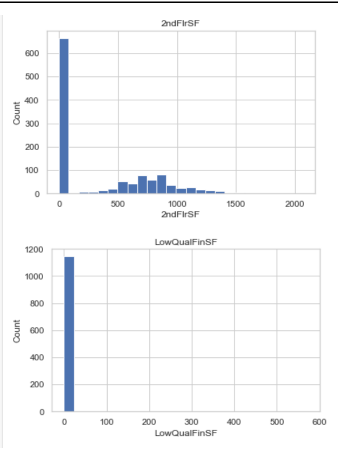
1000

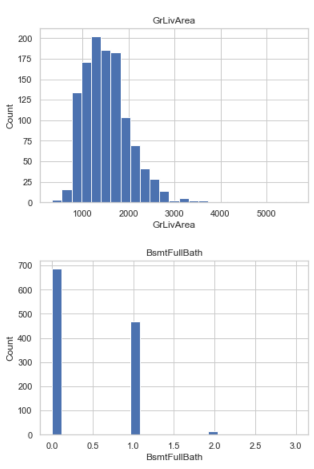
2000

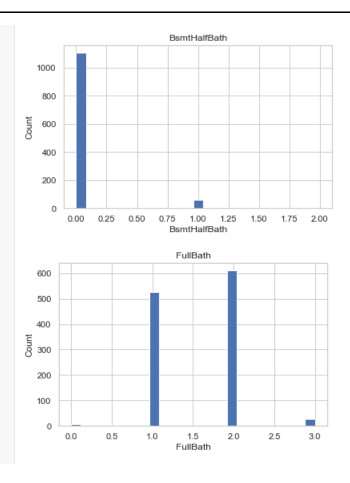
3000

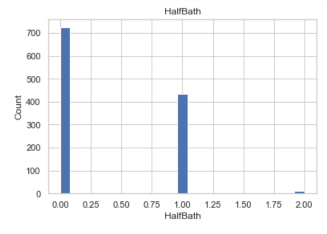
1stFlrSF

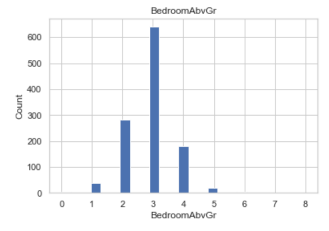
4000

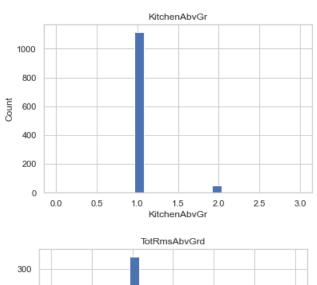


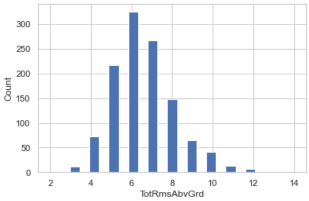


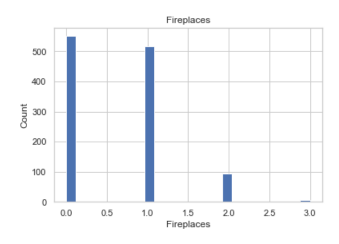


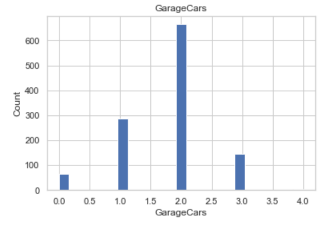


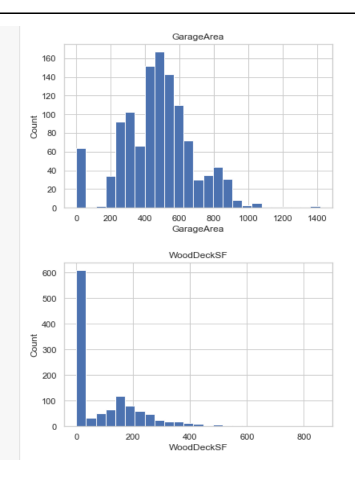


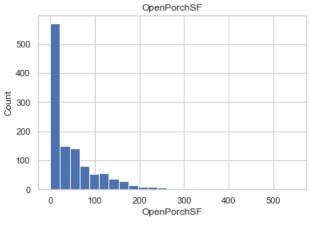


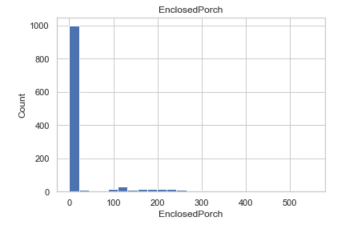


