Final Project Submission

ANALYSIS ON KEY INDICATORS OF HOUSE PRICES

Research Objectives

Main Objective

To build a linear Regression Model that predicts House Prices

Specific Objectives

To Identify key features that influence house House prices

To assess the feature with the highest impact on House prices

To evaluate and validate the performance of the model

Business Problem

Real estate is a highly dynamic market influenced by numerous factors. This makes it challenging for real estate investors to accurately predict house prices. Inaccurate pricing models can lead to reduced profitability, missed opportunities, and dissatisfied customers. The current pricing strategy of the real estate company is suboptimal, leading to potential loss of revenue and increased customer dissatisfaction. Hence, the need of a robust predictive pricing model to enable companies stay competitive and adapt to market fluctuations.

Key Challenges:

Difficulty in identifying the most influential features impacting house prices.

Inability to accurately predict house prices based on relevant features.

Limited understanding of the factors driving property value in the current market.

Lack of a data-driven pricing strategy, leading to potential underpricing or overpricing of properties.

Project Overview

This project is an attempt to help real estate investors make informed decision on what type of houses they should invest in. This is in terms of the most impactful features, both positively and negatively, on House prices. The key components of the analysis include Data preparation, Feature selection and Engineering, Model Development, Evaluation and Validation.

```
In [171]:  # import necessary Libraries
  import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  %matplotlib inline
  import seaborn as sns

# Loading the dataset
  data=pd.read_csv('kc_house_data.csv')
  data.head()
```

Out[171]:

id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	Wá
7129300520	10/13/2014	221900.0	3	1.00	1180	5650	1.0	
6414100192	12/9/2014	538000.0	3	2.25	2570	7242	2.0	
5631500400	2/25/2015	180000.0	2	1.00	770	10000	1.0	
2487200875	12/9/2014	604000.0	4	3.00	1960	5000	1.0	
1954400510	2/18/2015	510000.0	3	2.00	1680	8080	1.0	
	7129300520 6414100192 5631500400 2487200875	7129300520 10/13/2014 6414100192 12/9/2014 5631500400 2/25/2015 2487200875 12/9/2014	7129300520 10/13/2014 221900.0 6414100192 12/9/2014 538000.0 5631500400 2/25/2015 180000.0 2487200875 12/9/2014 604000.0	7129300520 10/13/2014 221900.0 3 6414100192 12/9/2014 538000.0 3 5631500400 2/25/2015 180000.0 2 2487200875 12/9/2014 604000.0 4	7129300520 10/13/2014 221900.0 3 1.00 6414100192 12/9/2014 538000.0 3 2.25 5631500400 2/25/2015 180000.0 2 1.00 2487200875 12/9/2014 604000.0 4 3.00	7129300520 10/13/2014 221900.0 3 1.00 1180 6414100192 12/9/2014 538000.0 3 2.25 2570 5631500400 2/25/2015 180000.0 2 1.00 770 2487200875 12/9/2014 604000.0 4 3.00 1960	7129300520 10/13/2014 221900.0 3 1.00 1180 5650 6414100192 12/9/2014 538000.0 3 2.25 2570 7242 5631500400 2/25/2015 180000.0 2 1.00 770 10000 2487200875 12/9/2014 604000.0 4 3.00 1960 5000	7129300520 10/13/2014 221900.0 3 1.00 1180 5650 1.0 6414100192 12/9/2014 538000.0 3 2.25 2570 7242 2.0 5631500400 2/25/2015 180000.0 2 1.00 770 10000 1.0 2487200875 12/9/2014 604000.0 4 3.00 1960 5000 1.0

5 rows × 21 columns

```
In [172]: ► data.tail()
```

Out[172]:

	id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors
21592	263000018	5/21/2014	360000.0	3	2.50	1530	1131	3.0
21593	6600060120	2/23/2015	400000.0	4	2.50	2310	5813	2.0
21594	1523300141	6/23/2014	402101.0	2	0.75	1020	1350	2.0
21595	291310100	1/16/2015	400000.0	3	2.50	1600	2388	2.0
21596	1523300157	10/15/2014	325000.0	2	0.75	1020	1076	2.0

5 rows × 21 columns

•

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 21597 entries, 0 to 21596

Data columns (total 21 columns): # Column Non-Null Count Dtype ____ --------0 id 21597 non-null int64 1 date 21597 non-null object 2 float64 price 21597 non-null int64 3 bedrooms 21597 non-null 4 bathrooms 21597 non-null float64 21597 non-null int64 5 sqft_living 6 sqft_lot 21597 non-null int64 7 floors float64 21597 non-null 8 waterfront object 19221 non-null 9 view 21534 non-null object 10 condition 21597 non-null object 21597 non-null 11 grade object sqft_above 21597 non-null int64 13 sqft_basement 21597 non-null object 14 yr_built 21597 non-null int64 15 yr_renovated 17755 non-null float64 16 zipcode 21597 non-null int64 21597 non-null float64 17 lat 18 long 21597 non-null float64 19 sqft_living15 21597 non-null int64 sqft_lot15 20 21597 non-null int64

dtypes: float64(6), int64(9), object(6)

memory usage: 3.5+ MB

Data preprocessing

Data cleaning

dtype: int64

```
In [174]:
            # checking null values
              null= data.isna().sum()
              null
   Out[174]: id
                                   0
              date
                                    0
              price
                                    0
              bedrooms
                                    0
                                   0
              bathrooms
              sqft_living
                                   0
              sqft_lot
                                    0
              floors
                                    0
              waterfront
                                2376
              view
                                  63
                                   0
              condition
              grade
                                    0
              sqft_above
                                    0
              sqft_basement
                                   0
              yr_built
              yr_renovated
                                3842
              zipcode
                                    0
              lat
                                    0
                                    0
              long
              sqft_living15
                                    0
              sqft_lot15
                                    0
```

```
▶ # percentage of missing data
In [175]:
              percentage_missing=null*100/len(data)
              percentage_missing
   Out[175]: id
                                 0.000000
              date
                                 0.000000
              price
                                 0.000000
              bedrooms
                                 0.000000
              bathrooms
                                 0.000000
              sqft_living
                                 0.000000
              sqft_lot
                                 0.000000
              floors
                                 0.000000
              waterfront
                                11.001528
              view
                                 0.291707
              condition
                                 0.000000
              grade
                                 0.000000
              sqft_above
                                 0.000000
              sqft_basement
                                 0.000000
              yr built
                                 0.000000
              yr_renovated
                                17.789508
              zipcode
                                 0.000000
              lat
                                 0.000000
              long
                                 0.000000
              sqft_living15
                                 0.000000
              sqft_lot15
                                 0.000000
              dtype: float64
```

