from google.colab import files
uploaded = files.upload()

Choose Files House Price India.csv

• House Price India.csv(text/csv) - 1524561 bytes, last modified: 10/2/2023 - 100% done Saving House Price India.csv to House Price India.csv

import pandas as pd
import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

import io

df = pd.read_csv(io.BytesIO(uploaded['House Price India.csv']))

df.head()

id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views	condition of the house	•••	Buil Yea
6762810145	42491	5	2.50	3650	9050	2.0	0	4	5		192
6762810635	42491	4	2.50	2920	4000	1.5	0	0	5		190
6762810998	42491	5	2.75	2910	9480	1.5	0	0	3		193
6762812605	42491	4	2.50	3310	42998	2.0	0	0	3		200
6762812919	42491	3	2.00	2710	4500	1.5	0	0	4		192

ows × 23 columns

df.tail()

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views	condition of the house	•••	
14615	6762830250	42734	2	1.5	1556	20000	1.0	0	0	4		
14616	6762830339	42734	3	2.0	1680	7000	1.5	0	0	4		
14617	6762830618	42734	2	1.0	1070	6120	1.0	0	0	3		
14618	6762830709	42734	4	1.0	1030	6621	1.0	0	0	4		
14619	6762831463	42734	3	1.0	900	4770	1.0	0	0	3		

5 rows × 23 columns

df

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views	condition of the house	•••
0	6762810145	42491	5	2.50	3650	9050	2.0	0	4	5	
1	6762810635	42491	4	2.50	2920	4000	1.5	0	0	5	
2	6762810998	42491	5	2.75	2910	9480	1.5	0	0	3	
3	6762812605	42491	4	2.50	3310	42998	2.0	0	0	3	
4	6762812919	42491	3	2.00	2710	4500	1.5	0	0	4	
14615	6762830250	42734	2	1.50	1556	20000	1.0	0	0	4	
14616	6762830339	42734	3	2.00	1680	7000	1.5	0	0	4	
14617	6762830618	42734	2	1.00	1070	6120	1.0	0	0	3	
14618	6762830709	42734	4	1.00	1030	6621	1.0	0	0	4	
14619	6762831463	42734	3	1.00	900	4770	1.0	0	0	3	

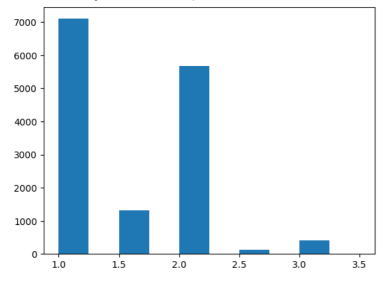
14620 rows × 23 columns

```
df.columns
```

```
'number of views', 'condition of the house', 'grade of the house',
            'Area of the house(excluding basement)', 'Area of the basement',
            'Built Year', 'Renovation Year', 'Postal Code', 'Lattitude', 'Longitude', 'living_area_renov', 'lot_area_renov',
            'Number of schools nearby', 'Distance from the airport', 'Price'],
           dtype='object')
df.dtypes
    id
                                              int64
    Date
                                              int64
    number of bedrooms
                                              int64
                                            float64
    number of bathrooms
    living area
                                              int64
    lot area
                                              int64
    number of floors
                                            float64
    waterfront present
                                              int64
    number of views
                                               int64
    condition of the house
                                              int64
    grade of the house
                                              int64
    Area of the house(excluding basement)
                                              int64
    Area of the basement
                                              int64
    Built Year
                                              int64
    Renovation Year
                                              int64
    Postal Code
                                              int64
    Lattitude
                                            float64
    Longitude
                                            float64
    living_area_renov
                                              int64
                                              int64
    lot_area_renov
    Number of schools nearby
                                              int64
    Distance from the airport
                                              int64
                                              int64
    Price
    dtype: object
df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 14620 entries, 0 to 14619
    Data columns (total 23 columns):
                                               Non-Null Count Dtype
     # Column
     0
         id
                                               14620 non-null int64
                                               14620 non-null int64
         Date
     1
         number of hedrooms
                                               14620 non-null int64
     3
         number of bathrooms
                                               14620 non-null float64
     4
         living area
                                               14620 non-null int64
     5
         lot area
                                               14620 non-null int64
     6
         number of floors
                                               14620 non-null float64
         waterfront present
                                               14620 non-null int64
                                               14620 non-null
         number of views
         condition of the house
                                               14620 non-null int64
     10 grade of the house
                                               14620 non-null
                                                               int64
     11 Area of the house(excluding basement) 14620 non-null int64
     12 Area of the basement
                                               14620 non-null
                                                               int64
                                               14620 non-null
     13 Built Year
                                                               int64
         Renovation Year
                                               14620 non-null int64
     14
     15 Postal Code
                                               14620 non-null int64
     16 Lattitude
                                               14620 non-null float64
     17
         Longitude
                                               14620 non-null float64
                                               14620 non-null int64
     18 living_area_renov
                                               14620 non-null
         lot_area_renov
     20 Number of schools nearby
                                               14620 non-null int64
      21 Distance from the airport
                                               14620 non-null
                                                               int64
                                               14620 non-null int64
     22 Price
    dtypes: float64(4), int64(19)
    memory usage: 2.6 MB
df.shape
     (14620, 23)
Univariate Analysis
print(df.describe())
    std
          6.237575e+03
                         67.347991
                                                0.938719
                                                                     0.769934
    min
           6.762810e+09 42491.000000
                                                1.000000
                                                                     0.500000
    25%
           6.762815e+09 42546.000000
                                                3.000000
                                                                     1.750000
```

