## Housing Price Prediction

## March 11, 2024

```
[1]: import pandas as pd
     import matplotlib.pyplot as plt
     import numpy as np
[2]: data = pd.read_excel("Housing.xlsx")
[4]: data.head()
[4]:
           price
                  area
                         bedrooms
                                   bathrooms
                                               stories mainroad guestroom basement
        13300000
                  7420
                                                     3
                                                             yes
                                                                        no
                                                                                  no
     1
        12250000
                  8960
                                4
                                            4
                                                     4
                                                             yes
                                                                        no
                                                                                  no
     2 12250000
                  9960
                                3
                                            2
                                                     2
                                                             yes
                                                                        no
                                                                                 yes
                                4
                                            2
                                                     2
     3 12215000
                  7500
                                                             yes
                                                                                 yes
     4 11410000
                  7420
                                4
                                            1
                                                     2
                                                             yes
                                                                        yes
                                                                                 yes
       hotwaterheating airconditioning parking prefarea furnishingstatus
     0
                                                2
                                                                   furnished
                     no
                                     yes
                                                        yes
                                                3
                                                                   furnished
     1
                    no
                                    yes
                                                        no
     2
                                                2
                                                        yes
                                                              semi-furnished
                     nο
                                     no
     3
                                                3
                                                                   furnished
                     no
                                     yes
                                                        yes
                                                2
                                                                   furnished
                                    yes
                                                        no
    DATA CLEANING
[5]: data.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 545 entries, 0 to 544
    Data columns (total 13 columns):
         Column
                            Non-Null Count
                                             Dtype
         _____
                             _____
     0
         price
                            545 non-null
                                              int64
     1
                            545 non-null
                                              int64
         area
     2
         bedrooms
                            545 non-null
                                              int64
     3
         bathrooms
                            545 non-null
                                              int64
     4
                            545 non-null
         stories
                                              int64
     5
         mainroad
                            545 non-null
                                              object
     6
         guestroom
                            545 non-null
                                              object
         basement
                            545 non-null
                                              object
```

```
object
     8
         hotwaterheating
                             545 non-null
     9
                            545 non-null
                                              object
         airconditioning
     10
                                              int64
         parking
                             545 non-null
     11
         prefarea
                             545 non-null
                                              object
         furnishingstatus 545 non-null
                                              object
    dtypes: int64(6), object(7)
    memory usage: 55.5+ KB
[6]: data.describe()
[6]:
                   price
                                   area
                                            bedrooms
                                                        bathrooms
                                                                       stories
            5.450000e+02
     count
                             545.000000
                                          545.000000
                                                       545.000000
                                                                   545.000000
     mean
            4.766729e+06
                            5150.541284
                                            2.965138
                                                         1.286239
                                                                     1.805505
     std
            1.870440e+06
                            2170.141023
                                            0.738064
                                                         0.502470
                                                                     0.867492
     min
            1.750000e+06
                            1650.000000
                                            1.000000
                                                         1.000000
                                                                     1.000000
     25%
            3.430000e+06
                            3600.000000
                                            2.000000
                                                         1.000000
                                                                     1.000000
     50%
            4.340000e+06
                            4600.000000
                                            3.000000
                                                         1.000000
                                                                     2.000000
     75%
            5.740000e+06
                            6360.000000
                                            3.000000
                                                         2.000000
                                                                     2.000000
     max
            1.330000e+07
                           16200.000000
                                            6.000000
                                                         4.000000
                                                                     4.000000
               parking
            545.000000
     count
     mean
              0.693578
     std
              0.861586
    min
              0.000000
     25%
              0.000000
     50%
              0.000000
     75%
              1.000000
     max
              3.000000
[7]: print("\033[1mMissing values:\033[0m")
     print(data.isnull().sum())
    Missing values:
                         0
    price
    area
                         0
    bedrooms
                         0
    bathrooms
                         0
    stories
                         0
                         0
    mainroad
    guestroom
                         0
    basement
                         0
    hotwaterheating
                         0
    airconditioning
                         0
```