From the results above one of the variables for our analysis 'view' has some missing data of 0.291707%. We will proceed and first clean that.

```
In [176]: M data["view"].unique()

Out[176]: array(['NONE', nan, 'GOOD', 'EXCELLENT', 'AVERAGE', 'FAIR'], dtype=objec
t)

In [177]: M # dealing with missing data on 'view' column
# drop the null values for 'view' since it is a small percentage
data.dropna(axis=0, subset=['view'], inplace=True)
data["view"].isnull().sum()

Out[177]: 0

In [178]: M # replace null values in column 'waterfront' with place holder 'unknown'
data['waterfront'].fillna('Unknown', inplace=True)
data["waterfront"].isnull().sum()
```

```
▶ data["yr_renovated"].unique()
In [179]:
                                      nan, 2002., 2010., 1992., 2013., 1994., 1978.,
   Out[179]: array([
                        0., 1991.,
                     2005., 2003., 1984., 1954., 2014., 2011., 1983., 1945., 1990.,
                     1988., 1977., 1981., 1995., 2000., 1999., 1998., 1970., 1989.,
                     2004., 1986., 2007., 1987., 2006., 1985., 2001., 1980., 1971.,
                     1979., 1997., 1950., 1969., 1948., 2009., 2015., 1974., 2008.,
                     1968., 2012., 1963., 1951., 1962., 1953., 1993., 1996., 1955.,
                     1982., 1956., 1940., 1976., 1946., 1975., 1964., 1973., 1957.,
                     1959., 1960., 1967., 1965., 1934., 1972., 1944., 1958.])
           # replace null values in column with place holder'0'
In [180]:
              data['yr_renovated'].fillna('0', inplace=True)
              data["yr_renovated"].isnull().sum()
   Out[180]: 0
           # checking if all missing data have been cleaned
In [181]:
              data.isnull().sum()
   Out[181]: id
                                0
              date
                                0
              price
                                0
              bedrooms
                                0
              bathrooms
                                0
              sqft_living
                                0
              sqft_lot
                                0
              floors
              waterfront
                                0
              view
                                0
                                0
              condition
                                0
              grade
              sqft_above
                                0
              sqft basement
                                0
                                0
              yr built
                                0
              yr_renovated
              zipcode
                                0
              lat
                                0
              long
                                0
              sqft_living15
              sqft lot15
                                0
              dtype: int64
```

We see that all the missing values have been cleaned

Dealing with categorical variables

One-hot encoding

We are going to encode the categorical variables, 'grade', 'view', 'waterfront', 'condition' to numeric

```
#encoding 'grade' column
In [182]:
              data['grade'].unique()
   Out[182]: array(['7 Average', '6 Low Average', '8 Good', '11 Excellent', '9 Bette
                      '5 Fair', '10 Very Good', '12 Luxury', '4 Low', '3 Poor',
                      '13 Mansion'], dtype=object)
            # getting dummy variables
In [183]:
              dummy_grade = pd.get_dummies(data['grade'], prefix='grade')
              # Concatenate the dummy variables with the original DataFrame
              data = pd.concat([data, dummy_grade], axis=1)
              # Dropping the original 'grade' column
              data = data.drop('grade', axis=1)
              data = data.replace({True: 1, False: 0})
            data.head()
In [184]:
   Out[184]:
                                                                 grade_11 grade_12 grade_13 g
              throoms sqft_living sqft_lot floors waterfront
                                                         view ...
                                                                 Excellent
                                                                                   Mansion
                                                                            Luxury
                 1.00
                           1180
                                  5650
                                          1.0
                                               Unknown NONE ...
                                                                       0
                                                                                0
                                                                                         0
                 2.25
                          2570
                                  7242
                                          2.0
                                                   NO NONE ...
                                                                       0
                                                                                0
                                                                                         0
                                                   NO NONE ...
                 1.00
                           770
                                 10000
                                          1.0
                                                                       0
                                                                                0
                                                                                         0
                                                   NO NONE ...
                 3.00
                           1960
                                  5000
                                          1.0
                                                                                0
                                                                                         0
                 2.00
                          1680
                                  8080
                                          1.0
                                                   NO NONE ...
                                                                       0
                                                                                0
                                                                                         0

    #encoding 'view' column

In [185]:
              data['view'].unique()
```

