

In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as py
import seaborn as sns
```

In [2]:

```
d=pd.read_csv(r"C:\Users\user\Downloads\11_winequality-red - 11_winequality-red.csv")
d
```

Out[2]:

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	pH	sulphates	alcohol	quality
0	7.4	0.700	0.00	1.9	0.076	11.0	34.0	0.99780	3.51	0.56	9.4	9.4
1	7.8	0.880	0.00	2.6	0.098	25.0	67.0	0.99680	3.20	0.68	9.8	9.8
2	7.8	0.760	0.04	2.3	0.092	15.0	54.0	0.99700	3.26	0.65	9.8	9.8
3	11.2	0.280	0.56	1.9	0.075	17.0	60.0	0.99800	3.16	0.58	9.8	9.8
4	7.4	0.700	0.00	1.9	0.076	11.0	34.0	0.99780	3.51	0.56	9.4	9.4
...
1594	6.2	0.600	0.08	2.0	0.090	32.0	44.0	0.99490	3.45	0.58	10.5	10.5
1595	5.9	0.550	0.10	2.2	0.062	39.0	51.0	0.99512	3.52	0.76	11.2	11.2
1596	6.3	0.510	0.13	2.3	0.076	29.0	40.0	0.99574	3.42	0.75	11.0	11.0
1597	5.9	0.645	0.12	2.0	0.075	32.0	44.0	0.99547	3.57	0.71	10.2	10.2
1598	6.0	0.310	0.47	3.6	0.067	18.0	42.0	0.99549	3.39	0.66	11.0	11.0

1599 rows × 12 columns



In [3]:

```
d.head()
```

Out[3]:

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	pH	sulphates	alcohol	quality
0	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	0.56	9.4	9.4
1	7.8	0.88	0.00	2.6	0.098	25.0	67.0	0.9968	3.20	0.68	9.8	9.8
2	7.8	0.76	0.04	2.3	0.092	15.0	54.0	0.9970	3.26	0.65	9.8	9.8
3	11.2	0.28	0.56	1.9	0.075	17.0	60.0	0.9980	3.16	0.58	9.8	9.8
4	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	0.56	9.4	9.4



In [4]:

```
d.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1599 entries, 0 to 1598
Data columns (total 12 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   fixed acidity      1599 non-null   float64
 1   volatile acidity   1599 non-null   float64
 2   citric acid        1599 non-null   float64
 3   residual sugar     1599 non-null   float64
 4   chlorides          1599 non-null   float64
 5   free sulfur dioxide 1599 non-null   float64
 6   total sulfur dioxide 1599 non-null   float64
 7   density            1599 non-null   float64
 8   pH                 1599 non-null   float64
 9   sulphates          1599 non-null   float64
 10  alcohol            1599 non-null   float64
 11  quality            1599 non-null   int64  
dtypes: float64(11), int64(1)
memory usage: 150.0 KB
```

```
In [5]: d.describe()
```

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	pH	sulphates	alcohol	quality
count	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000	1599.000000
mean	8.319637	0.527821	0.270976	2.538806	0.087467	15.874922	46.467792	0.997050	3.512861	0.587050	11.943800	5.0
std	1.741096	0.179060	0.194801	1.409928	0.047065	10.460157	32.895324	0.852500	1.825593	0.852500	12.775000	3.0
min	4.600000	0.120000	0.000000	0.900000	0.012000	1.000000	6.000000	0.945000	2.170000	0.000000	8.000000	0.0
25%	7.100000	0.390000	0.090000	1.900000	0.070000	7.000000	22.000000	0.955000	2.360000	0.000000	10.000000	0.0
50%	7.900000	0.520000	0.260000	2.200000	0.079000	14.000000	38.000000	1.000000	2.570000	0.000000	12.000000	0.0
75%	9.200000	0.640000	0.420000	2.600000	0.090000	21.000000	62.000000	1.050000	2.870000	0.000000	14.000000	0.0
max	15.900000	1.580000	1.000000	15.500000	0.611000	72.000000	289.000000	1.090000	3.920000	0.000000	16.000000	1.0

