

# 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  \
0      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
1                3.09      40173.07217  1.505891e+06
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
0  208 Michael Ferry Apt. 674\nLaurabury, NE 3701...
1  188 Johnson Views Suite 079\nLake Kathleen, CA...
2  9127 Elizabeth Stravenue\nDanielstown, 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
1   Avg. Area House Age   5000 non-null  float64
```

```

2 Avg. Area Number of Rooms      5000 non-null float64
3 Avg. Area Number of Bedrooms  5000 non-null float64
4 Area Population                 5000 non-null float64
5 Price                          5000 non-null float64
6 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 Number of Bedrooms  Area Population      Price
count      5000.000000      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
```

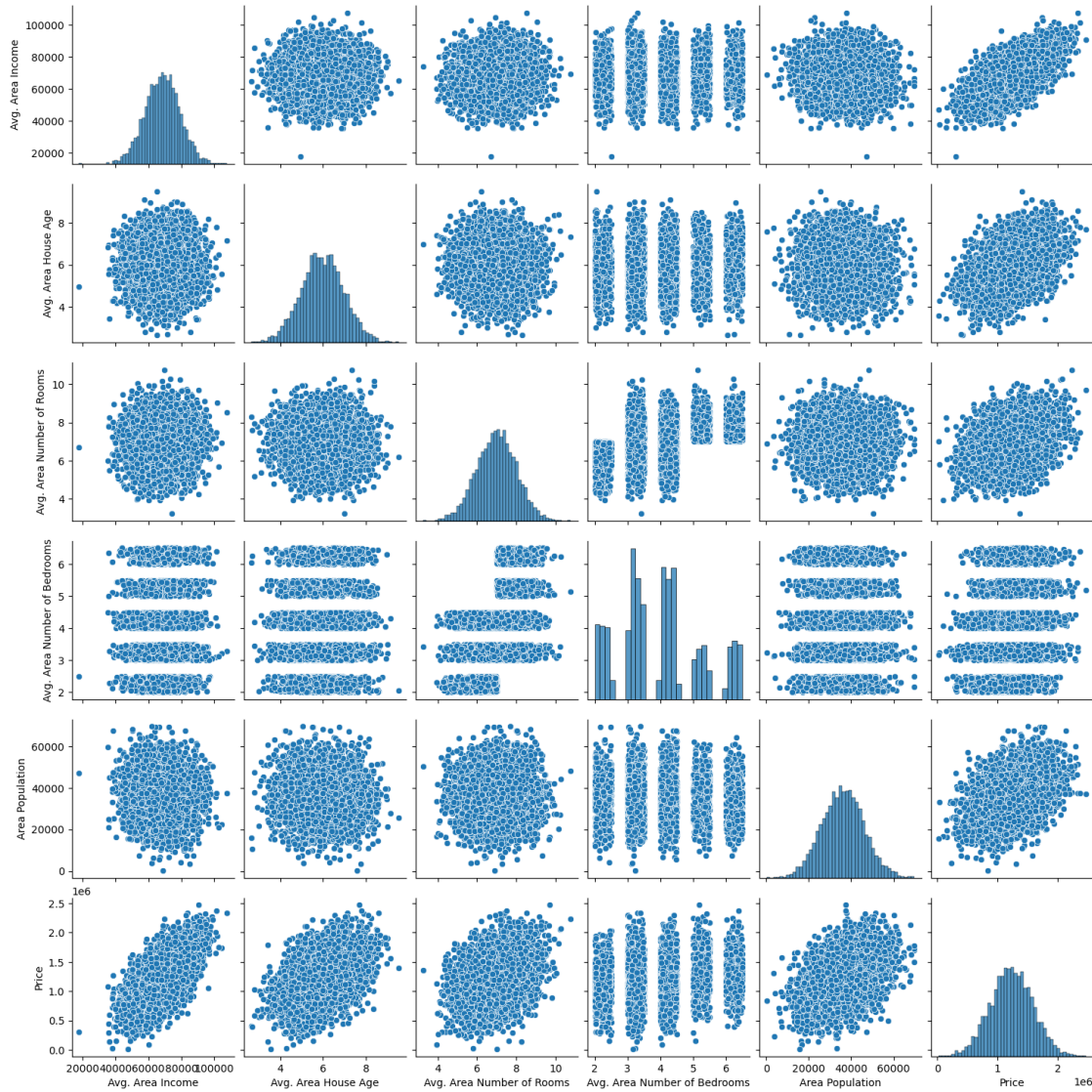
```