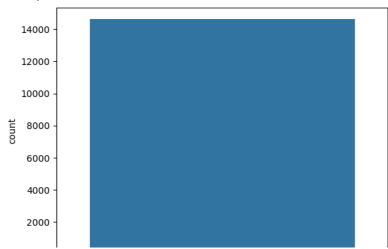
```
lot area number of floors
        living area
                                                       waterfront present \
count
       14620.000000
                     1.462000e+04
                                        14620.000000
                                                              14620.000000
mean
        2098.262996
                      1.509328e+04
                                             1,502360
                                                                  0.007661
         928.275721
                      3.791962e+04
                                             0.540239
                                                                  0.087193
std
         370.000000
                      5.200000e+02
                                             1.000000
                                                                  0.000000
min
        1440.000000
                                             1.000000
                                                                  0.000000
25%
                      5.010750e+03
50%
        1930.000000
                      7.620000e+03
                                             1.500000
                                                                  0.000000
75%
        2570.000000
                     1.080000e+04
                                             2.000000
                                                                  0.000000
       13540.000000
                     1.074218e+06
                                             3.500000
                                                                  1.000000
max
       \hbox{number of views} \quad \hbox{condition of the house} \\
                                                         Built Year
          14620.000000
                                   14620.000000
count
                                                       14620,000000
                                        3,430506
                                                        1970,926402
mean
              0.233105
std
              0.766259
                                        0.664151
                                                           29,493625
min
              0.000000
                                        1.000000
                                                        1900.000000
25%
              0.000000
                                        3.000000
                                                        1951.000000
                                                  . . .
50%
              0.000000
                                        3.000000
                                                        1975.000000
                                                  . . .
75%
              0.000000
                                        4.000000
                                                        1997.000000
                                                  . . .
              4.000000
                                        5.000000
                                                        2015.000000
max
       Renovation Year
                           Postal Code
                                                           Longitude
                                            Lattitude
count
          14620.000000
                          14620.000000
                                        14620.000000
                                                       14620.000000
                                                        -114.404007
mean
             90.924008
                        122033.062244
                                            52.792848
std
            416.216661
                             19.082418
                                             0.137522
                                                           0.141326
min
              0.000000
                         122003.000000
                                            52.385900
                                                         -114.709000
25%
              0.000000
                         122017.000000
                                            52.707600
                                                        -114.519000
50%
              0.000000
                         122032.000000
                                            52.806400
                                                         -114.421000
                         122048.000000
                                            52.908900
                                                        -114.315000
75%
              0.000000
           2015.000000
                        122072.000000
                                            53.007600
                                                        -113.505000
max
                                            Number of schools nearby
       living area renov lot area renov
                                                        14620.000000
            14620.000000
count
                             14620.000000
                             12753.500068
             1996.702257
mean
                                                             2.012244
std
              691.093366
                             26058.414467
                                                             0.817284
min
              460.000000
                               651.000000
                                                             1.000000
25%
             1490.000000
                              5097.750000
                                                             1.000000
50%
             1850.000000
                              7620.000000
                                                             2.000000
75%
             2380.000000
                             10125.000000
                                                             3.000000
                                                             3.000000
             6110.000000
                            560617.000000
max
       Distance from the airport
                                           Price
                    14620.000000
count
                                   1.462000e+04
                        64.950958
                                   5.389322e+05
mean
                                   3.675324e+05
std
                         8.936008
min
                        50.000000
                                   7.800000e+04
                                   3.200000e+05
25%
                        57.000000
50%
                        65.000000
                                   4.500000e+05
75%
                        73.000000
                                   6.450000e+05
                        80.000000
                                   7.700000e+06
[8 rows x 23 columns]
```