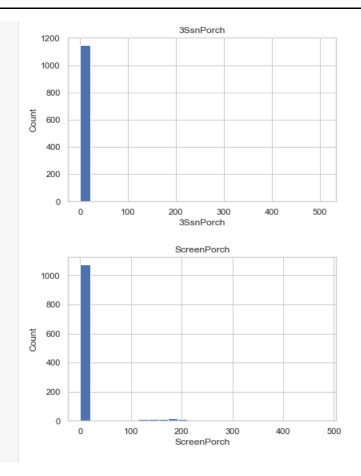


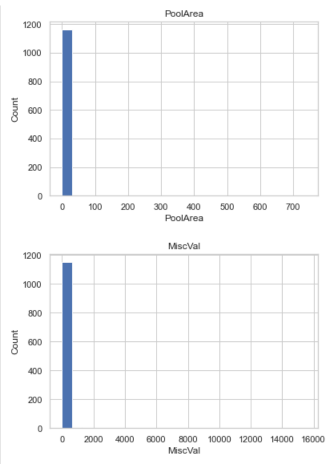


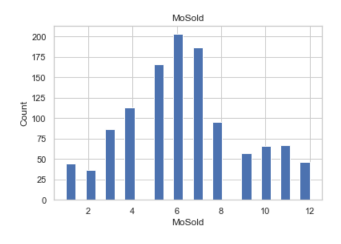


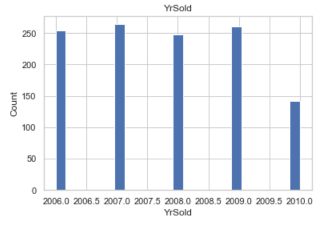


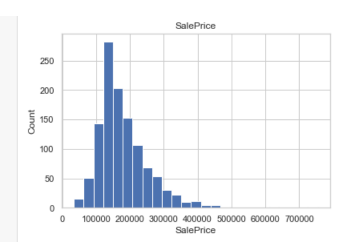




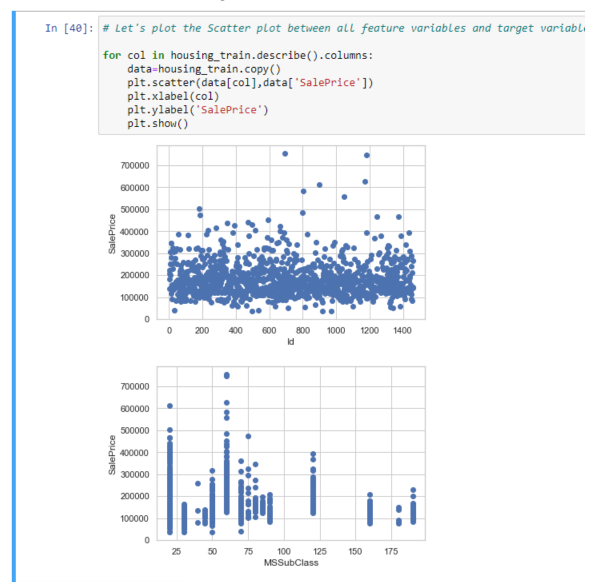


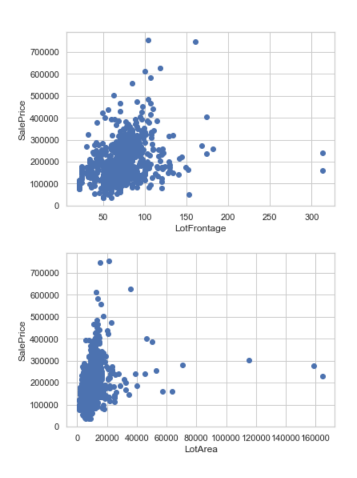


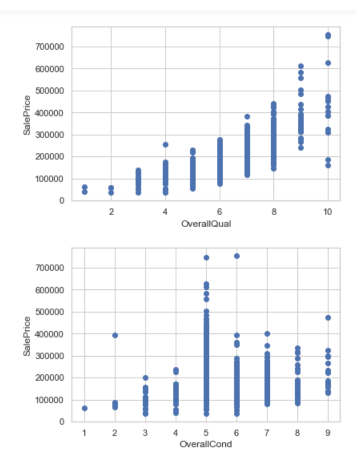


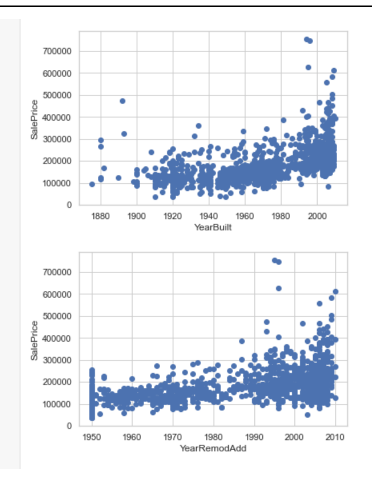


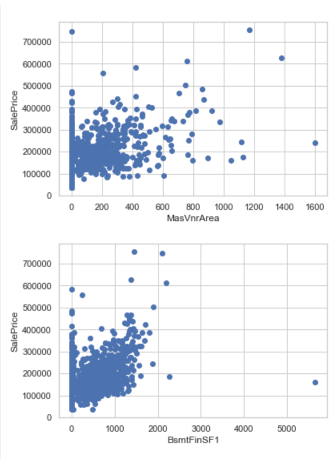
Bivariate Analysis

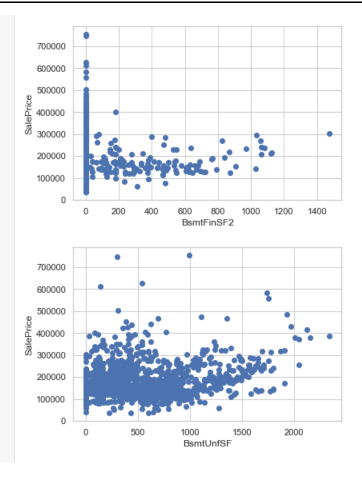


