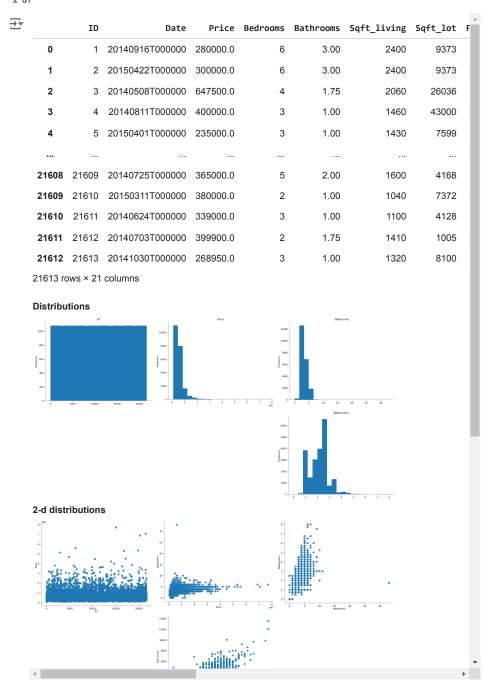
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### TrackCode:ML

# Task2:Predict The Prices Of House

- 1 import pandas as pd
- 2 import numpy as np
- 1 df=pd.read\_csv("https://github.com/YBI-Foundation/Dataset/raw/main/House%20Prices.csv")



## 1 df.head()

₹		ID	Date	Price	Bedrooms	Bathrooms	Sqft_liv:		
	0	1	20140916T000000	280000.0	6	3.00	24		
	1	2	20150422T000000	300000.0	6	3.00	24		

# 1 df.info()

<<class 'pandas.core.frame.DataFrame'> RangeIndex: 21613 entries, 0 to 21612 Data columns (total 21 columns): # Column Non-Null Count Dtype ---0 ID 21613 non-null int64 Date 21613 non-null object 1 2 Price 21613 non-null float64 21613 non-null int64 Bedrooms 21613 non-null float64 Bathrooms Sqft\_living 21613 non-null int64 5 Sqft\_lot 21613 non-null int64 21613 non-null float64 Floors 8 Waterfront 21613 non-null int64 View 21613 non-null int64 10 Condition 21613 non-null int64 11 Grade 21613 non-null int64 Sqft\_above 21613 non-null int64 12 13 Sqft\_basement 21613 non-null int64 21613 non-null int64 14 Yr\_built 15 Yr\_renovated 21613 non-null int64 16 zipcode 21613 non-null int64 21613 non-null float64 17 Lat 18 Long 21613 non-null float64 19 Sqft\_living15 21613 non-null int64 20 Sqft\_lot15 21613 non-null int64 dtypes: float64(5), int64(15), object(1) memory usage: 3.5+ MB

#### 1 df.describe()

<b>→</b> *		ID	Price	Bedrooms	Bathrooms	Sqft_living	Sqft_lot	Floors	Waterfront	View	Condi
	count	21613.00000	2.161300e+04	21613.000000	21613.000000	21613.000000	2.161300e+04	21613.000000	21613.000000	21613.000000	21613.00
	mean	10807.00000	5.401822e+05	3.370842	2.114757	2079.899736	1.510697e+04	1.494309	0.007542	0.234303	3.40
	std	6239.28002	3.673622e+05	0.930062	0.770163	918.440897	4.142051e+04	0.539989	0.086517	0.766318	0.65
	min	1.00000	7.500000e+04	0.000000	0.000000	290.000000	5.200000e+02	1.000000	0.000000	0.000000	1.00
	25%	5404.00000	3.219500e+05	3.000000	1.750000	1427.000000	5.040000e+03	1.000000	0.000000	0.000000	3.00
	50%	10807.00000	4.500000e+05	3.000000	2.250000	1910.000000	7.618000e+03	1.500000	0.000000	0.000000	3.00
	75%	16210.00000	6.450000e+05	4.000000	2.500000	2550.000000	1.068800e+04	2.000000	0.000000	0.000000	4.00
	max	21613.00000	7.700000e+06	33.000000	8.000000	13540.000000	1.651359e+06	3.500000	1.000000	4.000000	5.00

1 df[['Bedrooms']].value\_counts()
2

```
<del>_</del>_₹
    Bedrooms
                   9824
     3
     4
                   6882
     2
                   2760
     5
                   1601
     6
                    272
                    199
     7
                     38
     0
                     13
     8
                     13
     9
                      6
     10
                      3
     11
                      1
     Name: count, dtype: int64
```

