house price prediction

July 31, 2023

```
[25]: import pandas as pd
      import numpy as np
      import seaborn as sns
      import matplotlib.pyplot as plt
[26]: HouseDF = pd.read_csv('housing_price.csv')
      HouseDF.head()
[26]:
         Avg. Area Income
                           Avg. Area House Age Avg. Area Number of Rooms
              79545.45857
                                       5.682861
                                                                   7.009188
      1
              79248.64245
                                       6.002900
                                                                   6.730821
      2
              61287.06718
                                       5.865890
                                                                   8.512727
      3
              63345.24005
                                       7.188236
                                                                   5.586729
      4
              59982.19723
                                       5.040555
                                                                   7.839388
         Avg. Area Number of Bedrooms Area Population
                                                                Price
      0
                                  4.09
                                            23086.80050
                                                        1.059034e+06
                                  3.09
                                            40173.07217
                                                         1.505891e+06
      1
      2
                                  5.13
                                            36882.15940
                                                        1.058988e+06
      3
                                  3.26
                                            34310.24283
                                                         1.260617e+06
      4
                                  4.23
                                            26354.10947
                                                         6.309435e+05
                                                    Address
       208 Michael Ferry Apt. 674\nLaurabury, NE 3701...
      1 188 Johnson Views Suite 079\nLake Kathleen, CA...
      2 9127 Elizabeth Stravenue\nDanieltown, WI 06482...
      3
                                 USS Barnett\nFPO AP 44820
      4
                                USNS Raymond\nFPO AE 09386
 [6]: HouseDF.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 5000 entries, 0 to 4999
     Data columns (total 7 columns):
          Column
                                         Non-Null Count Dtype
      0
          Avg. Area Income
                                         5000 non-null
                                                          float64
          Avg. Area House Age
                                         5000 non-null
                                                         float64
```

```
Avg. Area Number of Rooms
                                  5000 non-null
2
                                                  float64
3
   Avg. Area Number of Bedrooms
                                  5000 non-null
                                                  float64
4
   Area Population
                                  5000 non-null
                                                  float64
5
   Price
                                  5000 non-null
                                                  float64
   Address
                                  5000 non-null
                                                  object
```

dtypes: float64(6), object(1)
memory usage: 273.6+ KB

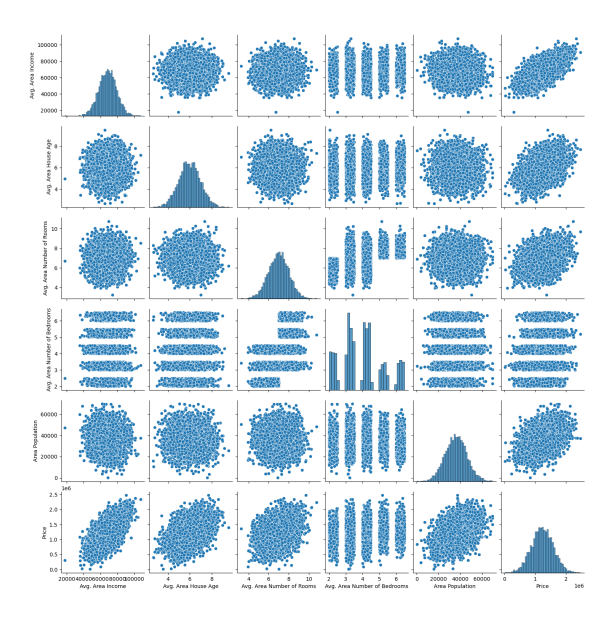
[7]: HouseDF.describe()

[7]:		Avg. Area Income	Avg. Area House Age	Avg. Area Number of Rooms
	count	5000.000000	5000.000000	5000.000000
	mean	68583.108984	5.977222	6.987792
	std	10657.991214	0.991456	1.005833
	min	17796.631190	2.644304	3.236194
	25%	61480.562390	5.322283	6.299250
	50%	68804.286405	5.970429	7.002902
	75%	75783.338665	6.650808	7.665871
	max	107701.748400	9.519088	10.759588

	Avg.	Area	${\tt Number}$	of	${\tt Bedrooms}$	Ar	ea Population		Price
count				500	00.00000		5000.000000	5	.000000e+03
mean					3.981330		36163.516039	1	.232073e+06
std					1.234137		9925.650114	3	.531176e+05
min					2.000000		172.610686	1	.593866e+04
25%					3.140000		29403.928700	9	.975771e+05
50%					4.050000		36199.406690	1	.232669e+06
75%					4.490000		42861.290770	1	.471210e+06
max					6.500000		69621.713380	2	.469066e+06

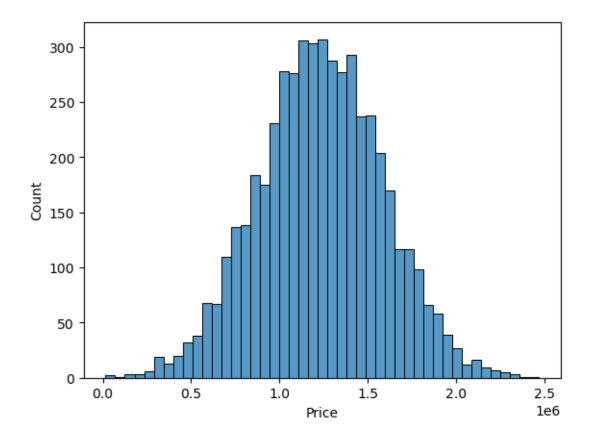
[8]: HouseDF.columns

- [9]: sns.pairplot(HouseDF)
- [9]: <seaborn.axisgrid.PairGrid at 0x26c7239dff0>



[36]: sns.histplot(HouseDF['Price'])

[36]: <Axes: xlabel='Price', ylabel='Count'>



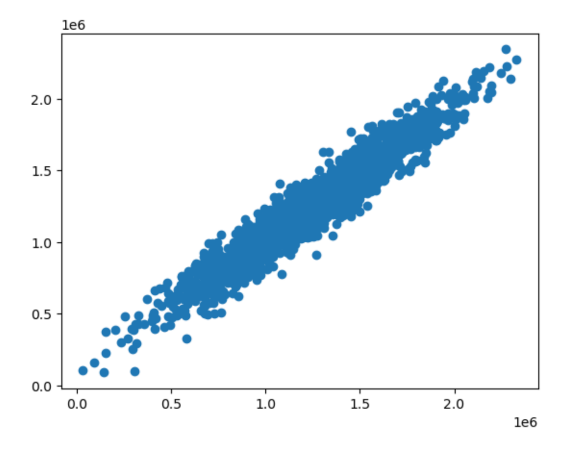
```
[15]: coeff_DF = pd.DataFrame(lm.coef_,X.columns,columns=['Coefficient'])
coeff_DF
```

[15]: Coefficient
Avg. Area Income 21.528276
Avg. Area House Age 164883.282027
Avg. Area Number of Rooms 122368.678023
Avg. Area Number of Bedrooms 2233.801864
Area Population 15.150420

[16]: predictions = lm.predict(X_test)

[54]: plt.scatter(y_test,predictions)

[54]: <matplotlib.collections.PathCollection at 0x26c7a2fbc10>



[28]: sns.histplot((y_test,predictions),bins=60);