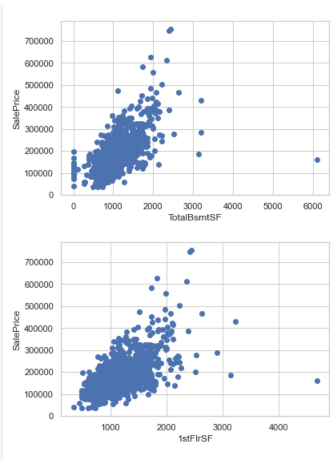


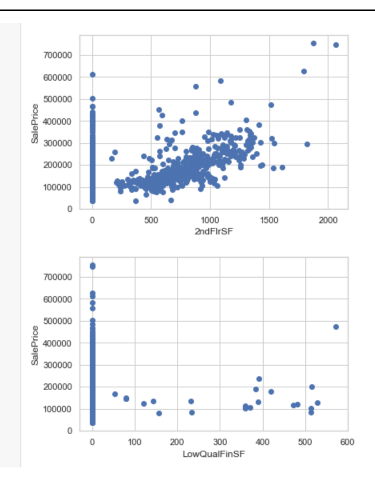


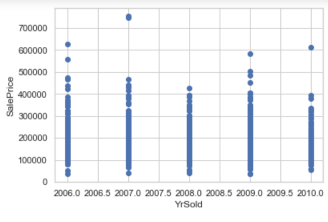


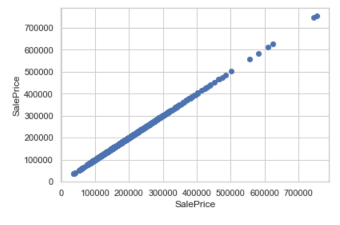








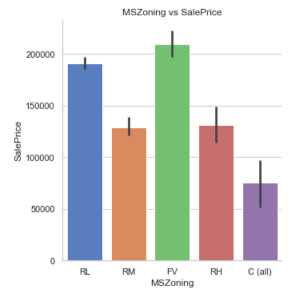




```
In [41]: # Let's plot the Factor plot of MSZoning vs SalePrice

plt.figure(figsize=(8,6))
sns.factorplot(x='MSZoning',y='SalePrice',data=housing_train,kind='bar',size=5,pplt.title('MSZoning vs SalePrice')
plt.ylabel('SalePrice')
plt.show()
print(housing_train.groupby('SalePrice')['MSZoning'].value_counts());
```