```
In [6]: d.columns
```

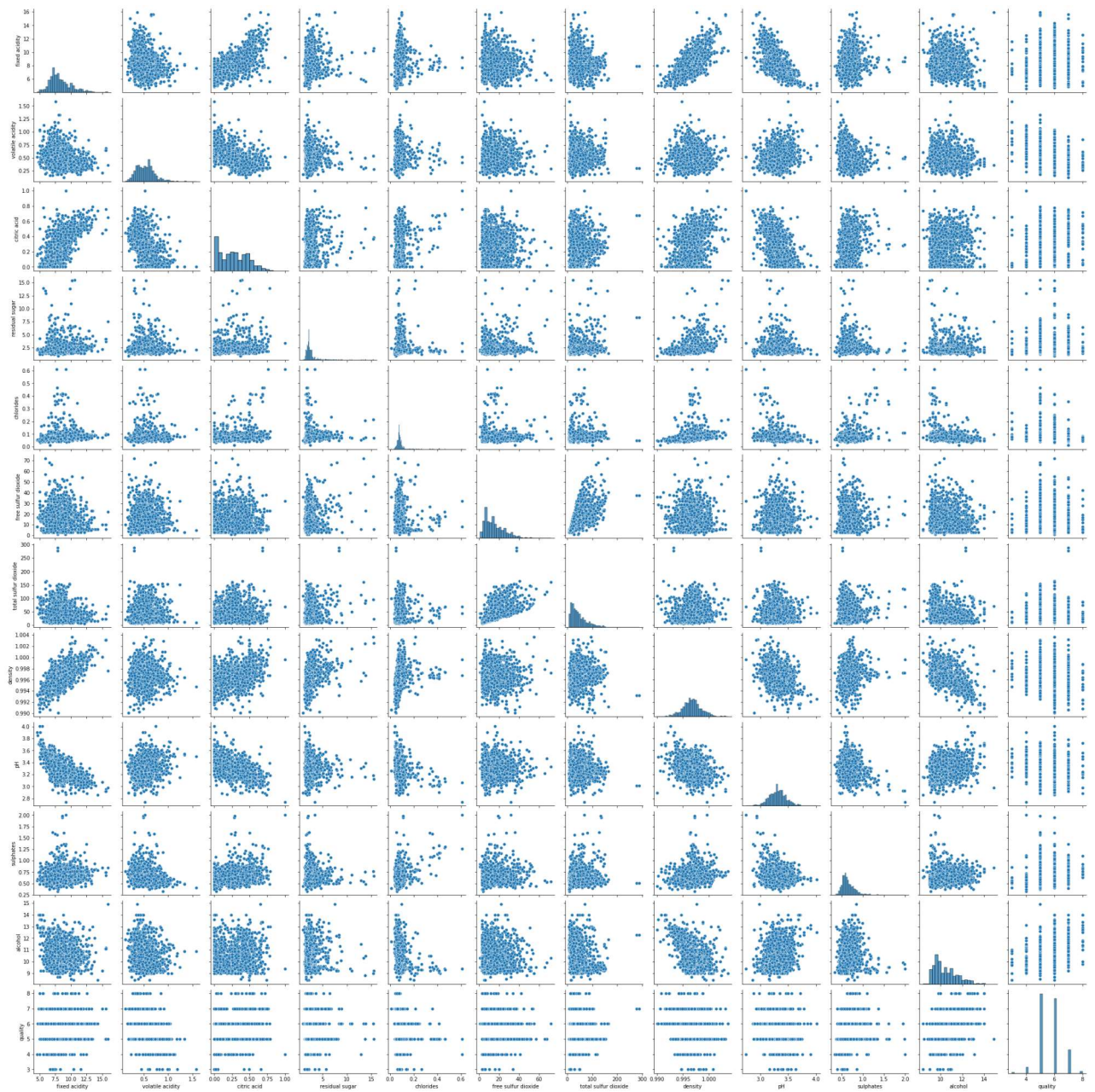
```
Out[6]: Index(['fixed acidity', 'volatile acidity', 'citric acid', 'residual sugar',
       'chlorides', 'free sulfur dioxide', 'total sulfur dioxide', 'density',
       'pH', 'sulphates', 'alcohol', 'quality'],
       dtype='object')
```

