```
In [192]:
            import pandas as pd
            import numpy as np
            from matplotlib import pyplot as plt
            %matplotlib inline
            import matplotlib
            matplotlib.rcParams["figure.figsize"]=(20,10)
In [193]:
            df1=pd.read csv("C:/Users/HP/Desktop/Bengaluru House Data.csv")
            df1.head()
Out[193]:
               area_type availability
                                           location
                                                             society total_sqft bath balcony
                                                       size
                                                                                             price
                   Super
                                       Electronic City
             0
                  built-up
                            19-Dec
                                                     2 BHK Coomee
                                                                               2.0
                                                                                       1.0 39.07
                                                                         1056
                                            Phase II
                    Area
                          Ready To
                Plot Area
                                     Chikka Tirupathi
                                                                         2600
                                                                               5.0
                                                                                        3.0 120.00
                                                            Theanmp
                             Move
                  Built-up
                           Ready To
             2
                                                     3 BHK
                                                                NaN
                                                                         1440
                                                                               2.0
                                                                                        3.0 62.00
                                          Uttarahalli
                    Area
                             Move
                   Super
                           Ready To
                                   Lingadheeranahalli
             3
                  built-up
                                                     3 BHK
                                                             Soiewre
                                                                         1521
                                                                               3.0
                                                                                       1.0
                                                                                            95.00
                              Move
                    Area
                   Super
                           Ready To
                  built-up
                                           Kothanur
                                                     2 BHK
                                                                NaN
                                                                         1200
                                                                               2.0
                                                                                       1.0
                                                                                            51.00
                              Move
                    Area
In [194]:
            df2 = df1.drop(['area type','society','balcony','availability'],axis='c
            olumns')
            df2.shape
Out[194]: (13320, 5)
In [195]: df2.isnull().sum()
```

```
Out[195]: location
                         1
                        16
          size
          total sqft
                         0
          bath
                        73
          price
                         0
          dtype: int64
In [196]: df2.shape
Out[196]: (13320, 5)
In [197]: df3 = df2.dropna()
          df3.isnull().sum()
Out[197]: location
                        0
          size
                        0
          total sqft
                        0
          bath
          price
                        0
          dtype: int64
In [198]: df3.shape
Out[198]: (13246, 5)
In [199]: df3['bhk'] = df3['size'].apply(lambda x: int(x.split(' ')[0]))
          df3.bhk.unique()
          C:\Users\HP\anaconda3\lib\site-packages\ipykernel launcher.py:1: Settin
          gWithCopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row indexer,col indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-
          docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy
            """Entry point for launching an IPython kernel.
Out[199]: array([ 2, 4, 3, 6, 1, 8, 7, 5, 11, 9, 27, 10, 19, 16, 43, 14,
```

```
12,
                    13, 18], dtype=int64)
In [200]: def is_float(x):
                 try:
                     float(x)
                 except:
                      return False
                 return True
In [201]: df3[~df3['total sqft'].apply(is float)].head(10)
Out[201]:
                                                total_sqft bath
                          location
                                        size
                                                                  price bhk
              30
                         Yelahanka
                                      4 BHK
                                               2100 - 2850
                                                           4.0 186.000
                                                                          4
             122
                            Hebbal
                                      4 BHK
                                               3067 - 8156
                                                           4.0 477.000
                                                                          4
             137 8th Phase JP Nagar
                                      2 BHK
                                                1042 - 1105
                                                           2.0
                                                                54.005
                                                                          2
             165
                          Sarjapur
                                      2 BHK
                                               1145 - 1340
                                                           2.0
                                                                 43.490
                                                                          2
                         KR Puram
                                      2 BHK
                                               1015 - 1540
                                                           2.0
                                                                          2
             188
                                                                 56.800
             410
                           Kengeri
                                      1 BHK 34.46Sq. Meter
                                                           1.0
                                                                 18.500
                                                                          1
             549
                       Hennur Road
                                      2 BHK
                                               1195 - 1440
                                                           2.0
                                                                63.770
                                                                          2
             648
                           Arekere 9 Bedroom
                                                4125Perch
                                                           9.0 265.000
                                                                          9
             661
                         Yelahanka
                                      2 BHK
                                                1120 - 1145
                                                           2.0
                                                                48.130
                                                                          2
             672
                       Bettahalsoor 4 Bedroom
                                               3090 - 5002
                                                           4.0 445.000
In [202]:
            def convert sqft to num(x):
                 tokens = x.split('-')
                 if len(tokens) == 2:
                      return (float(tokens[0])+float(tokens[1]))/2
                 try:
                      return float(x)
                 except:
                      return None
```

```
In [203]: df4 = df3.copy()
           df4.total_sqft = df4.total_sqft.apply(convert_sqft_to_num)
           df4 = df4[df4.total sqft.notnull()]
           df4.head(2)
Out[203]:
                                      size total_sqft bath
                          location
                                                          price bhk
            0 Electronic City Phase II
                                              1056.0
                                                          39.07
                                                                  2
                                     2 BHK
                                                     2.0
            1
                    Chikka Tirupathi 4 Bedroom
                                              2600.0
                                                     5.0 120.00
                                                                  4
In [204]: df4.loc[30]
Out[204]: location
                            Yelahanka
           size
                                4 BHK
           total sqft
                                 2475
           bath
                                     4
           price
                                  186
           bhk
           Name: 30, dtype: object
In [205]: (2100+2850)/2
Out[205]: 2475.0
In [206]: df5 = df4.copy()
           df5['price per sqft'] = df5['price']*100000/df5['total sqft']
           df5.head()
Out[206]:
                          location
                                      size total_sqft bath
                                                          price bhk price_per_sqft
            0 Electronic City Phase II
                                                          39.07
                                     2 BHK
                                              1056.0
                                                     2.0
                                                                       3699.810606
            1
                    Chikka Tirupathi 4 Bedroom
                                              2600.0
                                                     5.0
                                                         120.00
                                                                       4615.384615
```