plt.hist(df['number of floors'])



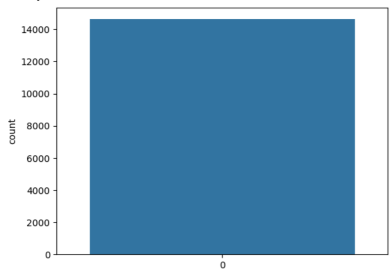
sns.countplot(df['number of bedrooms'])

<Axes: ylabel='count'>



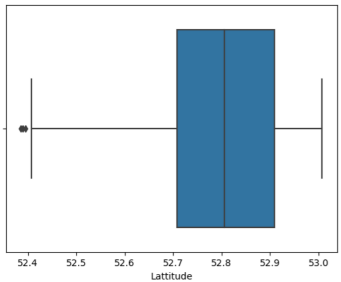
sns.countplot(df['Area of the basement'])

<Axes: ylabel='count'>



sns.boxplot(x=df['Lattitude'])

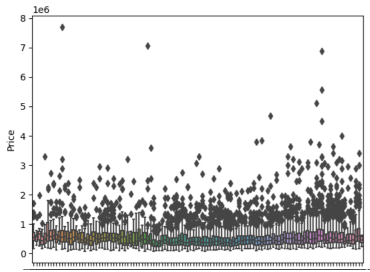
<Axes: xlabel='Lattitude'>



Bivariate Analysis

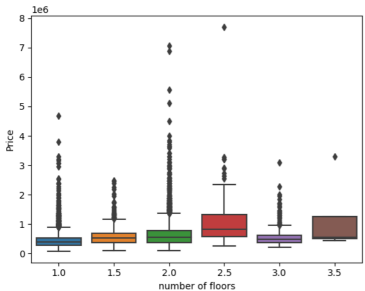
sns.boxplot(x=df['Built Year'],y=df['Price'])

<Axes: xlabel='Built Year', ylabel='Price'>



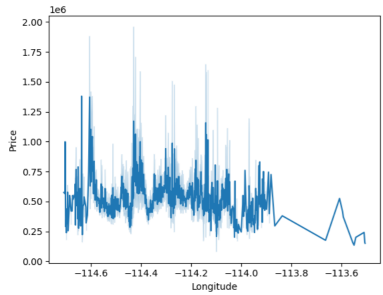
sns.boxplot(x=df['number of floors'],y=df['Price'])

<Axes: xlabel='number of floors', ylabel='Price'>

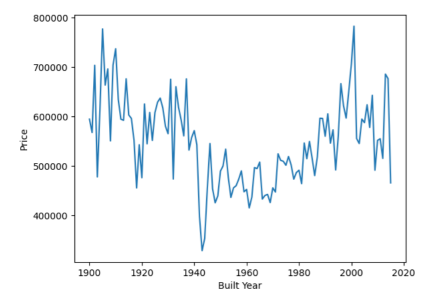


sns.lineplot(x=df['Longitude'],y=df['Price'])

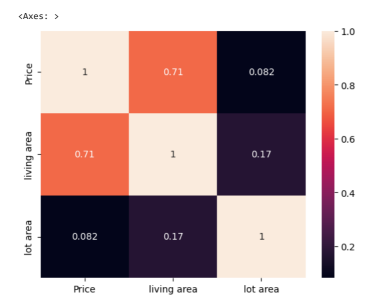
<Axes: xlabel='Longitude', ylabel='Price'>



sns.lineplot(x=df.groupby('Built Year').mean().index,y=df.groupby('Built Year').mea
plt.show()