<Figure size 576x432 with 0 Axes>

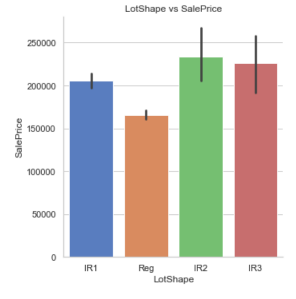


SalePrice	MSZoning	
34900	C (all)	1
35311	C (all)	1
37900	RM	1
39300	RL	1
40000	C (all)	1
582933	RL	1
611657	RL	1
625000	RL	1
745000	RL	1

Observation:

SalePrice is maximum with FV MSZOning.



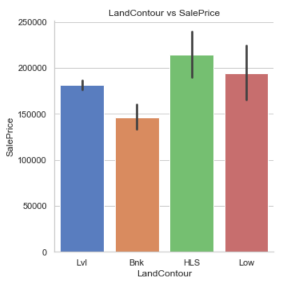


SalePrice	LotShape	
34900	Reg	1
35311	Reg	1
37900	Reg	1
39300	Reg	1
40000	Reg	1
582933	Reg	1
611657	IR1	1
625000	IR1	1

SalePrice is maximum with IR2 LotShape.

```
In [43]: # Let's plot the Factor plot of LandContour vs SalePrice

plt.figure(figsize=(8,6))
    sns.factorplot(x='LandContour',y='SalePrice',data=housing_train,kind='bar',size=
    plt.title('LandContour vs SalePrice')
    plt.ylabel('SalePrice')
    plt.show()
    print(housing_train.groupby('SalePrice')['LandContour'].value_counts())
```



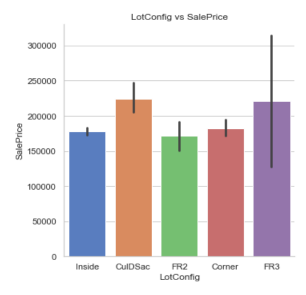
SalePrice	LandContour	
34900	Lvl	1
35311	Lvl	1
37900	Lvl	1
39300	Low	1
40000	Lvl	1
582933	Lvl	1
611657	Lvl	1
625000	Lvl	1
745000	Lvl	1
		-

SalePrice is maximum with HLS LandContour.

```
In [44]: # Let's plot the Factor plot of LotConfig vs SalePrice

plt.figure(figsize=(8,6))
    sns.factorplot(x='LotConfig',y='SalePrice',data=housing_train,kind='bar',size=5,
    plt.title('LotConfig vs SalePrice')
    plt.ylabel('SalePrice')
    plt.show()

print(housing_train.groupby('SalePrice')['LotConfig'].value_counts())
```



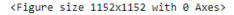
```
SalePrice LotConfig
34900
           Inside
                        1
35311
           Inside
                        1
37900
           Inside
                        1
39300
           Inside
                        1
40000
           Inside
                        1
582933
           Inside
                        1
611657
           Inside
625000
           CulDSac
                        1
745000
           Corner
                        1
755000
           Corner
Name: LotConfig, Length: 743, dtype: int64
```

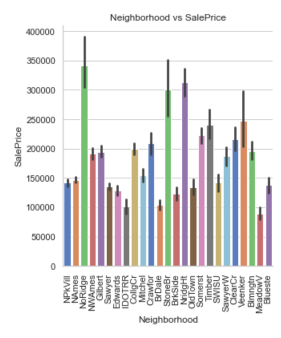
SalePrice is maximum with CulDsac LotConfig.

```
In [45]: # Let's plo the Factor plot of Neighborhood vs SalePrice

plt.figure(figsize=(16,16))
    sns.factorplot(x='Neighborhood',y='SalePrice',data=housing_train,kind='bar',size
    plt.title('Neighborhood vs SalePrice')
    plt.xticks(rotation='vertical')
    plt.ylabel('SalePrice')
    plt.show()

print(housing_train.groupby('SalePrice')['Neighborhood'].value_counts())
```