0

0

parking
prefarea

furnishingstatus dtype: int64

```
[9]: # Convert categorical variables to numerical using one-hot encoding
     data = pd.get_dummies(data, columns=['mainroad', 'guestroom', | ]
       [10]: # Verify changes
     print("\033[1mDataFrame after cleaning:\033[0m")
     data.head()
     DataFrame after cleaning:
[10]:
           price
                 area
                       bedrooms
                                 bathrooms
                                           stories
                                                   parking
                                                            mainroad_yes \
                              4
     0 13300000
                 7420
                                         2
                                                 3
                                                          2
                                                                    True
                                                          3
     1
       12250000
                 8960
                              4
                                         4
                                                 4
                                                                    True
                              3
                                         2
                                                 2
                                                          2
     2 12250000
                                                                    True
                 9960
                                         2
                                                 2
                                                          3
     3 12215000
                 7500
                              4
                                                                    True
     4 11410000 7420
                                         1
                                                 2
                                                          2
                                                                    True
                      basement_yes hotwaterheating_yes airconditioning_yes \
        guestroom yes
     0
               False
                             False
                                                 False
                                                                      True
     1
                False
                             False
                                                 False
                                                                      True
     2
                False
                              True
                                                 False
                                                                     False
                                                 False
     3
                False
                                                                      True
                              True
     4
                 True
                              True
                                                 False
                                                                      True
                     furnishingstatus_semi-furnished furnishingstatus_unfurnished
        prefarea_yes
     0
                True
                                              False
                                                                           False
               False
                                              False
                                                                           False
     1
     2
                True
                                               True
                                                                           False
     3
                True
                                              False
                                                                           False
               False
                                              False
                                                                           False
[11]: data.corr()
Γ11]:
                                       price
                                                  area bedrooms bathrooms \
     price
                                     1.000000 0.535997
                                                        0.366494
                                                                  0.517545
                                     0.535997 1.000000 0.151858
     area
                                                                  0.193820
     bedrooms
                                     0.366494 0.151858 1.000000
                                                                  0.373930
     bathrooms
                                     0.517545 0.193820 0.373930
                                                                  1.000000
     stories
                                     0.420712 0.083996 0.408564
                                                                  0.326165
     parking
                                     0.384394 0.352980
                                                       0.139270
                                                                  0.177496
     mainroad_yes
                                     0.296898 0.288874 -0.012033
                                                                  0.042398
     guestroom_yes
                                     0.255517 0.140297
                                                        0.080549
                                                                  0.126469
     basement_yes
                                     0.187057 0.047417
                                                        0.097312
                                                                  0.102106
     hotwaterheating_yes
                                     0.093073 -0.009229
                                                        0.046049
                                                                  0.067159
     airconditioning_yes
                                     0.452954 0.222393
                                                       0.160603
                                                                  0.186915
                                                        0.079023
                                                                  0.063472
     prefarea_yes
                                     0.329777 0.234779
     furnishingstatus semi-furnished 0.063656 0.006156 0.050040
                                                                  0.029834
```

```
furnishingstatus_unfurnished
                                 -0.280587 -0.142278 -0.126252 -0.132107
                                   stories
                                             parking
                                                      mainroad_yes \
                                  0.420712
                                            0.384394
                                                          0.296898
price
                                  0.083996 0.352980
                                                          0.288874
area
bedrooms
                                 0.408564 0.139270
                                                         -0.012033
bathrooms
                                 0.326165 0.177496
                                                          0.042398
stories
                                  1.000000 0.045547
                                                          0.121706
                                 0.045547 1.000000
parking
                                                          0.204433
                                 0.121706 0.204433
mainroad_yes
                                                          1.000000
                                 0.043538 0.037466
guestroom_yes
                                                          0.092337
basement_yes
                                 -0.172394 0.051497
                                                          0.044002
hotwaterheating_yes
                                 0.018847 0.067864
                                                         -0.011781
airconditioning_yes
                                 0.293602 0.159173
                                                          0.105423
prefarea_yes
                                 0.044425 0.091627
                                                          0.199876
furnishingstatus_semi-furnished -0.003648 0.041327
                                                          0.011450
furnishingstatus_unfurnished
                                 -0.082972 -0.165705
                                                         -0.133123
                                 guestroom_yes
                                                 basement_yes
                                       0.255517
                                                     0.187057
price
area
                                       0.140297
                                                     0.047417
bedrooms
                                       0.080549
                                                     0.097312
bathrooms
                                       0.126469
                                                     0.102106
stories
                                       0.043538
                                                    -0.172394
parking
                                       0.037466
                                                     0.051497
mainroad_yes
                                       0.092337
                                                     0.044002
                                                     0.372066
guestroom_yes
                                       1.000000
basement_yes
                                       0.372066
                                                     1.000000
hotwaterheating_yes
                                      -0.010308
                                                     0.004385
                                       0.138179
                                                     0.047341
airconditioning_yes
prefarea_yes
                                       0.160897
                                                     0.228083
furnishingstatus_semi-furnished
                                       0.005821
                                                     0.050284
furnishingstatus_unfurnished
                                      -0.099023
                                                    -0.117935
                                                       airconditioning_yes \
                                 hotwaterheating_yes
price
                                             0.093073
                                                                  0.452954
                                            -0.009229
                                                                  0.222393
area
bedrooms
                                             0.046049
                                                                  0.160603
bathrooms
                                             0.067159
                                                                  0.186915
stories
                                             0.018847
                                                                  0.293602
parking
                                             0.067864
                                                                  0.159173
mainroad_yes
                                            -0.011781
                                                                  0.105423
guestroom_yes
                                            -0.010308
                                                                  0.138179
basement_yes
                                             0.004385
                                                                  0.047341
hotwaterheating_yes
                                             1.000000
                                                                  -0.130023
                                            -0.130023
                                                                   1.000000
airconditioning_yes
prefarea_yes
                                            -0.059411
                                                                  0.117382
```