2

3

Uttarahalli

Lingadheeranahalli

3 BHK

3 BHK

1440.0

1521.0

2.0

3.0

62.00

95.00

3

3

4305.55556

6245.890861

```
location
                                   size total_sqft bath
                                                     price bhk price_per_sqft
                       Kothanur
                                 2 BHK
                                         1200.0
                                                2.0
                                                     51.00
                                                                4250.000000
In [207]: df5_stats = df5['price_per_sqft'].describe()
          df5 stats
Out[207]: count
                    1.320000e+04
                    7.920759e+03
          mean
                    1.067272e+05
          std
          min
                    2.678298e+02
          25%
                    4.267701e+03
          50%
                    5.438331e+03
          75%
                    7.317073e+03
                    1.200000e+07
          max
          Name: price per sqft, dtype: float64
In [208]: df5.to csv("C:/Users/HP/Desktop/bhp.csv",index=False)
In [209]: df5.location = df5.location.apply(lambda x: x.strip())
          location_stats = df5['location'].value_counts(ascending=False)
          location stats
Out[209]: Whitefield
                                     533
          Sarjapur Road
                                     392
          Electronic City
                                     304
          Kanakpura Road
                                    264
          Thanisandra
                                    235
          Rajarajesheari nagar
                                      1
          Attiguppe
                                       1
                                       1
          Hoskote near
          5th block Koramangala
                                      1
          Chambenahalli
                                       1
          Name: location, Length: 1287, dtype: int64
          location stats.values.sum()
In [210]:
```

```
Out[210]: 13200
In [211]: len(location stats[location stats>10])
Out[211]: 240
In [212]: len(location stats)
Out[212]: 1287
In [213]: len(location stats[location stats<=10])</pre>
Out[213]: 1047
In [214]: location stats less than 10 = location stats[location stats<=10]</pre>
          location stats less than 10
Out[214]: Thyagaraja Nagar
                                    10
          Nagadevanahalli
                                    10
          Basapura
                                    10
          Sadashiva Nagar
                                    10
          Nagappa Reddy Layout
                                    10
          Rajarajesheari nagar
          Attiquppe
          Hoskote near
          5th block Koramangala
          Chambenahalli
          Name: location, Length: 1047, dtype: int64
In [215]: len(df5.location.unique())
Out[215]: 1287
In [216]: df5.location = df5.location.apply(lambda x: 'other' if x in location st
          ats less than 10 \text{ else } x)
          len(df5.location.unique())
```