1 df[['Bathrooms']].value\_counts()

```
Bathrooms
2.50 5380
1.00 3852
1.75 3048
2.25 2047
2.00 1930
1.50 1446
```

```
7/20/24, 11:24 AM
       2.75
                   1185
       3.00
                    753
       3.50
                    731
       3.25
                    589
       3.75
                    155
       4.00
                    136
       4.50
                    100
       4.25
                     79
       0.75
                     72
       4.75
                     23
       5.00
                     21
       5.25
                     13
       5.50
                     10
       0.00
                     10
       1.25
                      9
       6.00
                      6
       0.50
                      4
       5.75
       6.25
                      2
       6.50
       6.75
       8.00
       7.50
       7.75
                      1
       Name: count, dtype: int64
    1 df[['Sqft_living']].value_counts()
    → Sqft_living
       1300
       1400
                     135
       1440
                     133
       1660
                     129
       1010
                     129
       2456
       2473
                      1
       2478
                      1
       2481
                      1
                      1
       Name: count, Length: 1038, dtype: int64
    1 df.columns
   1 df.shape
    → (21613, 21)
    1 y=df['Price']
    1 y.shape
    → (21613,)
    1 y
    ₹
       0
               280000.0
               300000.0
               647500.0
       2
       3
               400000.0
               235000.0
        4
               365000.0
       21608
       21609
               380000.0
       21610
               339000.0
       21611
               399900.0
       21612
               268950.0
       Name: Price, Length: 21613, dtype: float64
    1 x=df[['Bedrooms', 'Bathrooms', 'Sqft_living',
            'Sqft_lot','Sqft_living15', 'Sqft_lot15']]
```

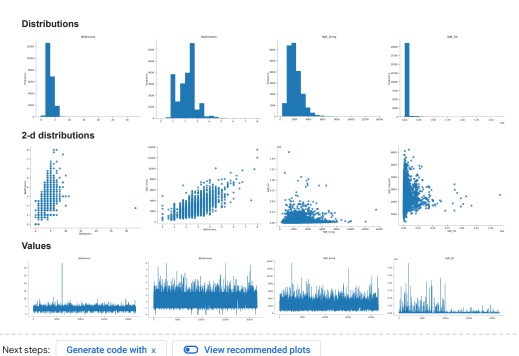
```
1 x.shape
```

**→** (21613, 6)

1 x

<b>→</b>	Bedrooms		Bathrooms	Sqft_living	Sqft_lot	Sqft_living15	Sqft_lot15		
	0	6	3.00	2400	9373	2060	7316	11.	
	1	6	3.00	2400	9373	2060	7316	+/	
	2	4	1.75	2060	26036	2590	21891		
	3	3	1.00	1460	43000	2250	20023		
	4	3	1.00	1430	7599	1290	10320		
	21608	5	2.00	1600	4168	1190	4168		
	21609	2	1.00	1040	7372	1930	5150		
	21610	3	1.00	1100	4128	1510	4538		
	21611	2	1.75	1410	1005	1440	1188		
	21612	3	1.00	1320	8100	1000	8100		

21613 rows × 6 columns



1 from sklearn.model\_selection import train\_test\_split

1 x\_train,x\_test,y\_train,y\_test=train\_test\_split(x,y, test\_size=0.3,random\_state=222529)

1 x\_train.shape,x\_test.shape,y\_train.shape,y\_test.shape

→ ((15129, 6), (6484, 6), (15129,), (6484,))

1 from sklearn.linear\_model import LinearRegression

1 lr=LinearRegression()

1 lr.fit(x\_train,y\_train)

```
▼ LinearRegression
LinearRegression()
```

1 y\_pred=lr.predict(x\_test)

1 y\_pred.shape

→ (6484,)

1 y\_pred

array([497844.51474271, 307193.5024687, 440275.88332779, ..., 501885.22737581, 281005.21986967, 742647.79487191])

1 from sklearn.metrics import mean\_squared\_error,mean\_absolute\_error,r2\_score

1 mean\_squared\_error(y\_test,y\_pred)

→ 69374029792.9394

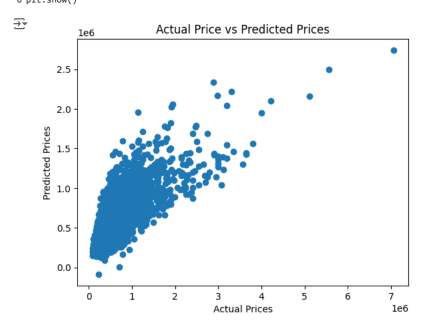
1 mean\_absolute\_error(y\_test,y\_pred)

**→** 170909.97763844364

1 r2\_score(y\_test,y\_pred)

→ 0.5214172896943516

```
1 import matplotlib.pyplot as plt
2 plt.scatter(y_test,y_pred)
3 plt.xlabel("Actual Prices")
4 plt.ylabel("Predicted Prices")
5 plt.title("Actual Price vs Predicted Prices")
6 plt.show()
```



1 df\_new=df.sample(1)

1 df\_new

<del></del>		ID	Date	Price	Bedrooms	Bathrooms	Sqft_living	Sqft_lot	Floors	Waterfront	View	 Grade	Sqft_above	Sqf
	7671	7672	20141119T000000	1010000.0	4	3.5	3350	3752	2.0	0	0	 9	2550	
	1 rows	× 21 cc	lumns											
	4													<b>&gt;</b>

1 df\_new.shape

```
→ (1, 21)
```