```
In [7]: d.index
```

```
Out[7]: RangeIndex(start=0, stop=1599, step=1)
```

```
In [8]: sns.pairplot(d)
```

```
Out[8]: <seaborn.axisgrid.PairGrid at 0x2b2ac29cdc0>
```

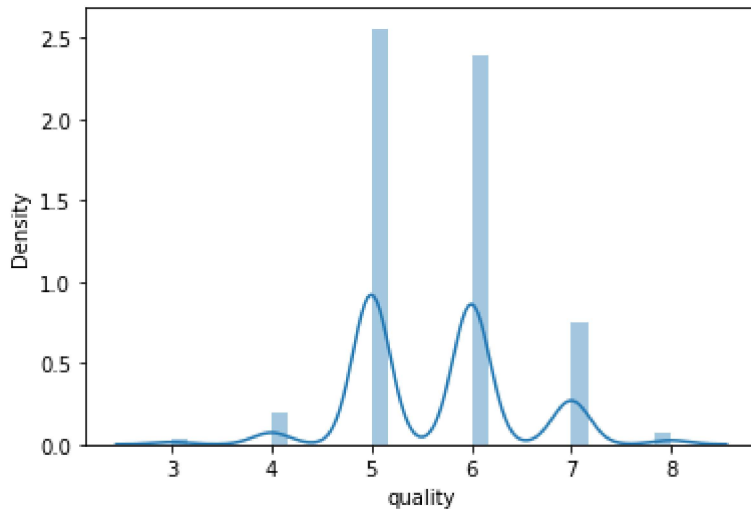


```
In [9]: sns.distplot(d['quality'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

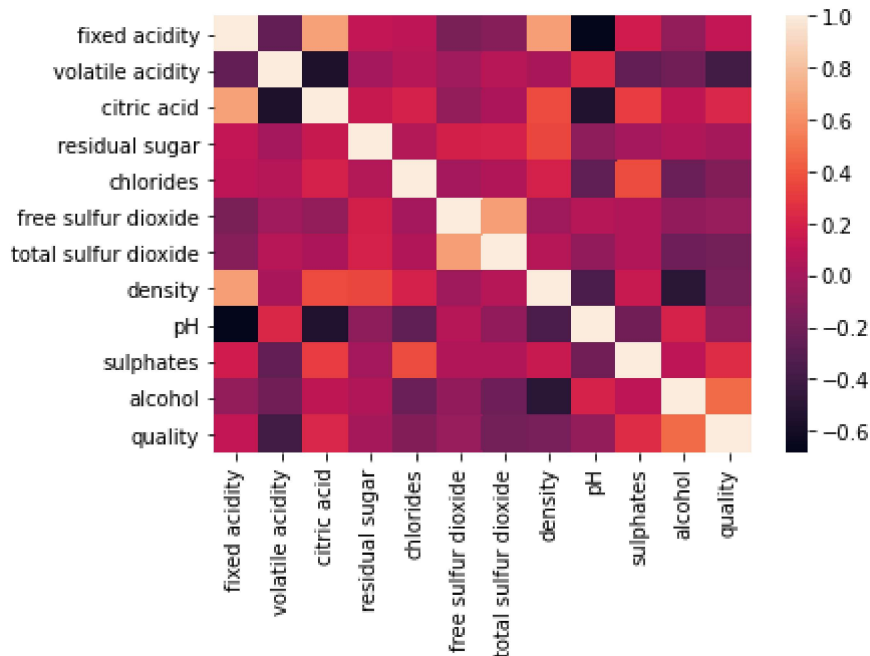
```
    warnings.warn(msg, FutureWarning)
```

```
Out[9]: <AxesSubplot:xlabel='quality', ylabel='Density'>
```



```
In [10]: d1=d1[['fixed acidity', 'volatile acidity', 'citric acid', 'residual sugar',
       'chlorides', 'free sulfur dioxide', 'total sulfur dioxide', 'density',
       'pH', 'sulphates', 'alcohol', 'quality']]
sns.heatmap(d1.corr())
```