Out[216]: 241 In [217]: df5.head(10) Out[217]: location size total_sqft bath price bhk price_per_sqft 0 Electronic City Phase II 2 BHK 1056.0 2.0 39.07 3699.810606 2 Chikka Tirupathi 4 Bedroom 2600.0 120.00 4615.384615 5.0 2 3 BHK 1440.0 Uttarahalli 2.0 62.00 4305.55556 3 Lingadheeranahalli 3 BHK 6245.890861 3 1521.0 3.0 95.00 4 Kothanur 2 BHK 1200.0 2.0 51.00 2 4250.000000 5 Whitefield 2 BHK 1170.0 2.0 38.00 2 3247.863248 Old Airport Road 4.0 204.00 6 4 BHK 2732.0 7467.057101 7 Rajaji Nagar 4 BHK 3300.0 4.0 600.00 18181.818182 8 Marathahalli 3 BHK 1310.0 3.0 63.25 3 4828.244275

1020.0

6.0 370.00

36274.509804

In [218]: df5[df5.total_sqft/df5.bhk<300].head()</pre>

other 6 Bedroom

Out[218]:

	location	size	total_sqft	bath	price	bhk	price_per_sqft
9	other	6 Bedroom	1020.0	6.0	370.0	6	36274.509804
45	HSR Layout	8 Bedroom 6 Bedroom	600.0	9.0	200.0	8	33333.333333
58	Murugeshpalya		1407.0	4.0	150.0	6	10660.980810
68	Devarachikkanahalli	evarachikkanahalli 8 Bedroom		7.0	85.0	8	6296.296296
70	other	3 Bedroom	500.0	3.0	100.0	3	20000.000000

In [219]: df5.shape

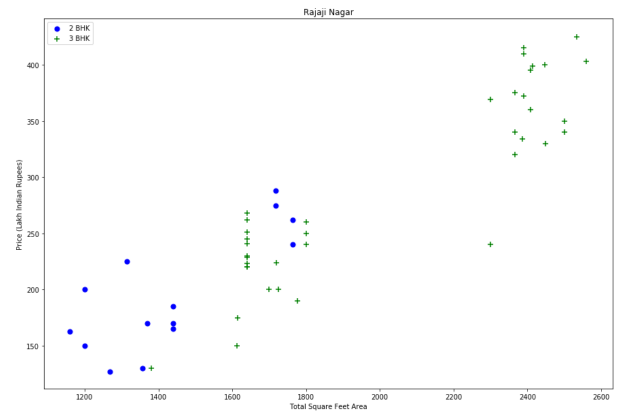
9

Out[219]: (13200, 7)