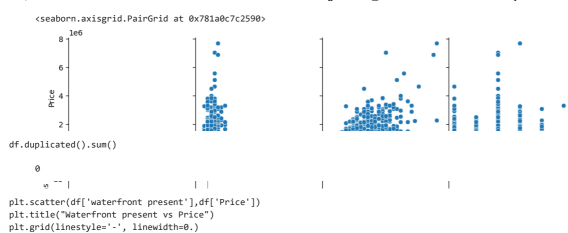


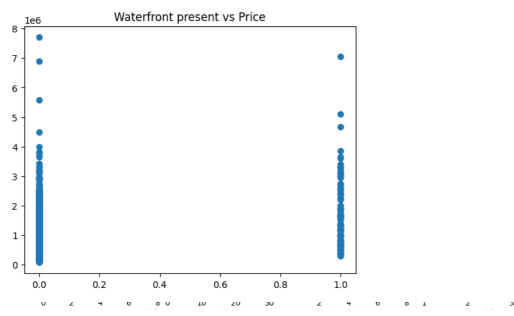
sns.heatmap(df[['Price','living area','lot area']].corr(),annot=True)



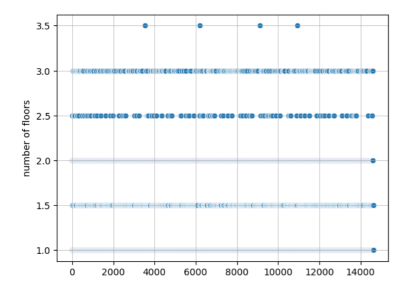
Multivariate Analysis

 $\verb|sns.pairplot(df[['Price', 'number of bedrooms', 'number of bathrooms', 'number of floors']]|)| \\$

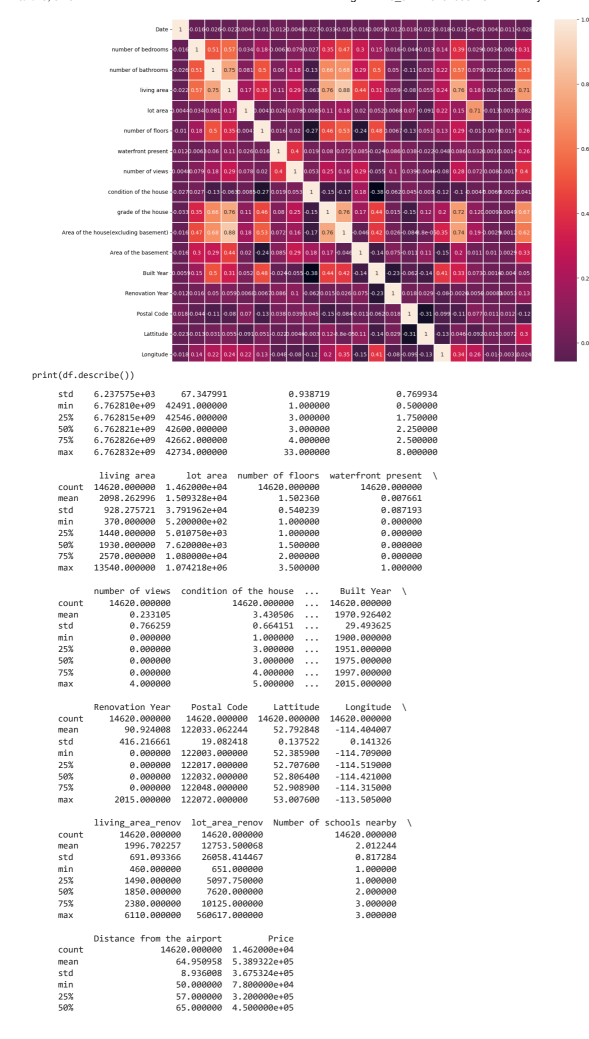




sns.scatterplot(df['number of floors'])
plt.grid(linestyle='-',linewidth=0.5)



plt.subplots(figsize=(15,15))
sns.heatmap(df.drop(['id'],axis=1).corr(),linewidth=0.3,annot=True)
plt.show()