Out[10]: <AxesSubplot:>



```
In [11]: x=d1[['fixed acidity', 'volatile acidity', 'citric acid', 'residual sugar',
       'chlorides', 'free sulfur dioxide', 'total sulfur dioxide', 'density',
       'pH', 'sulphates', 'alcohol']]
y =d1['quality']
```

```
In [12]: from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.3)
```

```
In [13]: from sklearn.linear_model import LinearRegression
```

```
In [14]: lr=LinearRegression()
lr.fit(x_train,y_train)
```

```
Out[14]: LinearRegression()
```

```
In [15]: print(lr.intercept_)
```

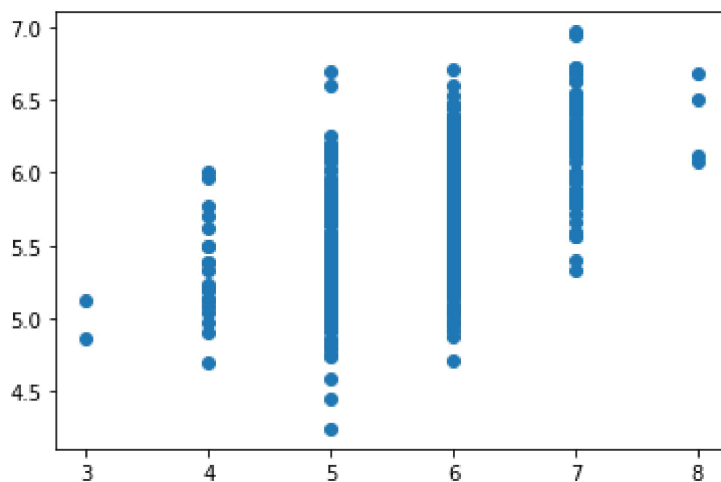
```
19.83082542907177
```

```
In [16]: coeff =pd.DataFrame(lr.coef_,x.columns,columns=["Co-efficient"])
coeff
```

	Co-efficient
fixed acidity	-0.003893
volatile acidity	-0.955986
citric acid	-0.047224
residual sugar	0.022817
chlorides	-2.114683
free sulfur dioxide	0.005991
total sulfur dioxide	-0.004042
density	-14.945726
pH	-0.612028
sulphates	1.049955
alcohol	0.268491

```
In [17]: prediction =lr.predict(x_test)
py.scatter(y_test,prediction)
```

```
Out[17]: <matplotlib.collections.PathCollection at 0x2b2b4b62220>
```



```
In [18]: print(lr.score(x_test,y_test))
```

```
0.33371444730554733
```

```
In [19]: print(lr.score(x_train,y_train))
```

```
0.367793679920113
```

```
In [20]: from sklearn.linear_model import Ridge,Lasso
```

```
In [21]: rr=Ridge(alpha=10)
rr.fit(x_train,y_train)
```

```
Out[21]: Ridge(alpha=10)
```

```
In [22]: rr.score(x_test,y_test)
```

```
Out[22]: 0.3286224968345888
```

```
In [23]: la=Lasso(alpha=10)
la.fit(x_train,y_train)
```

```
Out[23]: Lasso(alpha=10)
```

```
In [24]: la.score(x_test,y_test)
```

```
Out[24]: -0.004783287863634467
```

```
In [25]: from sklearn.linear_model import ElasticNet
en=ElasticNet()
en.fit(x_train,y_train)
```

```
Out[25]: ElasticNet()
```

```
In [26]: print(en.coef_)
```

```
[ 0.          -0.          0.          0.          -0.          0.00212961
 -0.00496386 -0.          -0.          0.          0.          ]
```

```
In [27]: print(en.intercept_)
```

```
5.816321307696988
```

```
In [28]: print(en.predict(x_test))
```

```
[5.73974949 5.61007867 5.66814154 5.62915099 5.70926169 5.27176876
 4.46162615 5.52774418 5.74825224 5.7475476 5.74259944 5.68445809
 5.24904768 5.77023729 5.32706016 5.64618788 5.64971107 5.75817996
```