Out[185]: array(['NONE', 'GOOD', 'EXCELLENT', 'AVERAGE', 'FAIR'], dtype=object)

```
⋈ # getting dummies
In [186]:
              dummy_view = pd.get_dummies(data['view'], prefix='view')
              #Concatenate the dummy variables with the original DataFrame
              data = pd.concat([data, dummy_view], axis=1)
              # Dropping the original 'view' column
              data = data.drop('view', axis=1)
              data = data.replace({True: 1, False: 0})
           data.head()
In [187]:
   Out[187]:
                         id
                                 date
                                         price bedrooms bathrooms sqft_living sqft_lot floors wa
               0 7129300520 10/13/2014 221900.0
                                                             1.00
                                                                             5650
                                                     3
                                                                      1180
                                                                                     1.0
               1 6414100192
                            12/9/2014 538000.0
                                                     3
                                                             2.25
                                                                      2570
                                                                             7242
                                                                                     2.0
               2 5631500400
                             2/25/2015 180000.0
                                                     2
                                                             1.00
                                                                       770
                                                                             10000
                                                                                     1.0
               3 2487200875
                             12/9/2014 604000.0
                                                             3.00
                                                                      1960
                                                                             5000
                                                                                     1.0
               4 1954400510
                                                             2.00
                             2/18/2015 510000.0
                                                     3
                                                                      1680
                                                                             8080
                                                                                     1.0
              5 rows × 35 columns
           In [188]:
              data['waterfront'].unique()
   Out[188]: array(['Unknown', 'NO', 'YES'], dtype=object)
In [189]:
              # getting dummies
              dummy waterfront = pd.get_dummies(data['waterfront'], prefix='waterfront')
              #Concatenate the dummy variables with the original DataFrame
              data = pd.concat([data, dummy_waterfront], axis=1)
              # Dropping the original 'condition' column
              data = data.drop('waterfront', axis=1)
              data = data.replace({True: 1, False: 0})
```

```
▶ data.head()
In [190]:
    Out[190]:
                           id
                                    date
                                            price bedrooms bathrooms sqft living sqft lot floors co
                0 7129300520 10/13/2014 221900.0
                                                         3
                                                                  1.00
                                                                            1180
                                                                                    5650
                                                                                            1.0
                1 6414100192
                               12/9/2014
                                         538000.0
                                                                  2.25
                                                                            2570
                                                                                    7242
                                                                                            2.0
                2 5631500400
                                                         2
                                                                                   10000
                               2/25/2015 180000.0
                                                                  1.00
                                                                             770
                                                                                            1.0
                                                                            1960
                3 2487200875
                               12/9/2014 604000.0
                                                         4
                                                                  3.00
                                                                                    5000
                                                                                            1.0
                4 1954400510
                               2/18/2015 510000.0
                                                                  2.00
                                                                            1680
                                                                                    8080
                                                                                            1.0
               5 rows × 37 columns
               #encoding 'condition' column
In [191]:
               data['condition'].unique()
               array(['Average', 'Very Good', 'Good', 'Poor', 'Fair'], dtype=object)
In [192]:
               # getting dummies
               dummy_condition = pd.get_dummies(data['condition'], prefix='condition')
               #Concatenate the dummy variables with the original DataFrame
               data = pd.concat([data, dummy_condition], axis=1)
               # Dropping the original 'condition' column
               data = data.drop('condition', axis=1)
               data = data.replace({True: 1, False: 0})
            data.head()
In [193]:
    Out[193]:
               g sqft_lot floors sqft_above sqft_basement ... view_GOOD view_NONE waterfront_NO v
                    5650
               0
                            1.0
                                      1180
                                                     0.0 ...
                                                                     0
                                                                                 1
                                                                                               0
               0
                    7242
                            2.0
                                     2170
                                                   400.0 ...
                                                                     0
                                                                                 1
                                                                                               1
               0
                   10000
                            1.0
                                      770
                                                     0.0 ...
                                                                                 1
               0
                    5000
                                     1050
                                                   910.0 ...
                            1.0
                                                                                 1
                                                                                               1
                    8080
               0
                            1.0
                                      1680
                                                     0.0 ...
                                                                                 1
                                                                                               1
```

```
Out[194]: array(['0.0', '400.0', '910.0', '1530.0', '?', '730.0', '1700.0', '300.
            0',
                    '970.0', '760.0', '720.0', '700.0', '820.0', '780.0', '790.0',
                    '330.0', '1620.0', '360.0', '588.0', '1510.0', '410.0', '990.0',
                    '600.0', '560.0', '550.0', '1000.0', '1600.0', '500.0', '1040.0'
'880.0', '1010.0', '240.0', '265.0', '290.0', '800.0', '540.0',
                                                                                  , '1040.0',
                    '840.0', '380.0', '770.0', '480.0', '570.0', '1490.0', '620.0'
                    '1250.0', '1270.0', '120.0', '650.0', '180.0', '1130.0', '450.0',
                    '1640.0', '1460.0', '1020.0', '1030.0', '750.0', '640.0', '1070.
            0',
                    '490.0', '1310.0', '630.0', '2000.0', '390.0', '430.0', '210.0',
                    '1430.0', '1950.0', '440.0', '220.0', '1160.0', '860.0', '580.0',
                    '2060.0', '1820.0', '1180.0', '200.0', '1150.0', '1200.0', '680.
            0',
                    '530.0', '1450.0', '1170.0', '1080.0', '960.0', '280.0', '870.0',
                    '1100.0', '460.0', '1400.0', '660.0', '1220.0', '900.0', '420.0', '1580.0', '1380.0', '475.0', '690.0', '270.0', '350.0', '935.0', '710.0', '1370.0', '980.0', '850.0', '1470.0', '160.0', '950.0',
                    '50.0', '740.0', '1780.0', '1900.0', '340.0', '470.0', '370.0',
                    '140.0', '1760.0', '130.0', '520.0', '890.0', '1110.0', '150.0',
                    '1720.0', '810.0', '190.0', '1290.0', '670.0', '1800.0', '1120.
            0',
                    '1810.0', '60.0', '1050.0', '940.0', '310.0', '930.0', '1390.0',
                    '610.0', '1830.0', '1300.0', '510.0', '1330.0', '1590.0', '920.
            0',
                    '1320.0', '1420.0', '1240.0', '1960.0', '1560.0', '2020.0',
                    '1190.0', '2110.0', '1280.0', '250.0', '1230.0', '170.0', '830.
            0',
                    '1260.0', '1410.0', '1340.0', '590.0', '1500.0', '1140.0', '260.
            0',
                    '100.0', '320.0', '1480.0', '1060.0', '1284.0', '1670.0', '1350.
            0',
                    '2570.0', '1090.0', '110.0', '2500.0', '90.0', '1940.0', '1550.
            0',
                    '2350.0', '2490.0', '1481.0', '1360.0', '1135.0', '1520.0',
                    '1850.0', '1660.0', '2130.0', '2600.0', '1690.0', '243.0', '1210.0', '1024.0', '1798.0', '1610.0', '1440.0', '1570.0',
                    '1650.0', '704.0', '1910.0', '1630.0', '2360.0', '1852.0', '2090.0', '2400.0', '1790.0', '2150.0', '230.0', '70.0', '1680.
            0',
                    '2100.0', '3000.0', '1870.0', '1710.0', '2030.0', '875.0',
                    '1540.0', '2850.0', '2170.0', '506.0', '906.0', '145.0', '2040.
            0',
                    '784.0', '1750.0', '374.0', '518.0', '2720.0', '2730.0', '1840.
            0',
                    '3480.0', '2160.0', '1920.0', '2330.0', '1860.0', '2050.0',
                    '4820.0', '1913.0', '80.0', '2010.0', '3260.0', '2200.0', '415.
            0',
                    '1730.0', '652.0', '2196.0', '1930.0', '515.0', '40.0', '2080.0',
                    '2580.0', '1548.0', '1740.0', '235.0', '861.0', '1890.0', '2220.
            0',
                    '792.0', '2070.0', '4130.0', '2250.0', '2240.0', '1990.0', '768.
            0',
                    '2550.0', '435.0', '1008.0', '2300.0', '2610.0', '666.0', '3500.
            0',
                    '172.0', '1816.0', '2190.0', '1245.0', '1525.0', '1880.0', '862.
            0',
```

```
'946.0', '1281.0', '414.0', '276.0', '1248.0', '602.0', '516.0', '176.0', '225.0', '1275.0', '266.0', '283.0', '65.0', '2310.0', '10.0', '1770.0', '2120.0', '295.0', '207.0', '915.0', '556.0', '417.0', '143.0', '508.0', '2810.0', '20.0', '274.0', '248.0'], dtype=object)
```

```
In [196]: # changing data type of 'sqft_basement' to float
data['sqft_basement'] = data['sqft_basement'].astype('float64')
```

```
M data.dtypes
In [197]:
   Out[197]: id
                                         int64
              date
                                        object
              price
                                       float64
              bedrooms
                                         int64
              bathrooms
                                       float64
               sqft_living
                                         int64
               saft lot
                                         int64
              floors
                                       float64
               sqft_above
                                         int64
               sqft_basement
                                       float64
              yr_built
                                         int64
              yr_renovated
                                        object
              zipcode
                                         int64
              lat
                                       float64
                                       float64
              long
               sqft_living15
                                         int64
              sqft lot15
                                         int64
              grade_10 Very Good
                                         int64
              grade_11 Excellent
                                         int64
              grade_12 Luxury
                                         int64
              grade_13 Mansion
                                         int64
              grade_3 Poor
                                         int64
              grade_4 Low
                                         int64
              grade_5 Fair
                                         int64
              grade_6 Low Average
                                         int64
              grade_7 Average
                                         int64
              grade_8 Good
                                         int64
              grade_9 Better
                                         int64
              view AVERAGE
                                         int64
              view_EXCELLENT
                                         int64
              view_FAIR
                                         int64
              view GOOD
                                         int64
              view_NONE
                                         int64
              waterfront_NO
                                         int64
              waterfront_Unknown
                                         int64
              waterfront YES
                                         int64
              condition_Average
                                         int64
              condition_Fair
                                         int64
              condition_Good
                                         int64
               condition_Poor
                                         int64
               condition_Very Good
                                         int64
              dtype: object
```

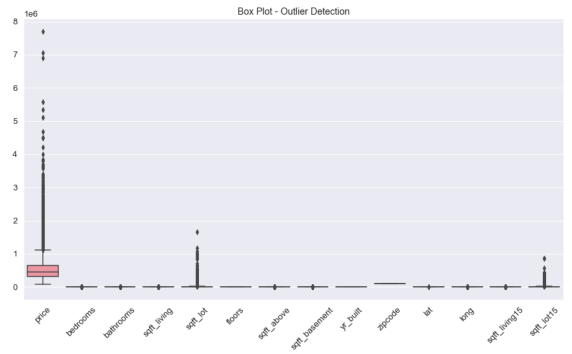
Exploratory Data Analysis

In [199]: ► data.dtypes

Out[199]:	id	int64
	date	object
	price	float64
	bedrooms	int64
	bathrooms	float64
	sqft_living	int64
	sqft_lot	int64
	floors	float64
	sqft_above	int64
	sqft_basement	float64
	yr_built	int64
	yr_renovated	object
	zipcode	int64
	lat	float64
	long	float64
	sqft_living15	int64
	sqft_lot15	int64
	grade_10 Very Good	int64
	<pre>grade_11 Excellent</pre>	int64
	grade_12 Luxury	int64
	grade_13 Mansion	int64
	grade_3 Poor	int64
	grade_4 Low	int64
	grade_5 Fair	int64
	grade_6 Low Average	int64
	grade_7 Average	int64
	grade_8 Good	int64
	grade_9 Better	int64
	view_AVERAGE	int64
	view_EXCELLENT	int64
	view_FAIR	int64
	view_GOOD	int64
	view_NONE	int64
	waterfront_NO	int64
	waterfront_Unknown	int64
	waterfront_YES	int64
	condition_Average	int64
	condition_Fair	int64
	condition_Good	int64
	condition_Poor	int64
	condition_Very Good	int64
	dtype: object	