furnishingstatus_semi-furnished furnishingstatus_unfurnished	0.063819 -0.059194	-0.053179 -0.094086
price area bedrooms bathrooms stories parking mainroad_yes guestroom_yes basement_yes hotwaterheating_yes airconditioning_yes prefarea_yes furnishingstatus_semi-furnished furnishingstatus_unfurnished	prefarea_yes \	
price area bedrooms bathrooms stories parking mainroad_yes guestroom_yes basement_yes hotwaterheating_yes airconditioning_yes prefarea_yes furnishingstatus_semi-furnished furnishingstatus_unfurnished	furnishingstatus_semi-furnishe	6 6 0 4 8 7 0 1 4 9 9 9
price area bedrooms bathrooms stories parking mainroad_yes guestroom_yes basement_yes hotwaterheating_yes airconditioning_yes	furnishingstatus_unfurnished -0.280587 -0.142278 -0.126252 -0.132107 -0.082972 -0.165705 -0.133123 -0.099023 -0.117935 -0.059194 -0.094086	

```
prefarea_yes
                                                           -0.081271
      furnishingstatus_semi-furnished
                                                           -0.588405
      furnishingstatus_unfurnished
                                                            1.000000
[14]: # Find features with correlation greater than a threshold with the
       \hookrightarrow targetvariable
      threshold = 0.5
      high_corr_features = corr.index[abs(corr['price']) > threshold].tolist()
      # Print selected features
      print("\033[1mFeatures with high correlation with the target variable:\033[0m")
      print(high corr features)
     Features with high correlation with the target variable:
     ['price', 'area', 'bathrooms']
[15]: from sklearn.feature selection import RFE
      from sklearn.linear_model import LinearRegression
      # Assuming X contains the features and y contains the target variable (price)
      X = data.drop(columns=['price']) # Features
      y = data['price'] # Target variable
      # Initialize a linear regression model
      model = LinearRegression()
      # Initialize RFE
      rfe = RFE(model, n_features_to_select=3)
      # Fit RFE
      rfe.fit(X, y)
      # Get selected features
      selected_features = X.columns[rfe.support_]
      # Print selected features
      print("\033[1mSelected features using RFE:\033[0m")
      print(selected features)
     Selected features using RFE:
     Index(['bathrooms', 'mainroad_yes', 'airconditioning_yes'], dtype='object')
[16]: from sklearn.linear_model import Lasso
      from sklearn.preprocessing import StandardScaler
      # Assuming X contains the features and y contains the target variable (price)
      X = data.drop(columns=['price']) # Features
      y = data['price'] # Target variable
      # Standardize features
      scaler = StandardScaler()
      X scaled = scaler.fit transform(X)
      # Initialize Lasso regression model
      lasso = Lasso(alpha=0.1)
      # Fit Lasso model
```

# Get coefficients and select non-zero coefficient features

lasso.fit(X scaled, y)