5.78512887 5.75252716 5.71989405 5.24057632 5.65682023 5.73549027
5.72769216 5.75890029 5.31924636 5.55046526 5.49938599 5.3795801
5.70998203 5.58021703 5.48593508 5.40082912 5.43844178 5.61781399
5.27106412 5.21008852 5.71422555 5.33488966 5.65254532 5.64548324
5.51922573 5.42350311 5.76243918 5.69012659 5.13635096 5.62987132
5.60077711 5.68514703 5.58976888 5.75039755 5.56535684 5.48875363
5.56036159 5.42209384 5.66460265 5.78299926 5.68945334 5.65537957
5.39444029 5.66745259 5.38805146 5.62063255 5.67734892 5.76810768
5.72700322 5.72202366 5.74967721 5.69012659 5.64545185 5.65323426
5.69012659 5.5646679 5.72133472 5.53698295 5.34835627 5.73339205
5.70216822 5.77449651 5.62136858 5.16257953 5.70500247 5.64831749
5.53624692 5.70288856 5.73408099 5.55329951 5.76953265 5.54974492
5.66460265 5.47173244 5.68514703 5.76243918 5.72485791 5.70501817
5.57172997 5.75677068 5.59582894 5.6426176 5.7666984 5.64615648
5.75464107 5.64899073 5.73409669 5.65256101 5.75747532 5.34697839
5.54620604 5.40861153 5.73691524 5.70927739 5.72485791 5.71920511
5.25621963 5.70431353 5.26610026 5.23774207 5.66320907 5.69368117
5.72841249 5.58588552 5.62205752 5.71281628 5.18382855 5.73904485
5.70998203 5.68373775 5.7057385 5.7362106 5.5398172 5.74613832
5.68517842 5.53203479 5.61353907 5.75110218 5.32706016 5.37320696
5.58447625 5.66388231 5.6695822 5.37243954 5.60502063 5.63411485
5.62564349 5.6277731 5.63409915 5.7057385 5.5759735 5.52702384
5.56469929 5.66320907 5.57949669 5.44761778 5.63062305 5.7475633
5.7418791 5.22922363 5.70855705 5.65967018 5.77023729 5.78796312
5.69864503 5.6979247 5.70785242 5.69649972 5.67031823 5.67027115
5.70927739 5.64543615 5.63622876 5.75110218 5.76243918 5.42350311
5.59864749 5.61494835 5.62133718 5.77733076 5.60008816 5.61497974
5.66107946 5.51288399 5.57172997 5.70503386 5.6142908 5.61992791
5.66673226 5.7248893 5.52916915 5.67664428 5.67946284 5.68799698
5.76243918 5.42350311 5.70572281 5.75180682 5.69012659 5.6809035
5.74613832 5.78229462 5.67453037 5.686572 5.7475476 5.48306944
5.78512887 5.73763558 5.62276216 5.37032563 5.70075895 5.76243918
5.53059412 5.64050368 5.73761988 5.49938599 5.69795609 5.6560999
5.63624446 5.72485791 5.75960493 5.69649972 5.64621927 5.72346433
5.75747532 5.41783462 5.64756576 5.73761988 5.76314382 5.69864503
5.75677068 5.68304881 5.76527343 5.64902213 5.36821171 5.43416686
5.64686112 5.53339698 5.53626262 5.60931124 5.4462085 5.23063291
5.67097578 5.70074325 5.67523501 5.65395459 5.77733076 5.63060735
5.65184068 5.6809035 5.70996633 5.68799698 5.54023231 5.65185637
5.77520115 5.7057385 5.72842819 5.5951243 5.70858845 5.26257707
5.08353363 5.66529159 5.74259944 5.75960493 5.70714778 5.60004108
5.59656497 5.68588306 5.72131902 5.66248873 5.38236726 5.62135288
5.74259944 5.76740304 5.68585167 5.56391617 5.75180682 5.77307154