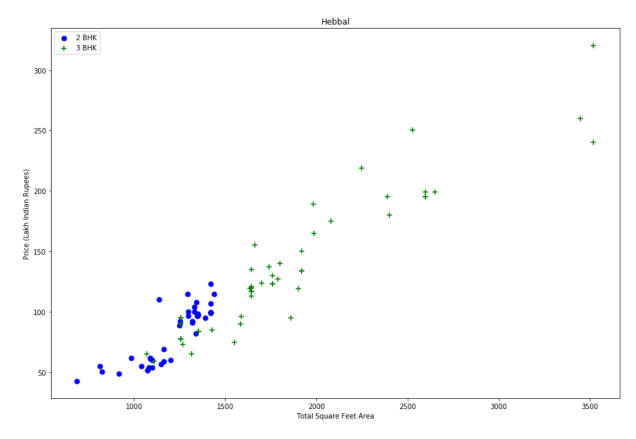
```
In [220]: df6 = df5[\sim(df5.total sqft/df5.bhk<300)]
          df6.shape
Out[220]: (12456, 7)
In [221]: df6.price per sqft.describe()
Out[221]: count
                    12456.000000
                      6308,502826
          mean
                      4168, 127339
          std
          min
                      267.829813
          25%
                     4210.526316
          50%
                      5294.117647
                      6916.666667
          75%
                   176470.588235
          max
          Name: price per sqft, dtype: float64
In [222]: def remove pps outliers(df):
              df out = pd.DataFrame()
              for key, subdf in df.groupby('location'):
                  m = np.mean(subdf.price per sqft)
                  st = np.std(subdf.price per sqft)
                   reduced df = subdf[(subdf.price per sqft>(m-st)) & (subdf.price
           per sqft<=(m+st))]</pre>
                  df out = pd.concat([df out,reduced df],ignore index=True)
              return df out
          df7 = remove pps outliers(df6)
          df7.shape
Out[222]: (10242, 7)
In [223]: def plot scatter chart(df,location):
              bhk2 = df[(df.location==location) & (df.bhk==2)]
              bhk3 = df[(df.location==location) & (df.bhk==3)]
              matplotlib.rcParams['figure.figsize'] = (15,10)
              plt.scatter(bhk2.total sqft,bhk2.price,color='blue',label='2 BHK',
           s=50)
              plt.scatter(bhk3.total sqft,bhk3.price,marker='+', color='green',la
```

```
bel='3 BHK', s=50)
   plt.xlabel("Total Square Feet Area")
   plt.ylabel("Price (Lakh Indian Rupees)")
   plt.title(location)
   plt.legend()

plot_scatter_chart(df7,"Rajaji Nagar")
```



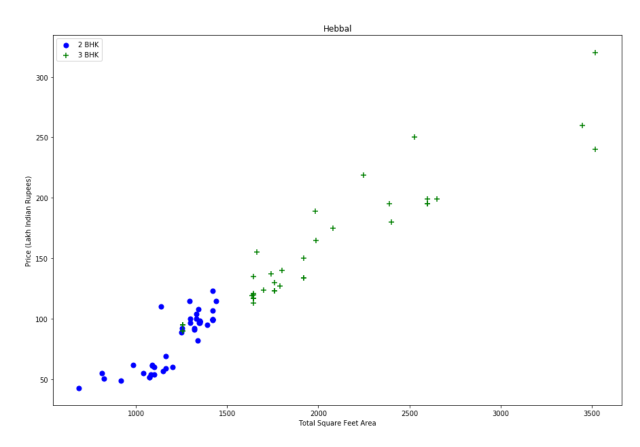
```
In [224]: plot_scatter_chart(df7,"Hebbal")
```



