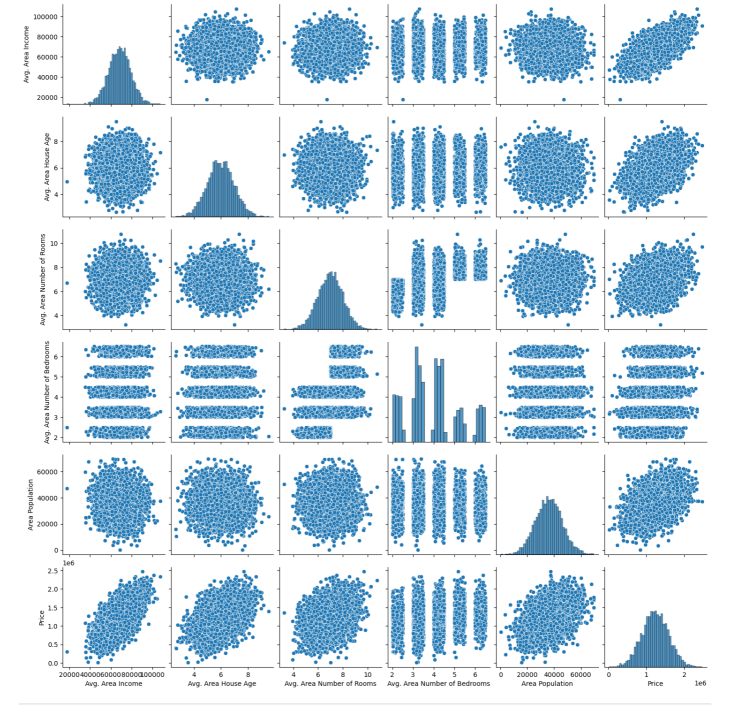
import numpy as np import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline HouseDF = pd.read_csv('USA_Housing.csv') In [2]: In [3]: HouseDF.head() Out[3]: Avg. Area Avg. Area Number Avg. Area Avg. Area Area Number of Price **Address** Income House Age of Bedrooms **Population** Rooms 208 Michael Ferry Apt. 79545.458574 7.009188 4.09 0 5.682861 23086.800503 1.059034e+06 674\nLaurabury, NE 3701... 188 Johnson Views Suite 1 79248.642455 6.002900 6.730821 3.09 40173.072174 1.505891e+06 079\nLake Kathleen, CA... 9127 Elizabeth 2 61287.067179 5.865890 8.512727 5.13 36882.159400 1.058988e+06 Stravenue\nDanieltown, WI 06482... 3 63345.240046 7.188236 5.586729 3.26 34310.242831 1.260617e+06 USS Barnett\nFPO AP 44820 59982.197226 5.040555 7.839388 26354.109472 6.309435e+05 USNS Raymond\nFPO AE 09386 In [4]: 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 Avg. Area Number of Rooms 5000 non-null float64 3 Avg. Area Number of Bedrooms 5000 non-null float64 Area Population 5000 non-null float64 5 Price 5000 non-null float64 Address 6 5000 non-null object dtypes: float64(6), object(1) memory usage: 273.6+ KB In [5]: HouseDF.describe() Out[5]: Avg. Area Avg. Area House Avg. Area Number of Avg. Area Number of Area Price Income **Bedrooms Population** Age Rooms 5000.000000 5000.000000 5000.000000 5000.000000 5000.000000 5.000000e+03 count 68583.108984 5.977222 6.987792 3.981330 36163.516039 1.232073e+06 mean 10657.991214 9925.650114 3.531176e+05 std 0.991456 1.005833 1.234137 min 17796.631190 2.644304 3.236194 2.000000 172.610686 1.593866e+04 9.975771e+05 61480.562388 5.322283 6.299250 3.140000 29403.928702 25% 50% 68804.286404 5.970429 7.002902 4.050000 36199.406689 1.232669e+06 75783.338666 6.650808 7.665871 4.490000 42861.290769 1.471210e+06 75% 107701.748378 9.519088 10.759588 6.500000 69621.713378 2.469066e+06 HouseDF.columns In [6]: Index(['Avg. Area Income', 'Avg. Area House Age', 'Avg. Area Number of Rooms', Out[6]: 'Avg. Area Number of Bedrooms', 'Area Population', 'Price', 'Address'], dtype='object') In [7]: sns.pairplot(HouseDF)

import pandas as pd

<seaborn.axisgrid.PairGrid at 0x237d1531480>

Out[7]:

In [1]:



In [8]: sns.heatmap(HouseDF.corr(), annot=True)

C:\Users\Admin\AppData\Local\Temp\ipykernel_4908\3588014427.py:1: FutureWarning: The default value of numeric_only
in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or speci
fy the value of numeric_only to silence this warning.
 sns.heatmap(HouseDF.corr(), annot=True)

Out[8]: <Axes: >



```
In [9]: X = HouseDF[['Avg. Area Income', 'Avg. Area House Age', 'Avg. Area Number of Rooms',
                         'Avg. Area Number of Bedrooms', 'Area Population']]
         y = HouseDF['Price']
In [10]: from sklearn.model_selection import train_test_split
In [11]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4, random_state=101)
In [12]: from sklearn.linear_model import LinearRegression
In [13]: lm = LinearRegression()
In [14]: lm.fit(X_train,y_train)
Out[14]: ▼ LinearRegression
         LinearRegression()
In [15]:
         print(lm.intercept_)
         -2640159.7968519107
         coeff_df = pd.DataFrame(lm.coef_,X.columns,columns=['Coefficient'])
In [16]:
                                        Coefficient
Out[16]:
                                         21.528276
                     Avg. Area Income
                  Avg. Area House Age 164883.282027
            Avg. Area Number of Rooms 122368.678027
         Avg. Area Number of Bedrooms
                                       2233.801864
```

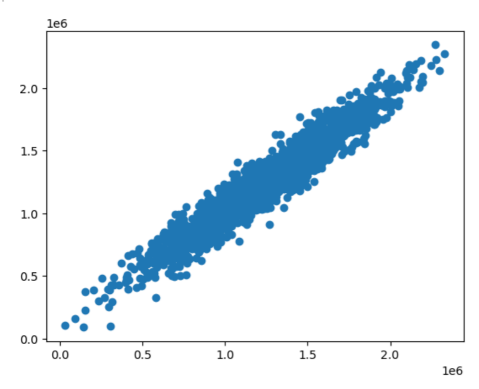
Area Population

In [17]: predictions = lm.predict(X_test)

15.150420

In [18]: plt.scatter(y_test,predictions)

Out[18]: <matplotlib.collections.PathCollection at 0x237d5cc73a0>



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

In [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: 82288.22251914955 MSE: 10460958907.209503 RMSE: 102278.82922291153