5.72629858 5.76740304 5.68376915 5.73904485 5.71848477 5.76245488
5.5115061 5.75464107 5.63409915 5.64402687 5.60931124 5.62913529
5.6008085 5.66464974 5.76243918 5.15547037 5.6979247 5.59867889
5.72911713 5.5284959 5.74258374 5.70996633 5.75747532 5.78512887
5.64830179 5.63983043 5.33061475 5.72698752 5.63200093 5.56888003
5.58662155 5.75817996 5.24904768 5.61568438 5.75960493 5.7666984
5.63409915 5.72485791 5.79292698 5.62774171 5.64902213 5.69862933
5.56678181 5.74684296 5.42353451 5.52492562 5.77946037 5.68799698
5.54196251 5.27742156 5.28734928 5.60361135 5.30365014 5.63907871
5.75038185 5.57313925 5.67950992 5.77946037 5.71493019 5.44407889
5.40796968 5.64690821 5.62913529 5.77733076 5.67949423 5.72769216
5.57525317 5.73337635 5.77449651 5.65750918 5.70996633 5.67734892
5.39660129 5.27034379 5.76953265 5.46395003 5.62133718 5.72415327
5.69862933 5.78299926 5.77662612 5.52346926 5.64189726 5.66389801
5.68375345 5.76314382 5.20730136 5.54479676 5.72628288 5.56675042
5.74259944 5.72131902 5.6922405 5.70005431 5.52916915 5.72131902
5.66890896 5.53201909 5.75677068 5.56888003 5.53131446 5.55542912
5.75534571 5.62204182 5.6334573 5.24057632 5.41072545 5.63558691
5.74045413 5.74471335 5.65397029 5.64620357 5.63766943 5.63411485
5.71494589 5.26824557 5.64620357 5.13278068 5.51288399 5.62274646
5.73126244 5.37677724 5.19028017 5.65537957 5.76812338 5.61355477
5.59725391 5.66601192 5.47456669 5.77520115 5.68799698 5.37320696

```
5.70501817 5.71067097 5.67169612 5.39516062 5.63981474 5.75960493  
5.65749348 5.59229005 5.6482861 5.26818278 5.7283968 5.75464107  
5.69155156 5.63062305 5.65395459 5.72203936 5.69862933 5.72769216  
5.57102534 5.71848477 5.77946037 5.70500247 5.44547247 5.44479922  
5.70644314 5.6809192 5.68445809 5.79292698 5.51355723 5.5759578  
5.77662612 5.68588306 5.60077711 5.76810768 5.72061439 5.78299926  
5.70858845 5.67949423 5.4618832 5.5093451 5.74967721 5.75747532  
5.60077711 5.48875363 5.55185884 5.42066887 5.39583387 5.72131902  
5.65965448 5.77023729 5.73337635 5.73337635 5.28951028 5.77449651  
5.6865877 5.41924389 5.5759892 5.40721795 5.69722006 5.69794039  
5.60788627 5.69720436 5.73904485 5.57313925 5.58803083 5.44406319  
5.65967018 5.68232848 5.69366547 5.75038185 5.59579755 5.64830179]
```

```
In [29]: print(en.score(x_test,y_test))
```

```
0.01811149501774978
```

```
In [30]: from sklearn import metrics
```

```
In [31]: print("Mean Absolute Error:",metrics.mean_absolute_error(y_test,prediction))
```

```
Mean Absolute Error: 0.5134354237686733
```

```
In [32]: print("Mean Squared Error:",metrics.mean_squared_error(y_test,prediction))
```

```
Mean Squared Error: 0.4321139428203814
```

```
In [33]: print("Root Mean Squared Error:",np.sqrt(metrics.mean_squared_error(y_test,prediction)))
```

```
Root Mean Squared Error: 0.6573537425316611
```

```
In [ ]:
```