[8]: Index(['Avg. Area Income', 'Avg. Area House Age', 'Avg. Area Number of Rooms',
        'Avg. Area Number of Bedrooms', 'Area Population', 'Price', 'Address'],
        dtype='object')

```

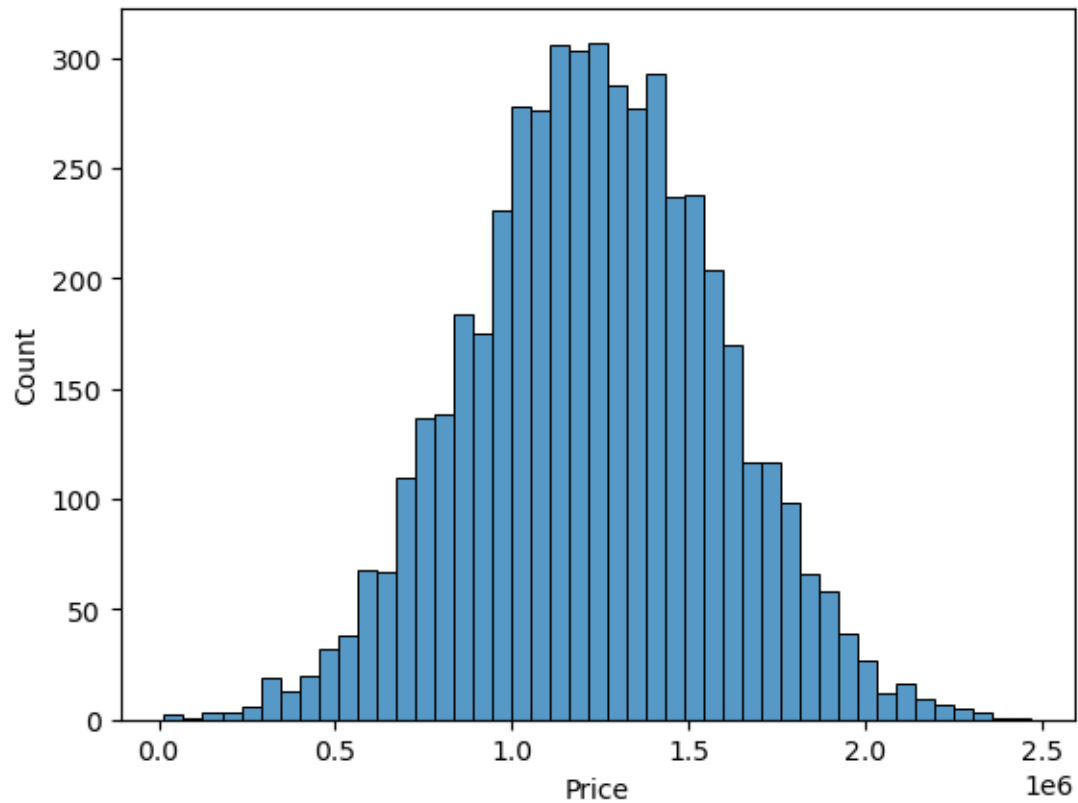
```
[9]: sns.pairplot(HouseDF)
```

```
[9]: <seaborn.axisgrid.PairGrid at 0x26c7239dff0>
```



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

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



```
[11]: X = HouseDF[['Avg. Area Income', 'Avg. Area House Age', 'Avg. Area Number of
↳Rooms',
                'Avg. Area Number of Bedrooms', 'Area Population']]

y = HouseDF['Price']
```

```
[12]: from sklearn.model_selection import train_test_split
```

```
[13]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4,
↳random_state=101)
```

```
[27]: from sklearn.linear_model import LinearRegression

lm = LinearRegression()