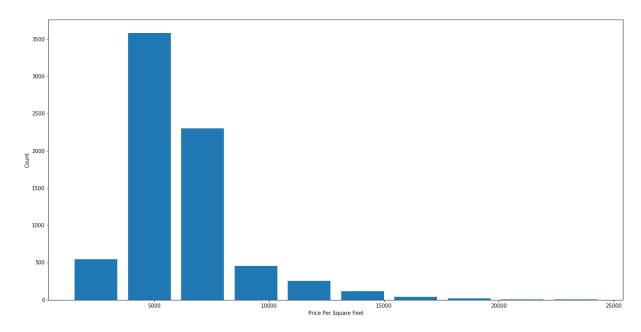
```
_df.price_per_sqft<(stats['mean'])].index.values)
                  return df.drop(exclude_indices,axis='index')
             df8 = remove_bhk_outliers(df7)
             # df8 = df7.\overline{copy()}
             df8.shape
Out[225]: (7317, 7)
In [226]: plot_scatter_chart(df8, "Rajaji Nagar")
                                                          Rajaji Nagar

    2 BHK

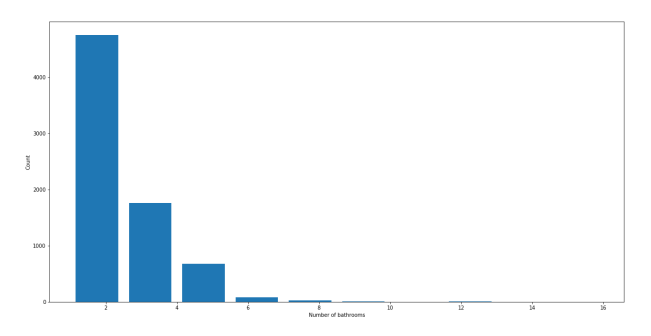
                    + 3 BHK
                400
                350
              Price (Lakh Indian Rupees)
                200
                150
                       1200
                                  1400
                                              1600
                                                         1800
                                                                     2000
                                                                                2200
                                                                                           2400
                                                                                                       2600
                                                        Total Square Feet Area
In [227]: plot_scatter_chart(df8, "Hebbal")
```



```
In [228]: import matplotlib
matplotlib.rcParams["figure.figsize"] = (20,10)
plt.hist(df8.price_per_sqft,rwidth=0.8)
plt.xlabel("Price Per Square Feet")
plt.ylabel("Count")
Out[228]: Text(0, 0.5, 'Count')
```



```
In [229]: df8.bath.unique()
Out[229]: array([ 4., 3., 2., 5., 8., 1., 6., 7., 9., 12., 16., 13.])
In [230]: plt.hist(df8.bath,rwidth=0.8)
    plt.xlabel("Number of bathrooms")
    plt.ylabel("Count")
Out[230]: Text(0, 0.5, 'Count')
```



In [231]: df8[df8.bath>10]

Out[231]:

	location	size	total_sqft	bath	price	bhk	price_per_sqft
5277	Neeladri Nagar	10 BHK	4000.0	12.0	160.0	10	4000.000000
8483	other	10 BHK	12000.0	12.0	525.0	10	4375.000000
8572	other	16 BHK	10000.0	16.0	550.0	16	5500.000000
9306	other	11 BHK	6000.0	12.0	150.0	11	2500.000000
9637	other	13 BHK	5425.0	13.0	275.0	13	5069.124424

In [232]: df8[df8.bath>df8.bhk+2]

Out[232]:

		location	size	total_sqft	bath	price	bhk	price_per_sqft
•	1626	Chikkabanavar	4 Bedroom	2460.0	7.0	80.0	4	3252.032520
	5238	Nagasandra	4 Bedroom	7000.0	8.0	450.0	4	6428.571429

```
location
                                      size total_sqft bath
                                                           price bhk price_per_sqft
             6711
                     Thanisandra
                                    3 BHK
                                             1806.0
                                                      6.0
                                                           116.0
                                                                        6423.034330
             8408
                                                      9.0 1000.0
                           other
                                    6 BHK
                                            11338.0
                                                                        8819.897689
In [233]: df9 = df8[df8.bath < df8.bhk + 2]
            df9.shape
Out[233]: (7239, 7)
In [234]: df9.head(2)
Out[234]:
                         location
                                   size total_sqft bath price bhk price_per_sqft
             0 1st Block Jayanagar 4 BHK
                                           2850.0
                                                   4.0 428.0
                                                                4 15017.543860
             1 1st Block Jayanagar 3 BHK
                                           1630.0
                                                   3.0 194.0
                                                                    11901.840491
In [235]:
            df10 = df9.drop(['size','price per sqft'],axis='columns')
            df10.head(3)
Out[235]:
                         location total_sqft bath price bhk
             0 1st Block Jayanagar
                                    2850.0
                                            4.0 428.0
             1 1st Block Jayanagar
                                    1630.0
                                            3.0 194.0
             2 1st Block Jayanagar
                                    1875.0
                                            2.0 235.0
In [236]:
            dummies = pd.get dummies(df10.location)
            dummies.head(3)
Out[236]:
                                     2nd
                                                        5th
                                                               5th
                                                                      6th
                                                                             7th
                                                                                    8th
                                                                                           9th
                             1st
                                   Phase
                                                                    Phase
                 1st Block Phase
                                           2nd Stage
                                                      Block Phase
                                                                           Phase
                                                                                 Phase
                                                                                        Phase
                                                                                                   ۷i۹
                                 Judicial
                                          Nagarbhavi
                                                                       JP
                                                                                     JP
                                                                                            JΡ
                Jayanagar
                                                        Hbr
                                                                JP
                                                                              JP
                           Nagar
                                  Layout
                                                     Layout Nagar
                                                                    Nagar
                                                                           Nagar
                                                                                  Nagar
                                                                                         Nagar
             0
                        1
                               0
                                       0
                                                  0
                                                          0
                                                                        0
                                                                 0
                                                                                      0
                                                                                             0 ...
```