Checking outliers

```
In [202]:
           # Create box plots to visualize outliers
             plt.figure(figsize=(15, 8))
             sns.boxplot(data=data[['price', 'bedrooms', 'bathrooms', 'sqft_living',
                     'sqft_lot', 'floors', 'sqft_above', 'sqft_basement', 'yr_built',
  'zipcode', 'lat', 'long', 'sqft_living15', 'sqft_lot15']])
             plt.title('Box Plot - Outlier Detection')
             plt.xticks(rotation=45)
             plt.show()
             # Calculating z-scores for numerical features
             'zipcode', 'lat', 'long', 'sqft_living15', 'sqft_lot15']
             z_scores = data[numeric_features].apply(lambda x: (x - x.mean()) / x.std()
             # Identify outliers based on z-score threshold ( z-score > 3 or z-score <
             outliers = data[(z_scores > 3).any(axis=1)]
             # Print the outliers
             print('Outliers:')
             print(outliers)
```



Outliers:

Outile							
	price	bedrooms bath	rooms sqf	t_living	sqft_lot	floors	\
5	1230000.0	4	4.50	5420	101930	1.0	
10	662500.0	3	2.50	3560	9796	1.0	
21	2000000.0	3	2.75	3050	44867	1.0	
41	775000.0	4	2.25	4220	24186	1.0	
70	1040000.0	5	3.25	4770	50094	1.0	
		•••				• • •	
21545	750000.0	5	4.00	4500	8130	2.0	
21552	1700000.0	4	3.50	3830	8963	2.0	
21560	3570000.0	5	4.50	4850	10584	2.0	
21574	1220000.0	4	3.50	4910	9444	1.5	
21584	1540000.0	5	3.75	4470	8088	2.0	
	sqft_above	sqft_basement	yr_built	zipcode	vie	w GOOD	\
5	3890	1530.0		•		- 0	•
10	1860				• • •	0	
21	2330	720.0	1968	98040	• • •	0	
41	2600	1620.0	1984	98166		0	
70	3070	1700.0				0	
	3070	1700.0			• • •	O	
• • •	• • •	• • •			• • •	• • •	
21545	4500	0.0	2007	98059	• • •	0	
21552	3120	710.0	2014	98004		0	
21560	3540					0	
					• • •		
21574	3110	1800.0			• • •	0	
21584	4470	0.0	2008	98004		0	
	view_NONE	waterfront_NO	waterfron	t Unknown	waterfro	nt YES	\
5	_ 1	_ 1		_ 0		- 0	•
10	1	0		1		0	
21	0	1		0		0	
41	1	1		0		0	
70	1	1		0		0	
	-	-		· ·		Ū	
• • •	• • •	• • •		• • •		• • •	
21545	1	0		1		0	
21552	1	1		0		0	
21560	0	0		0		1	
21574	1	1		0		0	
21584	1	1		0		0	
	condition_/	Average condit	ion_Fair	condition_	_Good con	dition_F	oor
\							
5		1	0		0		0
10		1	0		0		0
21		1	0		0		0
41		1	0		0		0
70		0	0		1		0
70		U	0		_		U
• • •		• • •	• • •		• • •		• • •
21545		1	0		0		0
21552		1	0		0		0
21560		1	0		0		0
21300					0		
)1E7/		7			VI		0
21574		1	0				
21574 21584		1 1	0		0		0
	condition_	1					
	condition_	1					

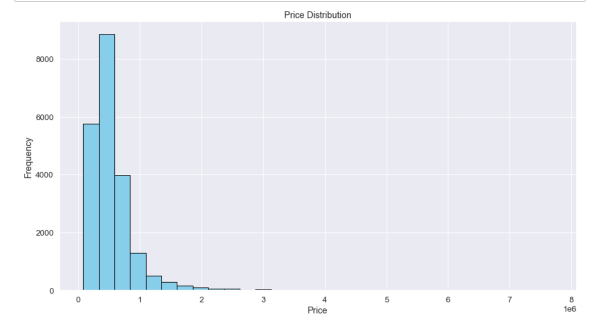
0

10

```
21
                            0
41
                            0
70
                            0
21545
                            0
21552
                            0
21560
                            0
21574
                            0
21584
                            0
[1521 rows x 38 columns]
```

We have outliers in 'price', 'sqft_lot', 'sqft_lot15'.

```
In [203]: # visualizing price ditribution
plt.figure(figsize=(15, 8))
plt.hist(data['price'], bins= 30, color='skyblue', edgecolor='black')
plt.title('Price Distribution')
plt.xlabel('Price')
plt.ylabel('Frequency')
plt.show()
```



The outliers in price are important since they are variations in price levels. For 'sqft_lot', 'sqft_lot15' we may need to perform some transformations on them.

In [204]: ► data.describe()

Out[204]:

	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors
count	2.108200e+04	21082.000000	21082.000000	21082.000000	2.108200e+04	21082.00000
mean	5.402469e+05	3.372403	2.115916	2080.359975	1.507759e+04	1.49362
std	3.667323e+05	0.924996	0.768142	917.856396	4.117338e+04	0.53937
min	7.800000e+04	1.000000	0.500000	370.000000	5.200000e+02	1.00000
25%	3.220000e+05	3.000000	1.750000	1430.000000	5.040000e+03	1.00000
50%	4.500000e+05	3.000000	2.250000	1910.000000	7.620000e+03	1.50000
75%	6.450000e+05	4.000000	2.500000	2550.000000	1.069775e+04	2.00000
max	7.700000e+06	33.000000	8.000000	13540.000000	1.651359e+06	3.50000

8 rows × 38 columns

Checking correlations and dealing with multicollinearity

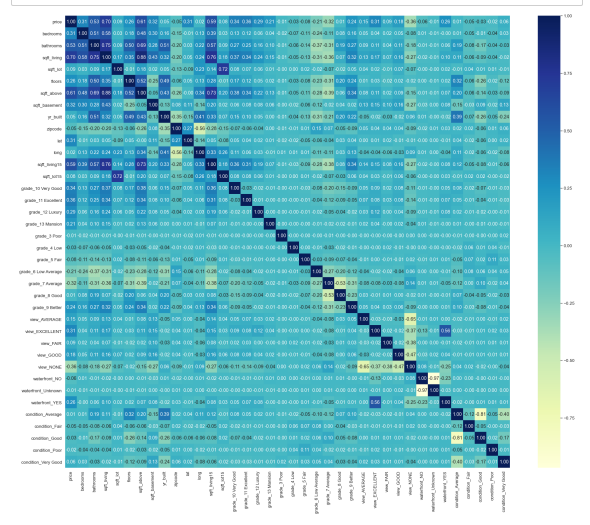
Out[205]:

	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	sq
price	1.000000	0.308454	0.525029	0.702004	0.088400	0.256603	(
bedrooms	0.308454	1.000000	0.513694	0.577696	0.032531	0.178518	(
bathrooms	0.525029	0.513694	1.000000	0.754793	0.088451	0.503796	(
sqft_living	0.702004	0.577696	0.754793	1.000000	0.173266	0.354260	(
sqft_lot	0.088400	0.032531	0.088451	0.173266	1.000000	-0.007745	(
floors	0.256603	0.178518	0.503796	0.354260	-0.007745	1.000000	(
sqft_above	0.605481	0.478967	0.685959	0.876787	0.183653	0.523594	
sqft_basement	0.323018	0.301987	0.281813	0.433369	0.015612	-0.245628	-(
yr_built	0.054849	0.156820	0.508866	0.319584	0.052469	0.489898	(
zipcode	-0.053429	-0.152539	-0.204016	-0.198987	-0.129626	-0.058443	-(
lat	0.307667	-0.009939	0.025243	0.053213	-0.085076	0.049237	-(
long	0.022512	0.131398	0.224660	0.241473	0.230489	0.125360	(
sqft_living15	0.586495	0.391936	0.569396	0.756199	0.143815	0.279379	(
sqft_lot15	0.083530	0.030779	0.089414	0.184920	0.719499	-0.011632	(
grade_10 Very Good	0.341166	0.134985	0.272396	0.368610	0.075398	0.174422	(
grade_11 Excellent	0.356823	0.115891	0.245449	0.344909	0.071959	0.118923	(
grade_12 Luxury	0.287253	0.061427	0.159044	0.238206	0.063029	0.054646	(
grade_13 Mansion	0.214754	0.039577	0.096376	0.146217	0.007920	0.021550	(
grade_3 Poor	-0.005226	-0.017665	-0.012248	-0.011709	-0.000351	-0.006303	-(
grade_4 Low	-0.032053	-0.068905	-0.056341	-0.054607	0.000467	-0.030314	-(
grade_5 Fair	-0.084017	-0.113082	-0.139688	-0.126994	0.021867	-0.079997	-(
grade_6 Low Average	-0.209440	-0.238213	-0.366272	-0.312025	-0.018742	-0.229695	-(
grade_7 Average	-0.317149	-0.107280	-0.314312	-0.359828	-0.066982	-0.309271	-(
grade_8 Good	0.005588	0.075834	0.191163	0.072314	-0.024877	0.201113	(
grade_9 Better	0.236420	0.160343	0.265148	0.318511	0.050922	0.244720	(
view_AVERAGE	0.147555	0.045367	0.085841	0.133146	0.039064	0.006396	(
view_EXCELLENT	0.307035	0.036234	0.108054	0.169713	0.019024	0.025156	(
view_FAIR	0.093931	0.022087	0.038901	0.067767	-0.008165	-0.022713	(
view_GOOD	0.183829	0.049832	0.112348	0.158828	0.069025	0.020403	(
view_NONE	-0.359326	-0.080646	-0.176624	-0.270032	-0.066519	-0.015586	-(
waterfront_NO	-0.055680	0.005788	-0.010212	-0.019120	-0.004858	0.000332	-(
waterfront_Unknown	-0.010632	-0.005528	-0.005646	-0.007231	-0.000528	-0.005499	-(
waterfront_YES	0.260777	-0.001578	0.062055	0.103331	0.021216	0.019853	(
condition_Average	0.009548	0.007366	0.193346	0.105459	-0.011576	0.318246	(

	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	sq
condition_Fair	-0.052401	-0.049792	-0.076150	-0.064201	0.039403	-0.055165	-(
condition_Good	-0.033639	-0.011579	-0.169355	-0.087109	0.012719	-0.258017	-(
condition_Poor	-0.020132	-0.037211	-0.044078	-0.035674	0.006813	-0.024924	-(
condition_Very Good	0.057935	0.027225	-0.034867	-0.018609	-0.014117	-0.120716	-(

38 rows × 38 columns

```
In [206]: # visualizing the correlations using heatmap
plt.figure(figsize=(30,25))
sns.set(font_scale=1.2)
sns.heatmap(correlation_matrix, annot=True, fmt="0.2f", cmap="YlGnBu")
plt.show()
```



Checking highly correlated pairs

```
In [207]: # checking the highly correlated variables
#getting variables with high correlation, having 0.75 as the threshold
threshold = 0.75

# Finding indices where correlation is greater than the threshold and excl
row, col = np.where((np.abs(correlation_matrix) > threshold) & (np.abs(cor

# Creating a DataFrame with the pairs of variables and their correlation
high_corr_pairs = pd.DataFrame({
        'First_Variable': correlation_matrix.index[row],
        'Second_variable': correlation_matrix.columns[col],
        'Correlation': correlation_matrix.values[row, col]
})

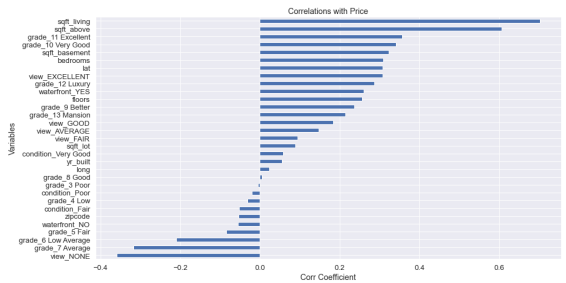
# Display the pairs with high correlation
high_corr_pairs
```

Out[207]:

	First_Variable	Second_variable	Correlation
0	bathrooms	sqft_living	0.754793
1	sqft_living	bathrooms	0.754793
2	sqft_living	sqft_above	0.876787
3	sqft_living	sqft_living15	0.756199
4	sqft_above	sqft_living	0.876787
5	sqft_living15	sqft_living	0.756199
6	waterfront_NO	waterfront_Unknown	-0.967427
7	waterfront_Unknown	waterfront_NO	-0.967427
8	condition_Average	condition_Good	-0.812130
9	condition_Good	condition_Average	-0.812130

To deal with the multicollinearity, we will drop some values causing the multicollinearity.

```
# dropping "condition_Good"
In [212]:
              data.drop('condition_Good', axis=1, inplace=True)
              # dropping "sqft_lot15" which had outlier
In [213]:
              data.drop('sqft_lot15', axis=1, inplace=True)
In [214]:
           ▶ # Checking correlations with price
              corr_with_price=data.corr()['price']
              corr_with_price
   Out[214]: price
                                      1.000000
              bedrooms
                                      0.308454
              saft living
                                      0.702004
              sqft_lot
                                      0.088400
              floors
                                      0.256603
              sqft_above
                                      0.605481
              sqft_basement
                                     0.323018
              yr_built
                                      0.054849
              zipcode
                                     -0.053429
              lat
                                      0.307667
              long
                                      0.022512
              grade_10 Very Good
                                      0.341166
              grade_11 Excellent
                                      0.356823
              grade_12 Luxury
                                      0.287253
              grade_13 Mansion
                                     0.214754
              grade_3 Poor
                                     -0.005226
              grade_4 Low
                                     -0.032053
              grade_5 Fair
                                     -0.084017
              grade_6 Low Average
                                     -0.209440
              grade_7 Average
                                     -0.317149
              grade_8 Good
                                      0.005588
              grade_9 Better
                                     0.236420
              view_AVERAGE
                                      0.147555
              view_EXCELLENT
                                      0.307035
              view_FAIR
                                      0.093931
              view GOOD
                                      0.183829
              view_NONE
                                     -0.359326
              waterfront_NO
                                    -0.055680
              waterfront_YES
                                     0.260777
              condition_Fair
                                     -0.052401
              condition_Poor
                                     -0.020132
              condition Very Good
                                      0.057935
              Name: price, dtype: float64
```

Checking if the data distributions are normal



Most variables dont follow a normal ditribution.