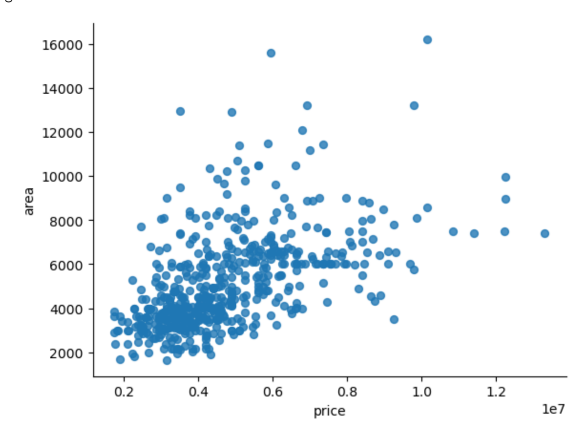
```
selected_features = X.columns[lasso.coef_ != 0]
      # Print selected features
      print("\033[1mSelected features using Lasso regularization:\033[0m")
      print(selected_features)
     Selected features using Lasso regularization:
     Index(['area', 'bedrooms', 'bathrooms', 'stories', 'parking', 'mainroad_yes',
            'guestroom_yes', 'basement_yes', 'hotwaterheating_yes',
            'airconditioning_yes', 'prefarea_yes',
            'furnishingstatus_semi-furnished', 'furnishingstatus_unfurnished'],
           dtype='object')
     MODEL TRAINING
[18]: from sklearn.linear_model import LinearRegression
      # Assuming X contains the selected features and y contains the target
       \neg variable(price)
      X = data[selected features] # Selected features
      y = data['price'] # Target variable
      # Initialize and fit the linear regression model
      model = LinearRegression()
      model.fit(X, y)
[18]: LinearRegression()
     MODEL EVALUATION
[20]: from sklearn.metrics import mean squared error, r2 score, mean absolute error
      from sklearn.model_selection import train_test_split
      # Assuming X_test contains the selected features and y_{test} contains the actual
       →target variable values for the test set
      X test = data[selected features] # Selected features from the test set
      y test = data['price'] # Actual target variable values for the test set
      # Make predictions on the test set
      y_pred = model.predict(X_test)
      # Calculate Mean Squared Error (MSE)
      mse = mean_squared_error(y_test, y_pred)
      # Calculate R-squared
      r_squared = r2_score(y_test, y_pred)
      # Calculate Mean Absolute Error (MAE)
      mae = mean_absolute_error(y_test, y_pred)
      print("\033[1mMean Squared Error (MSE):\033[0m", mse)
      print("\033[1mR-squared:\033[0m", r_squared)
      print("\033[1mMean Absolute Error (MAE):\033[0m", mae)
     Mean Squared Error (MSE): 1111187722284.4001
     R-squared: 0.6818018485540142
```

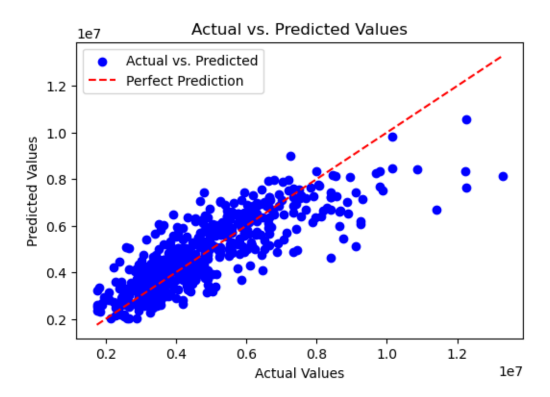
DATA VISUALIZATION

Mean Absolute Error (MAE): 775054.3287400283

```
[21]: # price vs area
plt.figure(figsize=(6, 4))
data.plot(kind='scatter', x='price', y='area', s=32, alpha=.8)
plt.gca().spines[['top', 'right',]].set_visible(False)
```

<Figure size 600x400 with 0 Axes>





```
[23]: # Plotting residuals
    residuals = y_test - y_pred
    plt.figure(figsize=(6, 4))
    plt.scatter(y_pred, residuals, color='green')
    plt.xlabel('Predicted Values')
    plt.ylabel('Residuals')
    plt.title('Residuals Plot')
    plt.axhline(y=0, color='red', linestyle='--')
    plt.show()
```