SalePrice	Neighborhood	
34900	IDOTRR	1
35311	IDOTRR	1
37900	OldTown	1
39300	BrkSide	1

Observation:

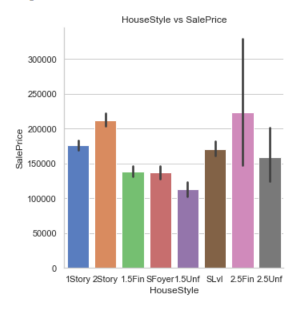
SalePrice is maximum with NoRidge Neighborhood.

```
In [46]: # Let's plot the Factor plot of HouseStyle vs SalePrice

plt.figure(figsize=(8,6))
sns.factorplot(x='HouseStyle',y='SalePrice',data=housing_train,kind='bar',size=5
plt.title('HouseStyle vs SalePrice')
plt.ylabel('SalePrice')
plt.show()

print(housing_train.groupby('SalePrice')['HouseStyle'].value_counts())
```

<Figure size 576x432 with 0 Axes>



SalePrice	HouseStyle	
34900	1Story	1
35311	1Story	1
37900	1.5Fin	1
39300	1Story	1
40000	2Story	1
582933	2Story	1
		-

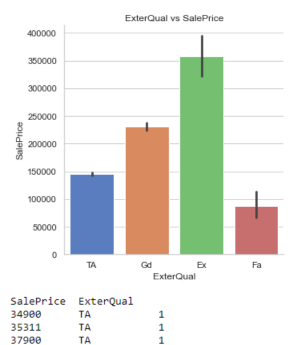
SalePrice is maximum with 2.5Fin HouseStyle.

```
In [47]: # Let's plot the Factor plot of ExterQual vs SalePrice

plt.figure(figsize=(8,6))
sns.factorplot(x='ExterQual',y='SalePrice',data=housing_train,kind='bar',size=5,plt.title('ExterQual vs SalePrice')
plt.ylabel('SalePrice')
plt.show()

print(housing_train.groupby('SalePrice')['ExterQual'].value_counts())
```

<Figure size 576x432 with 0 Axes>



1

1

Observation:

SalePrice is maximum with Ex ExterQual.

Fa

TA

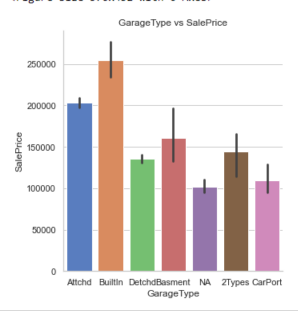
39300

40000

```
In [48]: # Let's plot the Factor plot of GarageType vs SalePrice

plt.figure(figsize=(8,6))
sns.factorplot(x='GarageType',y='SalePrice',data=housing_train,kind='bar',size=5
plt.title('GarageType vs SalePrice')
plt.ylabel('SalePrice')
plt.show()

print(housing_train.groupby('SalePrice')['GarageType'].value_counts())
```



```
SalePrice GarageType
34900 NA 1
35311 Detchd 1
37900 NA 1
39300 NA 1
40000 Detchd 1
```

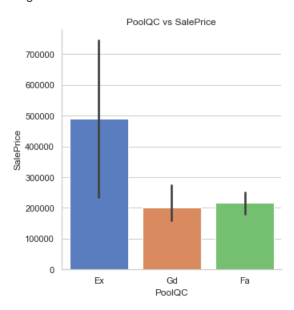
SalePrice is maximum with Builtin GarageType.

```
In [49]: # Let's plot the Factor plot of PoolQC vs SalePrice

plt.figure(figsize=(8,6))
    sns.factorplot(x='PoolQC',y='SalePrice',data=housing_train,kind='bar',size=5,paleplt.title('PoolQC vs SalePrice')
    plt.ylabel('SalePrice')
    plt.show()

print(housing_train.groupby('SalePrice')['PoolQC'].value_counts())
```