Building Linear Regression Model

Model Iterations

Building a baseline model(model1)

We will use simple linear regression as the baseline model performance.

```
In [217]:
```

```
# importing necessary libraries
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
import statsmodels.api as sm
from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_sc
```

```
▶ data.corr()['price']
In [218]:
   Out[218]: price
                                      1.000000
              bedrooms
                                      0.308454
              sqft_living
                                      0.702004
              sqft_lot
                                      0.088400
              floors
                                      0.256603
              sqft_above
                                      0.605481
              sqft basement
                                      0.323018
              yr_built
                                      0.054849
              zipcode
                                     -0.053429
              lat
                                      0.307667
              long
                                      0.022512
              grade_10 Very Good
                                      0.341166
              grade_11 Excellent
                                      0.356823
              grade_12 Luxury
                                      0.287253
              grade_13 Mansion
                                      0.214754
              grade_3 Poor
                                     -0.005226
              grade_4 Low
                                     -0.032053
              grade_5 Fair
                                     -0.084017
              grade_6 Low Average
                                     -0.209440
              grade_7 Average
                                     -0.317149
              grade_8 Good
                                      0.005588
              grade_9 Better
                                      0.236420
              view AVERAGE
                                      0.147555
              view EXCELLENT
                                      0.307035
              view_FAIR
                                      0.093931
              view GOOD
                                      0.183829
              view_NONE
                                     -0.359326
              waterfront_NO
                                     -0.055680
              waterfront YES
                                      0.260777
              condition Fair
                                     -0.052401
              condition_Poor
                                     -0.020132
              condition_Very Good
                                      0.057935
              Name: price, dtype: float64
```

For our baseline model we will use the feature 'sqft_living' since it is the most highly correlated with price.

```
In [219]: # Selecting the dependent and independent variable
    X_baseline = data[['sqft_living']]
    y = data['price']
    # adding a constant for the intercept
    baseline_model = sm.OLS(y, sm.add_constant(X_baseline))
#fit the model
    baseline_results = baseline_model.fit()
#make predictions
    y_pred_baseline =baseline_results.predict(sm.add_constant(X_baseline))
# calculate rmse
    baseline_rmse = np.sqrt(mean_squared_error(y, y_pred_baseline))
# displaying results

print(baseline_results.summary())

print(" RMSE for the baseline model:", baseline_rmse)
```

OLS Regression Results

========	=======		======			====
====== D			D			
Dep. Variabl 0.493	e:	price	R-sq	uarea:		
Model:		OLS	Adi.	R-squared:		
0.493		0.20				
Method:		Least Squares	F-sta	atistic:		2.0
48e+04						
Date:	Fr	ri, 29 Dec 2023	Prob	(F-statistic)	:	
0.00		12.05.11				
Time: 87e+05		13:26:41	Log-I	Likelihood:	-	-2.92
No. Observat	ions:	21082	AIC:			5.8
57e+05	10113.	21002	AIC.			5.0
Df Residuals	:	21080	BIC:			5.8
58e+05						
Df Model:		1				
Covariance T	ype:	nonrobust				
	=======		======		:======	====
======	coof	std err	+	D . +	[0.025	
0.975]	coei	sta em	·	P> L	[0.025	
-						
const	-4.327e+04	4456.393	-9.709	0.000	-5.2e+04	-
3.45e+04						
. –	280.4877	1.960	143.116	0.000	276.646	
284.329						
======						
Omnibus:		14303.984	Durb:	in-Watson:		
1.986						
Prob(Omnibus):	0.000	Jarqı	ue-Bera (JB):		5097
67.330						
Skew:		2.786	Prob	(JB):		
0.00 Kurtosis:		26.437	Cond	No		5.
63e+03		20.43/	Cond	. INU.		٥.
	=======	==========	======		.======	
=====						

Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is c orrectly specified.
- [2] The condition number is large, 5.63e+03. This might indicate that there are

strong multicollinearity or other numerical problems.

RMSE for the baseline model: 261170.8023960749

From the first model we note that the R squared is 0.493 to mean that 49.3% of variations in price are explained by square foot living.

The F statistic is 0.00 indicating that the overall model is significant.

The Model RSME is 261170.8023960749.

We had earlier noted that most variables did not follow a normal distribution 'price' being one of them. We will therefore log transform price to see if the model improves.

Model 2

Here we are inspecting how the model performs with only the 'price' transformed.

```
In [220]: # Selecting the dependent and independent variable
    X_baseline = data[['sqft_living']]
    y = np.log(data['price']+1)
# adding a constant for the intercept
    baseline_model = sm.OLS(y, sm.add_constant(X_baseline))
#fit the model
    baseline_results = baseline_model.fit()
#make predictions
    y_pred_baseline =baseline_results.predict(sm.add_constant(X_baseline))
# calculate rmse
    baseline_rmse = np.sqrt(mean_squared_error(y, y_pred_baseline))
# displaying results

print(baseline_results.summary())
print(" RMSE for the baseline model:", baseline_rmse)
```

OLS Regression Results

	=======	:=======	====		========		====	
====== Don Vaniable:		nni	60	D cause	od.			
Dep. Variable: 0.483		bı.ı	.ce	R-squar	·eu.			
Model:		C)LS	Adi. R-	squared:			
0.483				/	5 quia. Ca.			
Method:		Least Squar	es	F-stati	.stic:		1.9	
70e+04		•						
Date:	Fri	, 29 Dec 20	23	Prob (F	-statistic):			
0.00								
Time:		13:26:	41	Log-Lik	celihood:		-	
9429.6		24.0		4.7.0			4.0	
No. Observation 86e+04	ns:	216	182	AIC:			1.8	
Df Residuals:		216	180	BIC:			1.8	
88e+04		210	700	DIC.			1.0	
Df Model:			1					
Covariance Type	e:	nonrobu	ıst					
======	_							
0.0751	coef	std err		t	P> t	[0.025		
0.975]								
const	12.2190	0.006	189	92.178	0.000	12.206		
12.232								
sqft_living	0.0004	2.84e-06	14	10.355	0.000	0.000		
0.000								
==========	=======			======	=========		====	
===== Omnibus:		2 1	100	Durbin-	Matson			
1.981		3.2	289	Duroin-	watson:			
Prob(Omnibus):		a 1	.93	Jarque-	Bera (JB):			
3.309		0.1		Jui que	DC1 a (3D).			
Skew:		0.0	29	Prob(JE	3):			
0.191				•	,			
Kurtosis:		2.9	82	Cond. N	lo.		5.	
63e+03								
==========	=======			======	:========	======	====	
=====								

Notes:

- [1] Standard Errors assume that the covariance matrix of the errors is c orrectly specified.
- [2] The condition number is large, 5.63e+03. This might indicate that there are

strong multicollinearity or other numerical problems.

RMSE for the baseline model: 0.3784548319492928

The square foot of living now explains 48.3% (R squared) of variations in price. We also still have an error 'The condition number is large, 5.63e+03. This might indicate that there are strong multicollinearity or other numerical problems.' We will then explore how the model performs after transforming both the feature and target variable.

Model 3

Here we have both 'sqft_living ' and 'price transformed'

```
In [221]: # Selecting the dependent and independent variable
X = np.log(data[['sqft_living']])
y = np.log(data['price']+1)
# adding a constant for the intercept
model = sm.OLS(y, sm.add_constant(X))
#fit the model
results = model.fit()
#make predictions
y_pred = results.predict(sm.add_constant(X))
# calculate rmse
rmse = np.sqrt(mean_squared_error(y, y_pred))
# displaying results
print(results.summary())
print(" RMSE for the baseline model:", rmse)
```

OLS Regression Results

=========	=======	=======	====				====	
=====								
Dep. Variable:		pric	e	R-squa	red:			
0.455								
Model:		OL	.S	Adj. R	-squared:			
0.455								
Method:	L	east Square.	es.	F-stat	istic:		1.7	
59e+04								
Date:	Fri,	Fri, 29 Dec 2023			F-statistic):			
0.00								
Time:		13:26:4	1	Log-Li	kelihood:		-	
9989.4								
No. Observation	s:	2108	32	AIC:			1.9	
98e+04								
Df Residuals:		2108	10	BIC:			2.0	
00e+04								
Df Model:			1					
Covariance Type: nonrobust								
==========	=======		====				====	
======								
	coef	std err		t	P> t	[0.025		
0.975]								
	6.7255	0.048	146	0.854	0.000	6.632		
6.819								
sqft_living	0.8374	0.006	132	2.627	0.000	0.825		
0.850								
==========	=======		:====		========	:======	====	
=====		424.47						
Omnibus:		121.17	9	Durbin	-Watson:			
1.980				_	. (35)		_	
Prob(Omnibus):		0.00	10	Jarque	-Bera (JB):		1	
12.125					_ \		_	
Skew:		0.14	4	Prob(J	B):		4.	
49e-25		a ==		6 1				
Kurtosis:		2.78	19	Cond.	NO.			
137.								
=====								

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is c orrectly specified.