lm.fit(X_train, y_train)
```

```
[27]: LinearRegression()
```

```
[42]: print(lm.intercept_)
```

```
-2640159.7968132403
```

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

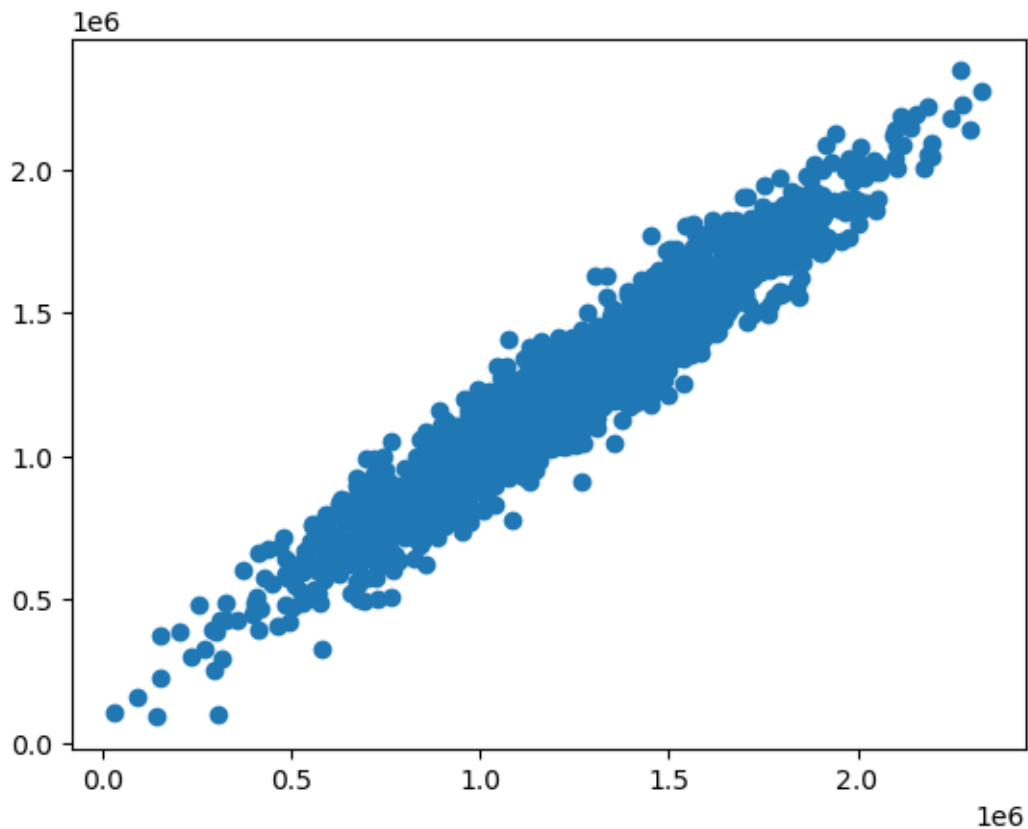
```
[15]:
```

	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

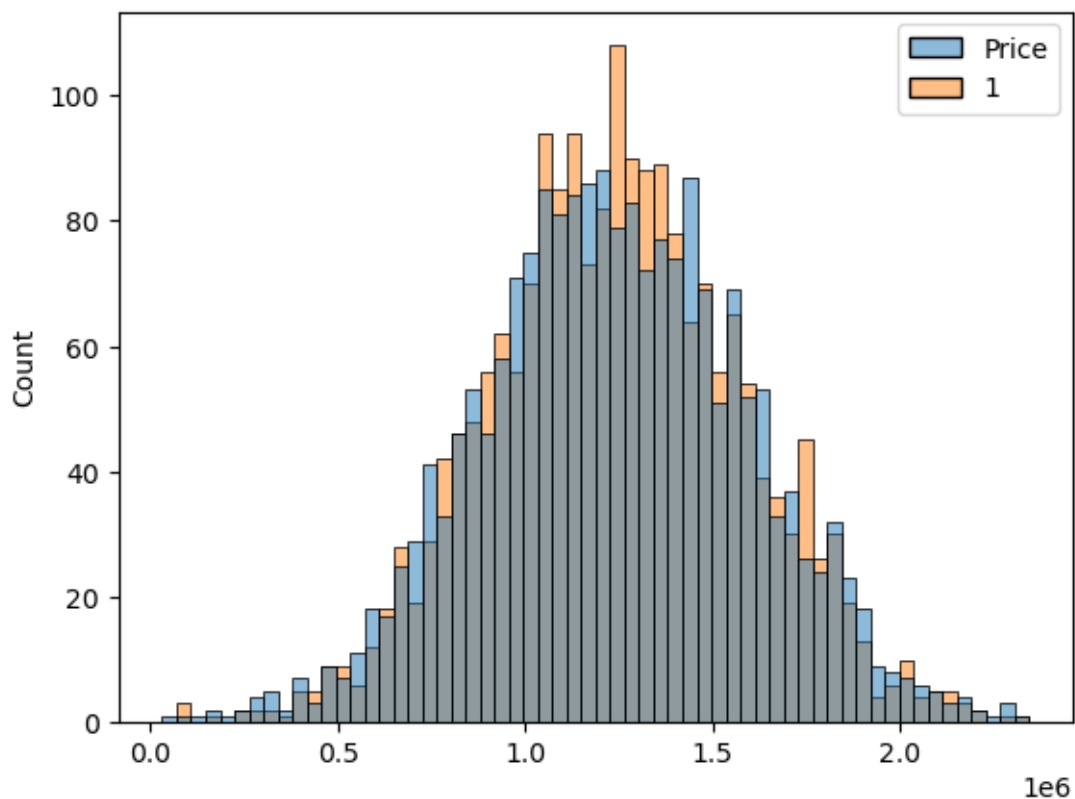
```
[16]: predictions = lm.predict(X_test)
```

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

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



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



```
[19]: from sklearn import metrics
```

```
[20]: print('MAE:', metrics.mean_absolute_error(y_test, predictions))
      print('MSE:', metrics.mean_squared_error(y_test, predictions))
      print('RMSE:', np.sqrt(metrics.mean_squared_error(y_test, predictions)))
```

```
MAE: 82288.22250721784
MSE: 10460958905.775047
RMSE: 102278.82921589907
```

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[22]:
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