<Figure size 576x432 with 0 Axes>



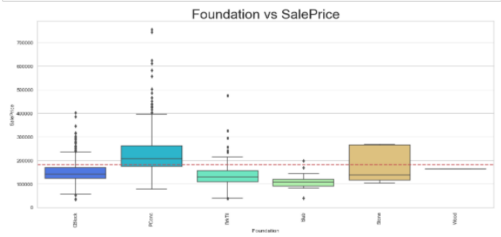
SalePrice	PoolQC	
160000	Gd	1
171000	Gd	1
181000	Fa	1
235000	Ex	1
250000	Fa	1
274970	Gd	1
745000	Ex	1

Observation:

SalePrice is maximum with Ex PoolQC.

```
In [50]: # Let's plot the Foundation vs SalePrice plot

plt.figure(figsize=(18,8))
    mean_price=np.mean(housing_train['SalePrice'])
    sns.boxplot(y='SalePrice',x='Foundation',data=housing_train,palette="rainbow")
    plt.axhline(mean_price,color='r',linestyle='dashed',linewidth=2)
    plt.title("Foundation vs SalePrice",fontsize=30)
    plt.xticks(rotation='vertical')
    plt.show()
```



SalePrice is maximum with PConc.

```
In [51]: # Let's plot the BsmtFinType1 vs SalePrice plot

plt.figure(figsize=(18,8))
    mean_price=np.mean(housing_train['SalePrice'])
    sns.boxplot(y='SalePrice',x='BsmtFinType1',data=housing_train,palette="rainbow")
    plt.axhline(mean_price,color='r',linestyle='dashed',linewidth=2)
    plt.title("BsmtFinType1 vs SalePrice",fontsize=30)
    plt.xticks(rotation='vertical')
    plt.show()
```



Observation:

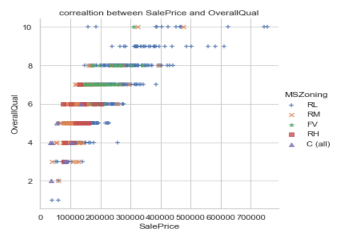
SalePrice is maximum with GLQ BsmtFinType1.

Multivariate Analysis

```
In [52]: # Let's plot the scatter plot between SalePrice and OverallCond with respect to i

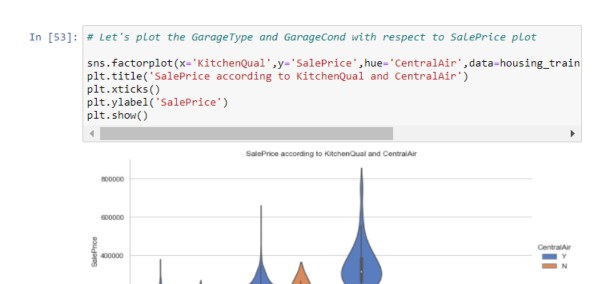
plt.figure(figsize=(14,14))
    sns.lmplot(x='SalePrice',y='OverallQual',fit_reg=False,data=housing_train,hue='M.
    plt.xlabel('SalePrice')
    plt.title('correaltion between SalePrice and OverallQual')
    plt.ylabel('OverallQual')
    plt.show()
```

<Figure size 1008x1008 with 0 Axes>



Observation:

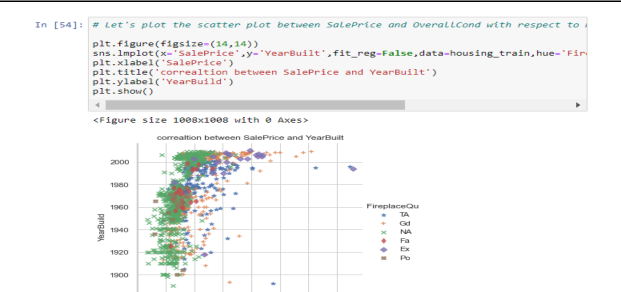
With MSZoning RL and increase in OverallQual the SalePrice of a house increases.



KitchenQual

Observation:

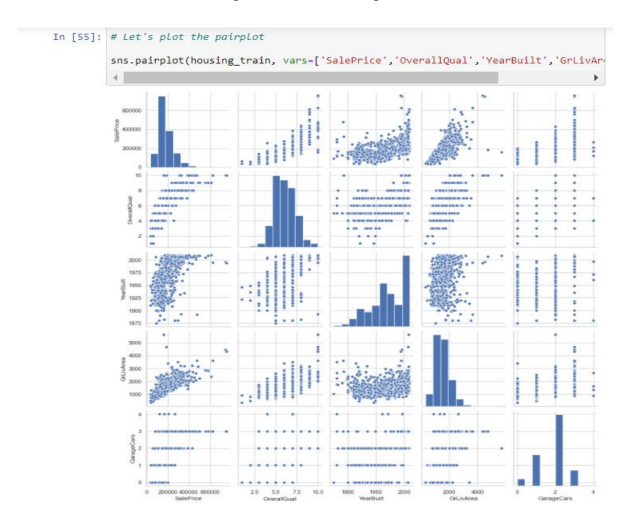
SalePrice is maximum with Ex kitchenQual and CentralAir.