RMSE for the baseline model: 0.3886403105841183

For the transformed variables, the target variable(price) is now explained by 45.5%(R squared) in price. We also note that the error we were getting that (there is a possiblity of strong multicollinearity or other numeric problems) has been resolved.

In the next model we will try transform multiple features that do not follow a normal distribution and add them to our model. Then inspect how our model performs.

Before log transformation

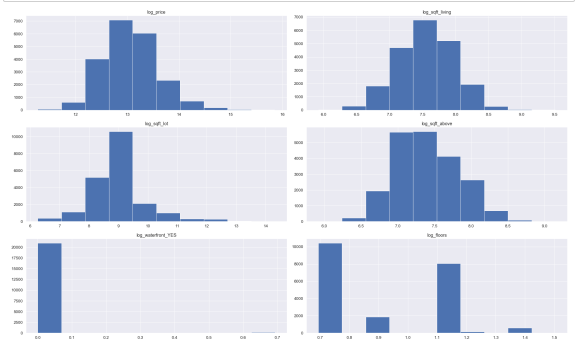
In [222]:
histogram plot for distributions data.hist(figsize=(25,15))
plt.tight_layout()
plt.show()

histogram plot for distributions data.hist(figsize=(25,15))
plt.tight_layout()
plt.show()

histogram plot for distributions data.hist(figsize=(25,15))
histogram plot

After log transformation

In [223]: # log transformation to normalize the variables and rename them
 data["log_price"]=np.log(data["price"]+1)
 data["log_sqft_living"]=np.log(data["sqft_living"]+1)
 data["log_sqft_above"]=np.log(data["sqft_above"]+1)
 data["log_waterfront_YES"]=np.log(data["waterfront_YES"]+1)
 data["log_floors"]=np.log(data["floors"]+1)
checking the transformed
plot_data=data[["log_price",'log_sqft_living','log_sqft_lot', 'log_sqft_aplot_data.hist(figsize=(25,15))
 plt.tight_layout()
 plt.show()



Model 4

```
In [231]:
          ▶ # Selecting independent and dependent variables and using some transforme
            'grade_13 Mansion', 'log_sqft_above', 'log_sqft_lot']]
            y = data['log_price']
            # Adding a constant term for the intercept in the multiple regression mode
            model=sm.OLS(y, sm.add_constant(X))
            # Fitting the multiple regression model
            results = model.fit()
            #making predictions
            y_pred=results.predict(sm.add_constant(X))
            #calculating rsme
            rmse=np.sqrt(mean_squared_error(y, y_pred))
            # Display the summary of the regression and rmse
            print(results.summary())
            print(" RMSE for the baseline model:", rmse)
```

OLS Regression Results

=======================================	=======	======	=====	.=======	=======	=====
===== Dep. Variable:	100	nnico	D c	auanod.		
0.561	TOB	_br.rce	K-5	squared:		
Model:		OLS	Adj	Adj. R-squared:		
0.561			,	•		
Method:	Least S	quares	F-s	statistic:		
2243.						
Date:	Fri, 29 De	c 2023	Pro	b (F-statist	ic):	
0.00 Time:	12	.20.52	Loo	g-Likelihood:		
7708.2	13	. 30. 33	LUg	g-Likelinoou.		-
No. Observations:		21082	AIC	: :		1.5
44e+04						
Df Residuals:		21069	BIC	: :		1.5
55e+04						
Df Model:		12				
Covariance Type:						
==============						
	coef	std	err	t	P> t	[0.
025 0.975]						_
const	0 1240	0	ΩΓΩ	157 130	0.000	0
const 021 9.249	9.1349	٥.	מכש	157.130	0.000	9.
log_sqft_living	0.7078	0.	012	60.921	0.000	0.
685 0.731	011010			331722	0.000	
waterfront_YES	0.4086	0.	036	11.420	0.000	0.
338 0.479						
view_EXCELLENT	0.2958	0.	.025	12.066	0.000	0.
248 0.344 condition_Very Good	A 159A	0.	000	17.512	0.000	0.
140 0.176	0.1380	0.	.003	17.512	0.000	υ.
grade_7 Average	-0.0812	0.	.005	-14.891	0.000	-0.
092 -0.071						
grade_9 Better	0.2741	0.	.009	31.429	0.000	0.
257 0.291		_				
grade_10 Very Good 450 0.499	0.4745	0.	012	38.355	0.000	0.
grade_11 Excellent	0.6763	a	.019	34.757	0.000	0.
638 0.714	0.0703	0.	013	34.737	0.000	٠.
grade_12 Luxury	0.8849	0.	039	22.912	0.000	0.
809 0.961						
<pre>grade_13 Mansion</pre>	1.2596	0.	.098	12.909	0.000	1.
068 1.451	0 1240	0	012	10 401	0.000	•
log_sqft_above 147 -0.101	-0.1240	0.	.012	-10.401	0.000	-0.
log_sqft_lot	-0.0640	0.	.003	-22.503	0.000	-0.
070 -0.058	0.00.0	٠.	.005	22.303	0.000	•
=======================================	=======	======			=======	
=====		40	_			
Omnibus:		10.330	Dur	rbin-Watson:		
1.976 Prob(Omnibus):		0.006	Jan	rque-Bera (JB	١.	
10.016		0.000	Jai	que bei a (Jb	<i>,</i> ·	

Skew: 0.037 Prob(JB):

0.00668

Kurtosis: 2.923 Cond. No.

568.

=====

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is c orrectly specified.

RMSE for the baseline model: 0.34878164210142815

With transforming and additional features R squared and adjusted R squared have now increased to 56.1%. Meaning that 56.1% of variations in price are now explained by The F statistic probability is 0.00 to mean that the model overall is significant. RSME is also now at 0.34878164210142815 which is less than what we had in the log transformed baseline model which we found rmse as 0.3886403105841183. This means that our model accuracy has improved.

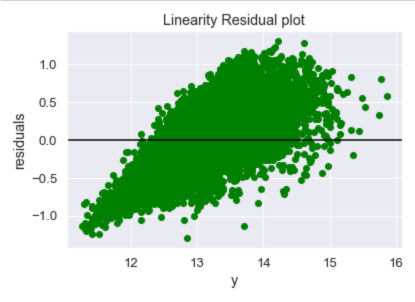
Checking Regression Assumptions

We are going to check if the Regression model has passed the assumptions before doing interpretation of the results.

We will inspect Linearity, Independence, Normality and Equal Variance

Linearity

```
In [232]: # plotting model results
fig, ax=plt.subplots()
ax.scatter(y, results.resid, color='green')
ax.axhline(y=0, color='black')
ax.set_xlabel('y')
ax.set_ylabel('residuals')
ax.set_title('Linearity Residual plot');
```



The points form a curvature to mean that the linearity assumption is met

Rainbow stat-test for linearity

```
In [233]: # performing a rainbow test to test linearity statistically
    from statsmodels.stats.diagnostic import linear_rainbow
    linear_rainbow(results)
```

Out[233]: (0.9485833390658518, 0.9966225779067938)

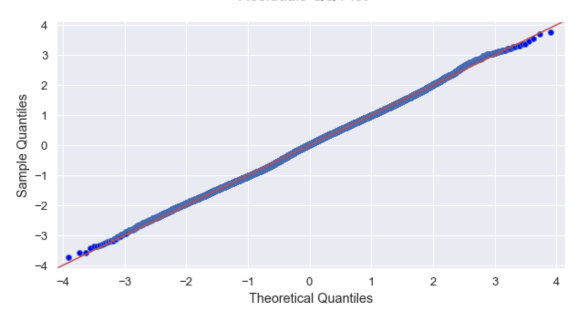
The p value is close to 1. This high p-value indicates that there is not enough evidence to reject the null hypothesis of linearity. Therefore, based on this test, the assumption of linearity is considered to be met.