[8 rows x 23 corumns]

```
print(df.count())
```

id	14620
Date	14620
number of bedrooms	14620
number of bathrooms	14620
living area	14620
lot area	14620
number of floors	14620
waterfront present	14620
number of views	14620
condition of the house	14620
grade of the house	14620
Area of the house(excluding basement)	14620
Area of the basement	14620
Built Year	14620
Renovation Year	14620
Postal Code	14620
Lattitude	14620
Longitude	14620
living_area_renov	14620
lot_area_renov	14620
Number of schools nearby	14620
Distance from the airport	14620
Price	14620
dtype: int64	

print(df.corr())

```
print(df['number of floors'].value_counts())
     1.0
           7103
           5666
     2.0
           1311
     1.5
     3.0
            418
     2.5
            118
     3.5
              4
     Name: number of floors, dtype: int64
print('Mean:',df['Distance from the airport'].mean())
print('Median:',df['Area of the basement'].median())
print('Mode:',df['grade of the house'].mode())
     Mean: 64.95095759233926
     Median: 0.0
     Mode: 0 7
     Name: grade of the house, dtype: int64
```

Handle the missing values

```
print(df.isnull().sum())
```

id 9 Date 0 number of bedrooms 0 number of bathrooms 0 living area lot area number of floors 0 waterfront present 0 number of views 0 condition of the house 0 grade of the house 9 Area of the house(excluding basement) 0 Area of the basement 0 Built Year 0 Renovation Year 0 Postal Code 0 Lattitude 0 Longitude living_area_renov 0 0 lot_area_renov Number of schools nearby 0 Distance from the airport 0 Price dtype: int64

```
df.dropna(inplace=True)
df.fillna(0,inplace=True)
df.interpolate(inplace=True)
from sklearn.preprocessing import StandardScaler
from sklearn.preprocessing import MinMaxScaler
x=df.drop(['Price','Date'],axis=1)
x.set_index(['id'],inplace=True)
y=df[['id','Price']]
x.head()
```

	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views	condition of the house	grade of the house	Area of house(exclud baseme
id										
6762810145	5	2.50	3650	9050	2.0	0	4	5	10	3
6762810635	4	2.50	2920	4000	1.5	0	0	5	8	1
6762810998	5	2.75	2910	9480	1.5	0	0	3	8	2
6762812605	4	2.50	3310	42998	2.0	0	0	3	9	3
6762812919	3	2.00	2710	4500	1.5	0	0	4	8	1

```
y.head()
```

```
Price
                                  \blacksquare
      0 6762810145 2380000
                                  d.
      1 6762810635 1400000
      2 6762810998 1200000
from sklearn.model_selection import train_test_split
from \ sklearn.ensemble \ import \ Random ForestRegressor
from sklearn.ensemble import GradientBoostingRegressor
from sklearn.metrics import r2_score
x_train,x_test,y_train,y_test = train_test_split(x,y['Price'],test_size =0.1,random_state=2)
model = GradientBoostingRegressor(n_estimators=400,max_depth=5,min_samples_split=2,learning_rate=0.1)
model.fit(x_train,y_train)
                       {\tt GradientBoostingRegressor}
      GradientBoostingRegressor(max_depth=5, n_estimators=400)
y_pred = model.predict(x_test)
model.score(x_test,y_test)
     0.9130610931235753
r2_score(y_pred,y_test)
     0.9025174350550257
y pred
     array([497766.12740438, 244495.3776842 , 293819.40063242, ..., 698495.60350629, 297006.00386358, 245881.76921871])
y_pred_list = y['id'][-len(y_pred):].tolist()
y_pred_df=pd.DataFrame(y_pred_list,columns=['ID'])
y_pred_df['Predicted Price']= y_pred.round(2)
y_pred_df
```

	ID	Predicted Price	⊞					
0	6762811233	497766.13	11.					
1	6762811403	244495.38						
2	6762811775	293819.40						
3	6762811861	397555.35						
4	6762812009	474843.29						
1457	6762830250	1041014.57						
1458	6762830339	317512.59						
1459	6762830618	698495.60						
1460	6762830709	297006.00						
1461	6762831463	245881.77						
1462 rows × 2 columns								