1880

As the YearBuilt is increasing SalePrice is also increasing.

100000200000300000400000500000600000700000 SalePrice



Observation:

SalePrice is highly positively correlated with GrLivArea and OverallQual.

INTERPRETATION OF THE RESULTS

From the visualization we interpreted that the target variable SalePrice was highly positively correlated with the columns GrLivArea, YearBuilt, OverallQual, GarageCars, GarageArea.

From the preprocessing we interpreted that data was improper scaled.

Hyperparameter tuning

```
In [74]: # Let's Use the GridSearchCV to find the best paarameters in Ridge Regressor
         parameters={'alpha': [25,10,4,2,1.0,0.8,0.5,0.3,0.2,0.1,0.05,0.02,0.01]}
         rg=Ridge()
         reg=GridSearchCV(rg,parameters,n_jobs=-1)
         reg.fit(x,y)
         print(reg.best_params_)
         {'alpha': 25}
In [75]: # Let's use the Ridge Regressor with its best parameters
         RG=Ridge(alpha=25)
         RG.fit(x_train,y_train)
         print('Score:',RG.score(x_train,y_train))
         y_pred=RG.predict(x_test)
         print('\n')
         print('Mean absolute error:', mean absolute error(y test,y pred))
         print('Mean squared error:',mean_squared_error(y_test,y_pred))
         print('Root Mean Squared error:',np.sqrt(mean_squared_error(y_test,y_pred)))
         print('\n')
print("r2_score:",r2_score(y_test,y_pred))
         print('\n')
        Score: 0.8324783975089459
        Mean absolute error: 20143.257532876596
        Mean squared error: 938048662.5809066
        Root Mean Squared error: 30627.58009671849
        r2 score: 0.8570498226420388
```

From the modeling we interpreted that after hyperparameter tuning Ridge Regressor works best with respect to our model with minimum RMSE of 32302

CONCLUSION

KEY FINDINGS AND CONCLUSIONS OF THE STUDY

In this project we have tried to show how the house prices vary and what are the factors related to the changing of house prices. The best(minimum) RMSE score was achieved using the best parameters of Ridge Regressor through GridSearchCV though Lasso Regressor model performed well too.

LEARNING OUTCOMES OF THE STUDY IN RESPECT OF DATA SCIENCE

This project has demonstrated the importance of sampling effectively, modelling and predicting data.

Through different powerful tools of visualization we were able to analyse and interpret different hidden insights about the data.

Through data cleaning we were able to remove unnecessary columns and outliers from our dataset due to which our model would have suffered from overfitting or underfitting.

The few challenges while working on this project where:-

- Improper scaling
- Too many features
- Missing values
- Skewed data due to outliers

The data was improper scaled so we scaled it to a single scale using sklearns's package StandardScaler.

There were too many(256) features present in the data so we applied Principal Component Analysis(PCA) and found out the Eigenvalues and on the basis of number of nodes we were able able to reduce our features upto 90 columns.

There were lot of missing values present in different columns which we imputed on the basis of our understanding.

The columns were skewed due to presence of outliers which we handled through winsorization technique.

LIMITATIONS OF THIS WORK AND SCOPE FOR FUTURE WORK

While we couldn't reach out goal of minimum RMSE in house price prediction without letting the model to overfit, we did end up creating a system that can with enough time and data get very close to that goal. As with any project there is room for improvement here. The very nature of this project allows for multiple algorithms to be integrated together as modules and their results can be combined to increase the accuracy of the final result. This model can further be improved with the addition of more algorithms into it. However, the output of these algorithms needs to be in the same format as the others. Once that condition is satisfied, the modules are easy to add as done in the code. This provides a great degree of modularity and versatility to the project.