Independence

The Durbin-Watson statistic is around 1.976 which suggests little to no autocorrelation in the residuals.

The Normality Assumption

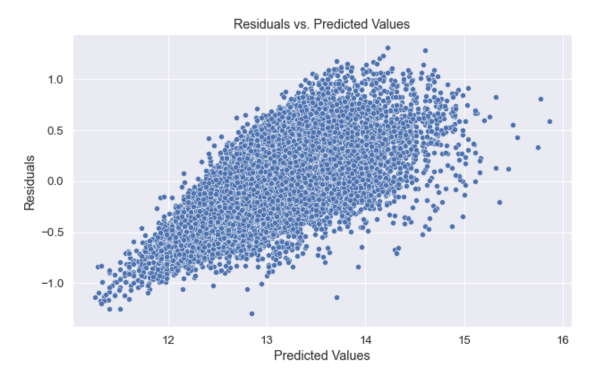
Residuals QQ Plot



The Homoscedasticity Assumption(Equal Variance)

```
In [236]: # scatter plot to check homoscedasticity
plt.figure(figsize=(10, 6))
sns.scatterplot(x=data['log_price'], y=results.resid)
plt.title('Residuals vs. Predicted Values')
plt.xlabel('Predicted Values')
plt.ylabel('Residuals')
```

Out[236]: Text(0, 0.5, 'Residuals')



Fom the scatter plot we observe that there is little to no heteroscedasticity in the residuals.

Interpretation of results

Baseline Model: R-squared: 0.493 Adjusted R-squared: 0.493 RMSE: 261170.80

Model 2 (log-transformed price): R-squared: 0.483 Adjusted R-squared: 0.483 RMSE: 0.3785

Model 3 (log-transformed price and sqft_living): R-squared: 0.455 Adjusted R-squared: 0.455 RMSE: 0.3886

Model 4 (multiple features and log-transformed price): R-squared: 0.561 Adjusted R-squared: 0.561 RMSE: 0.3488

Analysis Interpretation: The R-squared values provide a measure of how well the models explains the variations in the target variable (price). As we progress from the baseline to the 4th model, the R-squared increases, indicating better explanatory power.

The RMSE values for the log-transformed models (Model 2 and Model 3), the RMSE is significantly lower than the baseline, indicating better predictive performance.

Model 4, which includes multiple features, the R-squared further improves, and the RMSE decreases compared to the log-transformed models. This suggests that the inclusion of additional features has enhanced the model's ability to predict prices.

Interpretation:

Model 4 with multiple features and log-transformed price performs better than the baseline model, both in terms of explanatory power and predictive accuracy. The probability F statistic being 0.00 means that the model overall is significant. Th P values for our coefficients all being 0.00 means that the coefficients as well are significant for our test.

Interpreting coefficients

grade_13 Mansion (Coefficient: 1.2596): A one-unit increase in the presence of the "Mansion" grade is associated with an estimated increase of approximately 1.2596 units in the log of house prices. This variable has the highest positive coefficient.

grade_12 Luxury (Coefficient: 0.8849): one-unit increase in the presence of the "Luxury" grade is associated with an estimated increase of approximately 0.8849 units in the log of house prices. The "Luxury" grade has the second-highest positive coefficient.

grade_11 Excellent (Coefficient: 0.6763): A one-unit increase in the presence of the "Excellent" grade is associated with an estimated increase of approximately 0.6763 units in the log of house prices. Houses with an "Excellent" grade have the third-highest positive coefficient.

log_sqft_living (Coefficient: 0.7078): A one-unit increase in the logarithm of square footage living area is associated with an estimated increase of approximately 0.7078 units in the log of house prices. The logarithm of square footage living area has a positive impact.

grade_10 Very Good (Coefficient: 0.4745): A one-unit increase in the presence of the "Very Good" grade is associated with an estimated increase of approximately 0.4745 units in the log of house prices. Houses with a "Very Good" grade contribute positively.

view_EXCELLENT (Coefficient: 0.2958): A one-unit increase in the presence of an "Excellent" view is associated with an estimated increase of approximately 0.2958 units in the log of house prices Houses with an "Excellent" view contribute positively.

waterfront_YES (Coefficient: 0.4086): A one-unit increase in the presence of a waterfront is associated with an estimated increase of approximately 0.4086 units in the log of house prices. Houses with a waterfront contribute positively.

grade_9 Better (Coefficient: 0.2741): A one-unit increase in the presence of the "Better" grade is associated with an estimated increase of approximately 0.2741 units in the log of house prices Houses with a "Better" grade contribute positively.

condition_Very Good (Coefficient: 0.1580): A one-unit increase in the presence of a "Very Good" condition is associated with an estimated increase of approximately 0.1580 units in the log of house prices. Houses in very good condition contribute positively.

log_sqft_above (Coefficient: -0.1240): A one-unit increase in the logarithm of square footage above is associated with an estimated decrease of approximately 0.1240 units in the log of house prices. The logarithm of square footage of the lot above has a negative impact.

grade_7 Average (Coefficient: -0.0812): A one-unit increase in the presence of the "Average" grade is associated with an estimated decrease of approximately 0.0812 units in the log of house prices. Houses with an "Average" grade (grade 7) contribute negatively.

log_sqft_lot (Coefficient: -0.0640): A one-unit increase in the logarithm of square footage of the lot is associated with an estimated decrease of approximately 0.0640 units in the log of house prices. The logarithm of square footage of the lot has a negative impact.

Summary

The features associated with higher-grade classifications (grade_13 Mansion, grade_11 Excellent, grade_12 Luxury) and larger living area (log_sqft_living) have the most positive impact on house prices, while features like lower-grade classifications (grade_7 Average) and smaller square footage above ground (log_sqft_above) have a negative impact.

Answering objectives

What are the key features that influence house prices

The features associated with higher-grade classifications (grade_13 Mansion, grade_11 Excellent, grade_12 Luxury) and larger living area (log_sqft_living) have the most positive impact on house prices, while features like lower-grade classifications (grade_7 Average) and smaller square footage above ground (log_sqft_above) have a negative impact.

What Feature has the highest impact on house prices

Houses with a grade grade_13 Mansion (Coefficient: 1.2596) had the highest influence of house prices.

Evaluating and validating the performnance of the model.

The study developed multiple predictive models with increasing complexity, including log-transformed price, log-transformed price with additional features, and multiple features. The models were evaluated using metrics such as R-squared and RMSE to assess their explanatory power and predictive accuracy. The improvement in R-squared values and the reduction in RMSE indicate successful model development and validation.

Recommendations from our study

- -Grade has been identified to have the most impact on House prices. This includes various factors such as the quality of construction, materials used, architectural design, and overall condition. Real estate investors seeking premium returns should consider the grade of the house.
- -Real estate investors should also consider waterfront locations and excellent views as they also impact prices.
- -Real estate investors should recognize the positive impact of larger living areas, as indicated by the log_sqft_living variable in order to fetch higher returns.
- -Investors should be mindful of features with a negative impact on house prices, such as lower-grade classifications ("Average") and smaller square footage above ground (log_sqft_above).

Limititations of the study

- -The study doesn'consider external factors such as economic policies, interest rates, or global economic conditions, which can influence the real estate market.
- -While the analysis identifies associations between features and house prices, it doesn't establish causation. The observed relationships may be influenced by confounding factors not included in the model
- -The analysis assumes a linear relationship between the independent variables and the house prices. Non-linear relationships or interactions between variables might not be fully captured.
- -Linear regression assumes continuous independent variables. While categorical variables can be included using dummy coding, this approach might not capture the full complexity of categorical relationships.