		1st Block Jayanagar	1st Phase JP 、 Nagar	2nd Phase Judicial Layout		Stage bhavi	5th Block Hbr Layout	5th Phase JP Nagar	6th Phase JP Nagar	7th Phase JP Nagar	8th Phase JP Nagar	9th Phase JP Nagar		Vis
	1	1	0	0		0	0	0	0	0	0	0		
	2	1	0	0		0	0	0	0	0	0	0		
	3 rc	ws × 241 c	columns											
	4													•
	mns	l1 = pd.(s') l1.head()		[df10,	dummi	.es.d	rop(' <mark>ot</mark>	her',	axis='	colum	ns')],a	axis='	col	u
:		location	total_sqft	bath	price	bhk	1st Bloc Jayanaga	k Pha	se Ph JP Judi	cial Na	nd Stage Igarbhavi		ς r	. \
	0	1st Block Jayanagar	2850.0	4.0	428.0	4		1	0	0	0	0)	
	1	1st Block Jayanagar	1630.0	3.0	194.0	3		1	0	0	0	0)	
	2	1st Block Jayanagar	1875.0	2.0	235.0	3		1	0	0	0	C)	-
	3	1st Block Jayanagar	1200.0	2.0	130.0	3		1	0	0	0	0)	
	4	1st Block Jayanagar	1235.0	2.0	148.0	2		1	0	0	0	C)	-
	5 rc	ows × 245 c	columns											
	4													•
]:		12 = df13 12.head(2		'locat	ion',	axis	='colum	ns')						
8]:														

```
2nd
                                                                                5th
                                                                                       5th
                                                      1st
                                          1st Block Phase
                                                            Phase
                                                                   2nd Stage
                                                                              Block Phase
               total_sqft bath price bhk
                                                                                              Vijay
                                                          Judicial
                                                                  Nagarbhavi
                                                                                Hbr
                                                                                        JΡ
                                         Jayanagar
                                                      JΡ
                                                                             Layout Nagar
                                                    Nagar
                                                           Layout
                          4.0 428.0
                  2850.0
                                                1
                                                       0
                                                               0
                                                                          0
                                                                                  0
                                                                                         0 ...
                                                                                         0 ...
             1
                  1630.0
                          3.0 194.0
                                      3
                                                1
                                                       0
                                                               0
                                                                          0
                                                                                  0
            2 rows × 244 columns
In [239]: df12.shape
Out[239]: (7239, 244)
In [240]: X = df12.drop(['price'],axis='columns')
            X.head(3)
Out[240]:
                                                1st
                                                       2nd
                                                                          5th
                                                                                 5th
                                                                                        6th
                                                     Phase
                                                             2nd Stage
                                    1st Block Phase
                                                                        Block Phase
                                                                                     Phase
                                                                                           ... Vija
               total_sqft bath bhk
                                                JP Judicial
                                   Jayanagar
                                                            Nagarbhavi
                                                                          Hbr
                                                                                  JP
                                              Nagar
                                                    Layout
                                                                       Layout Nagar Nagar
                                                 0
                                                                     0
                                                                            0
                                                                                   0
                                                                                          0 ...
                  2850.0
                          4.0
                                          1
                                                         0
                  1630.0
                          3.0
                                                 0
                                                         0
                                                                     0
                                                                            0
                                                                                  0
                                                                                          0 ...
                          2.0
                  1875.0
            3 rows × 243 columns
In [241]: X.shape
Out[241]: (7239, 243)
In [242]: y = df12.price
            y.head(3)
```

```
Out[242]: 0
               428.0
               194.0
               235.0
          Name: price, dtype: float64
In [243]: len(y)
Out[243]: 7239
In [244]: from sklearn.model selection import train test split
          X train, X test, y train, y test = train test split(X,y,test size=0.2,r
          andom state=10)
In [245]: from sklearn.linear model import LinearRegression
          lr clf = LinearRegression()
          lr clf.fit(X train,y train)
          lr_clf.score(X test,y test)
Out[245]: 0.8629132245229442
In [246]: from sklearn.model selection import ShuffleSplit
          from sklearn.model selection import cross val score
          cv = ShuffleSplit(n splits=5, test size=0.2, random state=0)
          cross val score(LinearRegression(), X, y, cv=cv)
Out[246]: array([0.82702546, 0.86027005, 0.85322178, 0.8436466 , 0.85481502])
In [247]: from sklearn.model selection import GridSearchCV
          from sklearn.linear model import Lasso
          from sklearn.tree import DecisionTreeRegressor
          def find best model using gridsearchcv(X,y):
              algos = {
                  'linear regression' : {
                      'model': LinearRegression(),
```

```
'params': {
                'normalize': [True, False]
        },
        'lasso': {
            'model': Lasso(),
            'params': {
                'alpha': [1,2],
                'selection': ['random', 'cyclic']
            }
        },
        'decision tree': {
            'model': DecisionTreeRegressor(),
            'params': {
                'criterion' : ['mse','friedman_mse'],
                'splitter': ['best','random']
    scores = []
    cv = ShuffleSplit(n splits=5, test size=0.2, random state=0)
    for algo name, config in algos.items():
        gs = GridSearchCV(config['model'], config['params'], cv=cv, re
turn train score=False)
        gs.fit(X,y)
        scores.append({
            'model': algo name,
            'best score': gs.best score ,
            'best params': gs.best params
        })
    return pd.DataFrame(scores,columns=['model','best score','best para
ms'])
find best model using gridsearchcv(X,y)
```

Out[247]:

	modei	best_score	best_params
0	linear_regression	0.847796	{'normalize': False}

```
model best_score
                                                      best_params
             1
                        lasso
                                0.726774 {'alpha': 2, 'selection': 'random'}
                  decision tree
                                0.717352 {'criterion': 'mse', 'splitter': 'best'}
In [131]: def predict price(location,sqft,bath,bhk):
                 loc index = np.where(X.columns==location)[0][0]
                x = np.zeros(len(X.columns))
                x[0] = sqft
                x[1] = bath
                x[2] = bhk
                if loc index >= 0:
                     x[loc index] = 1
                 return lr_clf.predict([x])[0]
```

location, sqr feet, bedroom, bathroom

```
In [132]: predict_price('1st Phase JP Nagar',1000, 2, 2)
Out[132]: 83.86570258312275
In [198]: predict_price('1st Phase JP Nagar',1000, 3, 3)
Out[198]: 86.08062284987054
In [199]: predict_price('Indira Nagar',1000, 2, 2)
Out[199]: 193.31197733179937
```

This is how we can predit the prices MADE BY ATUL KOHAR

```
In [ ]:
          Export the tested model to a pickle file
In [200]: import pickle
          with open('banglore home prices model.pickle','wb') as f:
              pickle.dump(lr clf,f)
 In [ ]:
 In [1]: import json
          column ={
              'data columns':[col.lower() for col in X.columns]
          with open("columns.json","w") as f:
              f.write(json.dumps(columns))
          NameError
                                                   Traceback (most recent call l
          ast)
          <ipython-input-1-32a87433566e> in <module>
               1 import json
               2 column ={
                    'data columns':[col.lower() for col in X.columns]
                4 }
                5 with open("columns.json","w") as f:
          NameError: name 'X' is not defined
 In [ ]:
```